

ANKER SOLIX

LIVE IN POWER



Reliable Business Partner With Sustainable Growth

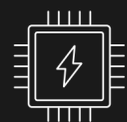
Solar storage is a long-term investment that requires a reliable partner, not just a product.



200 Million
Users Worldwide

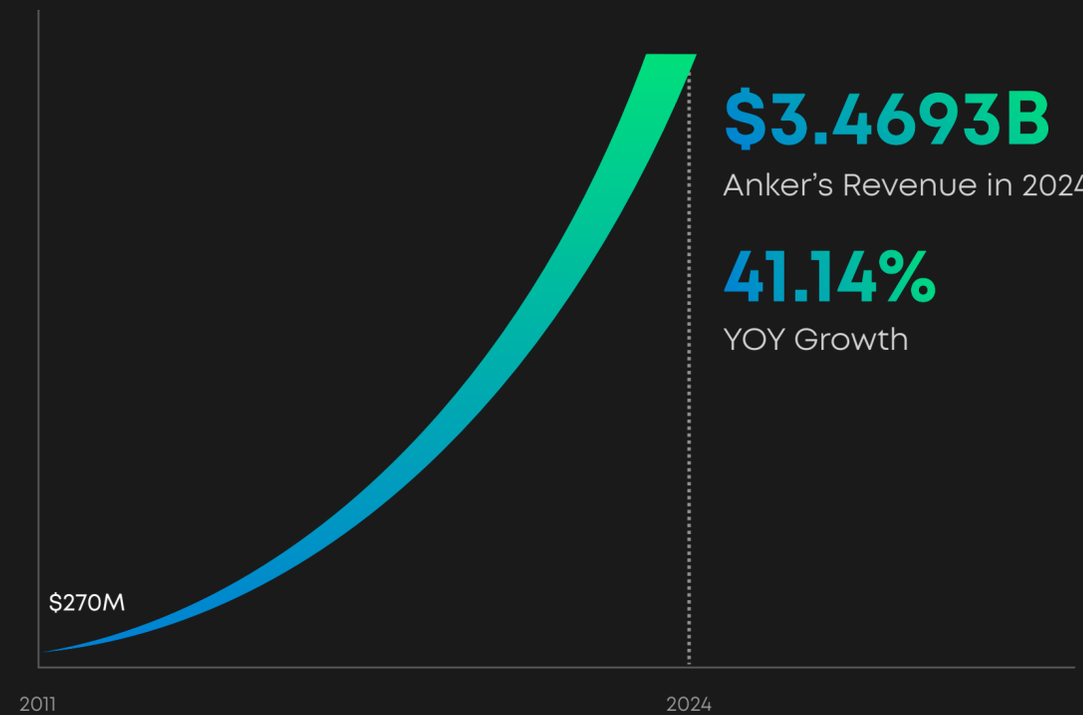


146
Countries and Regions

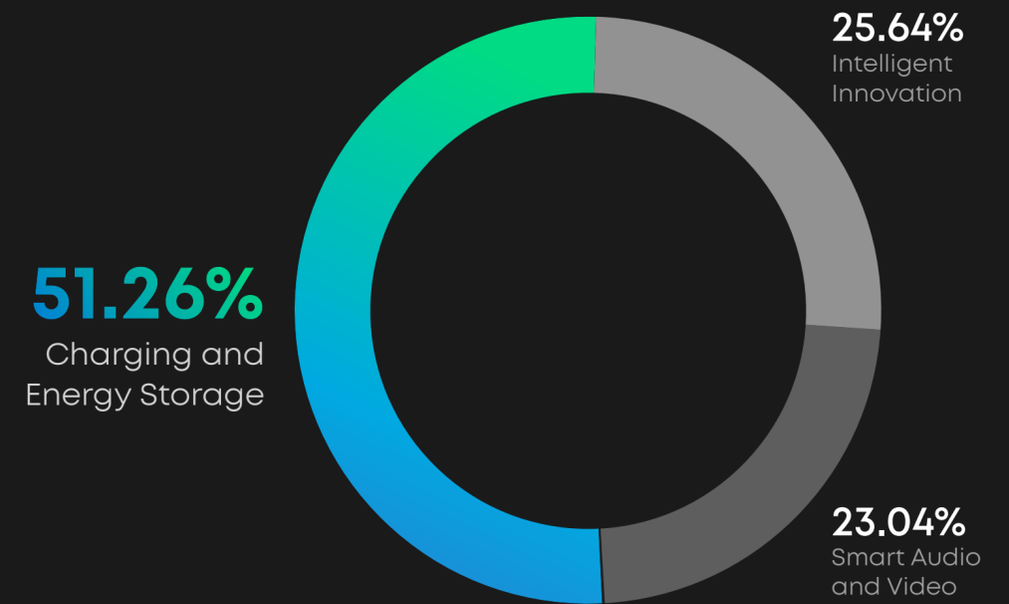


14 Years
Of Pioneering Charging Technology

Revenue Growth



Revenue Composition



Charging and Energy Storage

ANKER ANKER SOLIX

Intelligent Innovation

eufy eufy Make

Smart Audio and Video

soundcore NEBULA

Sustained Large-Scale and High-Proportion R&D Investment for Long-Term Competitiveness

8.53%

R&D Investment Compared to Company Revenue

2,672

R&D Team Personnel

2,661

Number of Patents

R&D Investment



Percentage of R&D Employees

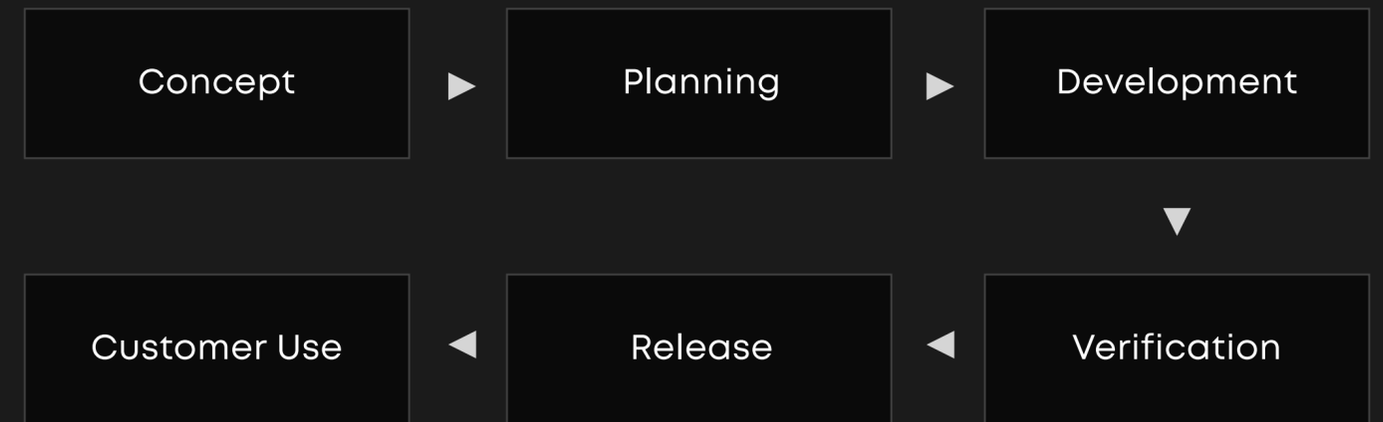


VOC and IPD Create Top-Tier Products

VOC Voice of Consumer



IPD Integrated Product Development



200K+

Calls

1M+

Emails

100K+

Online Product Reviews

7

Technical Inspection Checkpoints

30+

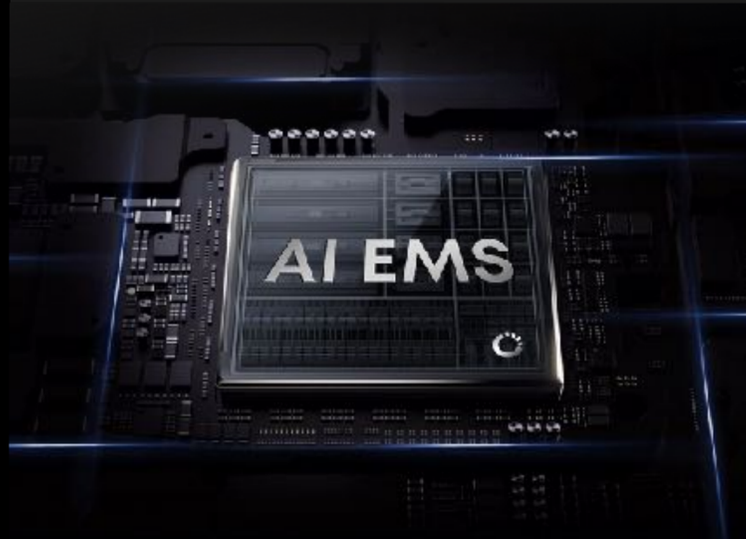
Types of Testing

2K

Test Cases

Industry-Leading Charging and Battery Technologies

Anker Intelligence



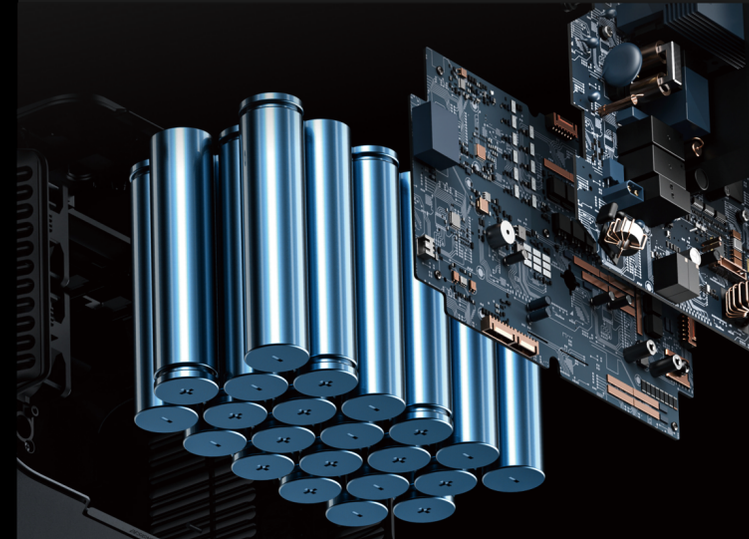
Anker Intelligence creates an optimized strategy, analyzing habits and weather conditions to predict solar generation and energy use.

PluginPower



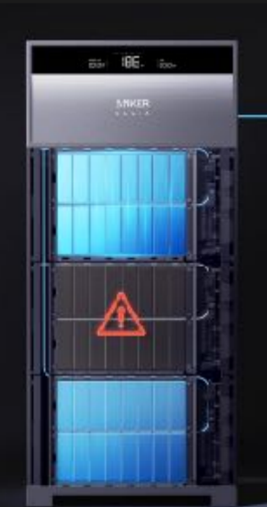
PluginPower enables plug-and-play setup, old battery compatibility, and parallel system configuration.

InfiniPower™



Anker's proprietary technology InfiniPower™ offers unprecedented lifespan, safety, and reliability, even with 10 years of everyday use.

Modular Power Management System



Anker's MPMS boosts energy by up to 5% through individual power optimization in each module, enabling independent charging and discharging.

Anker Continues to Innovate with Groundbreaking Products



**Anker SOLIX
Solarbank 2 E1600 Pro**

The First 2,400W All-in-One Home Balcony Solar Power Storage



**Anker SOLIX
C300X DC**

Ultra Powerful Multi-Device Power Bank



**eufy Robot
Vacuum Omni S1 Pro**

The World's First HydroJet™ Robot Vacuum with All-in-One Station



**Soundcore
Sleep A20**

Next-Level Sleep Earbuds with Enhanced Comfort

Brand Mission

Our mission is to enable everyone everywhere with energy independence, to power on a sustainable future together.

Camping Series

Power for Camping Adventures,
Whenever and Wherever



Flex Series

Flexible Power for Home and
Outdoor Use



Effortless Series

Maximum Savings with the Most
Effortless Solar Storage Systems



eXtreme Series

Home Energy Solutions with Extreme
Performance



Anker SOLIX C1000X

Portable Power Station

100% UltraFast Recharging
in 58 Min¹



Anker SOLIX F3800

Whole-Home Backup Power

6,000W Output Power and
120V/240V Split-Phase



Anker SOLIX Solarbank 2

Balcony Power Station with Storage

2,400W All-in-One Balcony
Power Station with Storage



Anker SOLIX X1

Energy Storage System

Custom Capacity to 180kWh²,
Extreme Power from -20°C to 55°C

¹Data based on internal lab testing. Results may vary under different conditions.

²Refers exclusively to the Three-Phase Hybrid system, which supports up to six systems in parallel and is planned for release in Q4 2025. The Hybrid Single-Phase system will support parallel connections of up to three systems and is planned for release in Q2 2025. In off-grid scenarios, the Three-Phase system supports up to two systems in parallel, while the Single-Phase system supports only single-system output. Please visit AnkerSOLIX.com for the most up-to-date information on product availability and specifications.

X Series: Powerful Impressions Lead to Rapid Growth

Fast-Growing Distribution Network

40+

Global Channel Partners

700+

Certified Installers

100%

Installer Coverage in Germany, UK, and Ireland

Low Failure Rate Leaves Users Satisfied

0.73%

Pack Failure Rate²

0%

PCS Failure Rate²

Rapid Rise in Brand Awareness



15,000+

Leads Generated in 2024

No. 1

Share of Voice¹

7M

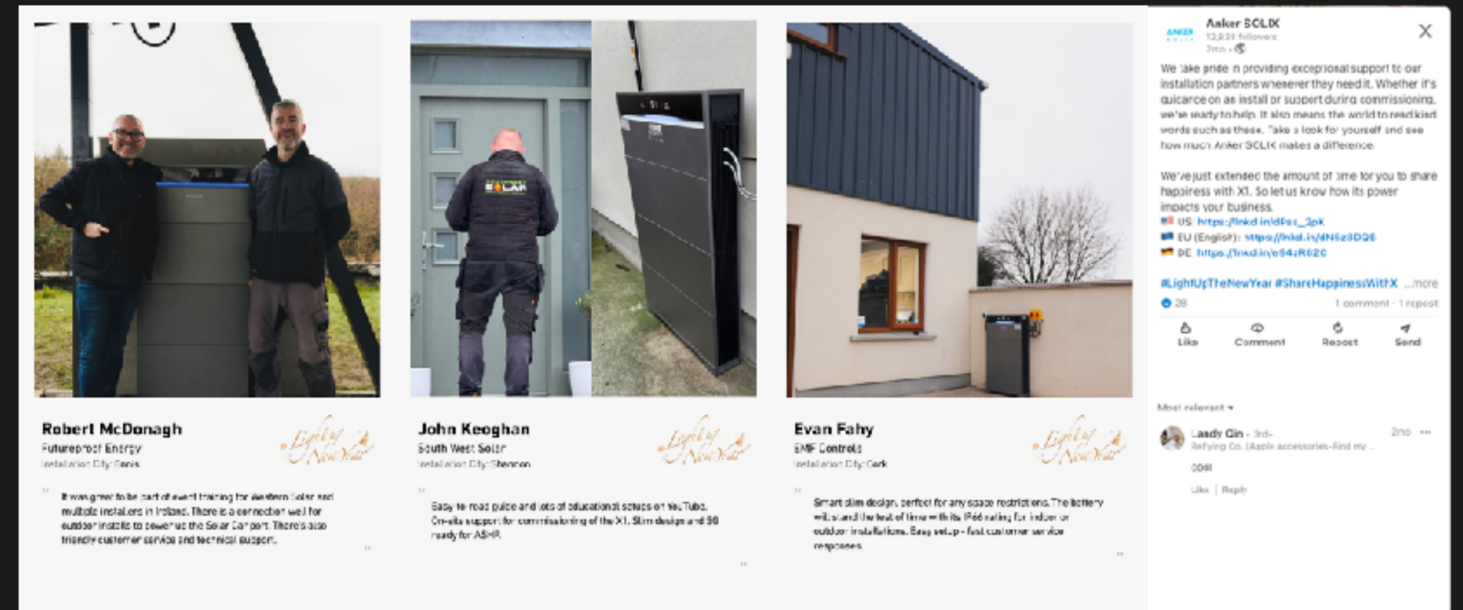
Influencer Content Views

206M+

PR Impressions

8,000+

Facebook Community Members



¹The SOV ranking refers to Anker SOLIX X1 achieving the top position in Share of Voice (SOV) within the home energy storage category in Germany during its market launch period from 1 September 2024 to 30 November 2024..

²Data is based on the calculation of all mass-production battery and power modules in the European market from July 2024 until February 2025.

E Series: Leading the Way in Balcony Solar Storage

The World's
No. 1
Plug-and-Play
Balcony Solar Battery Storage Brand*

High NPS

80

Net Promoter Score (NPS) of Solarbank Products in 2024

No. 1 Market Share

60%

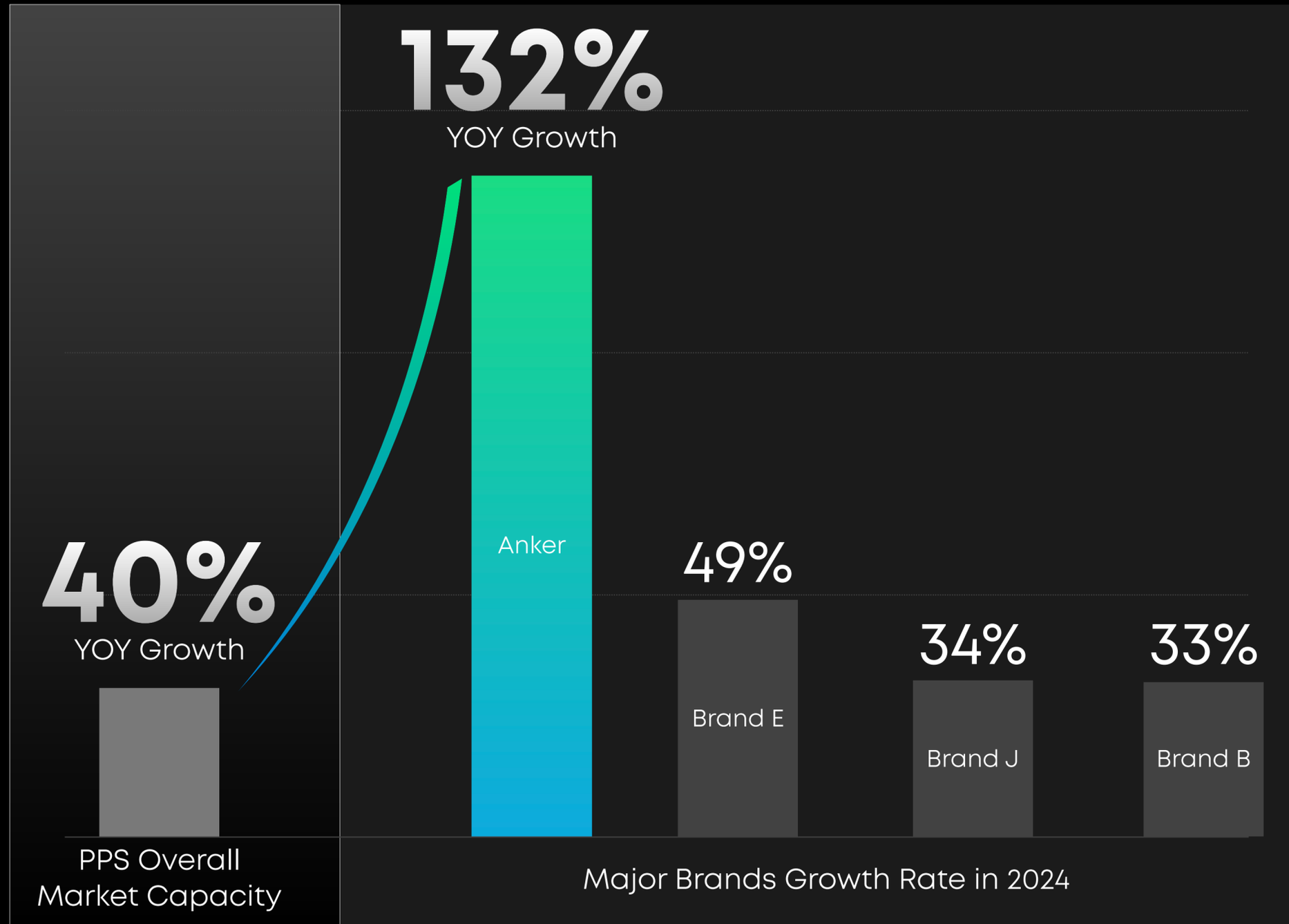
Market Share of Solarbank Products in 2024

Boosted Order Value

300%

Increase in Per-Customer Transactions €500 to €1,500

C/F Series: The World's Most Trusted Power Station Brand



Power Trusted by Thousands



F3800 Powered This Boy's Future



F3800 Saved a Family From a Storm



C1000 Energized Wildlife Photography

Protect Community from Natural Disasters



The 2kWh Opportunity

Smaller Capacity

Larger Capacity

Not Enough Energy for
Overnight Use

Falls Short for Extended Backup

Large Power Stations Aren't
Truly Portable

Limited Output for Power-Hungry
Devices

Limited and Slow Recharging

Huge Price Barrier for Secondary
Consumers

Can't Cover Outdoor and Home
Backup

Bulkier Design Awkward to
Carry

More Complex to Install, Configure,
and Recharge

Efficient Power, Backup Longer

Anker SOLIX C2000 Portable Power Station



The Most Versatile 2kWh Power Solution Yet



Longest

Single-Device Runtime



Easiest

RV Power Solution



Largest

Outdoor Capacity

Highlights of Anker SOLIX C2000 Gen 2



Long-Lasting Backup



Hyper-Fast Recharging



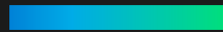
Everyday Power

Long-Lasting Backup

Ultra-Low Standby Power Delivers Longer Backup

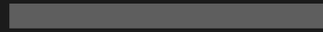
Longest Standby Among 2kWh Power Stations

C2000



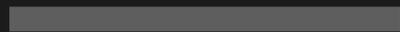
9W

Jackery Explorer 2000 v2



22W

EcoFlow Delta 3 Max



25.8W

C2000

37.5%

Energy Savings Than Industrial Average



Fridge
32 Hr



Wi-Fi Router
105 Hr



Laptop
26.6 Hr



Sump Pump
5.7 Hr



Television
16.6 Hr



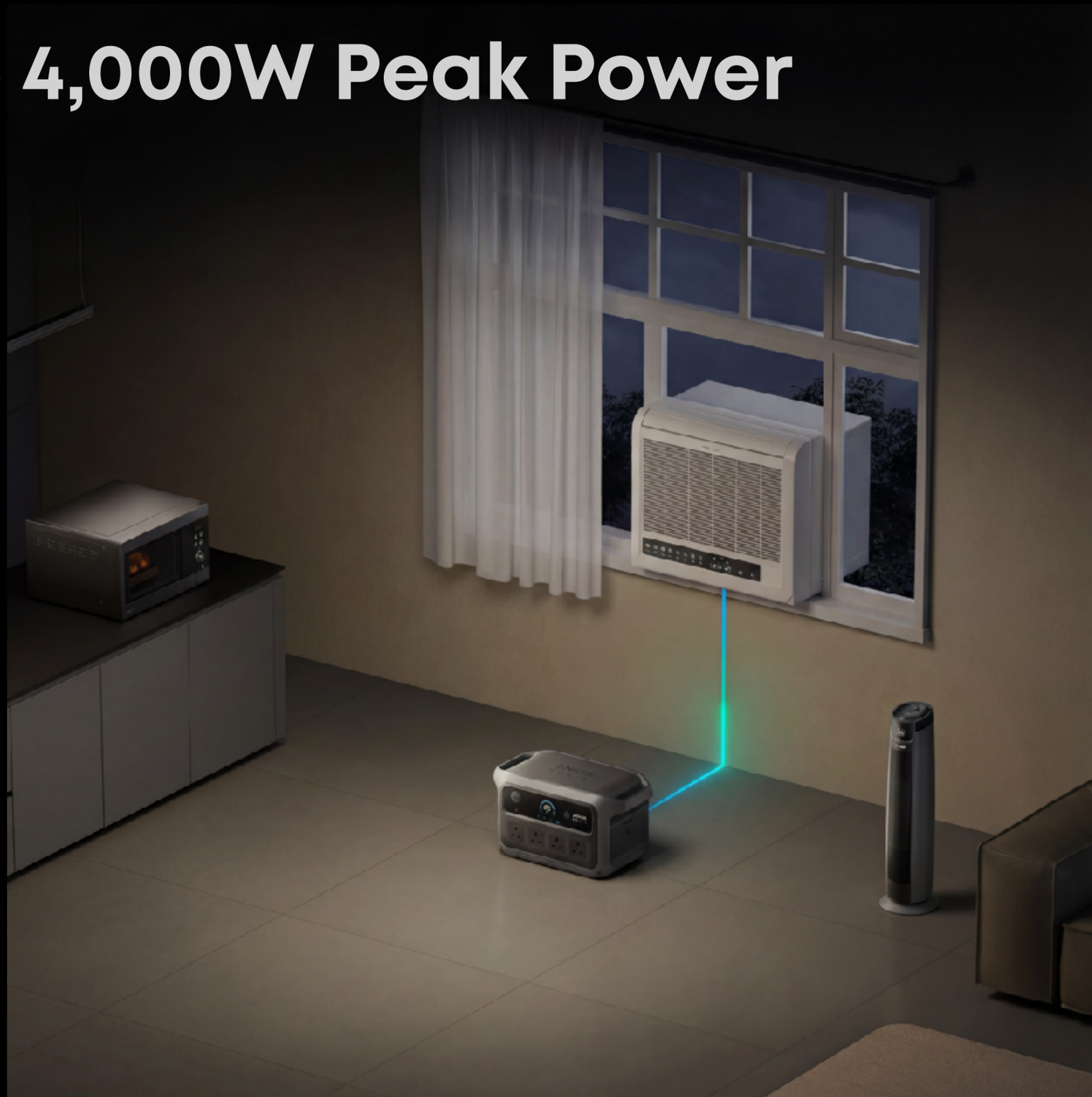
Massive 4,000W Peak Power

2,400W

Rated Power

4,000W

Peak Power



9x Outlets

4x AC Outlets
2,300W

2x USB-C Ports
140W

1x USB-C Ports
15W

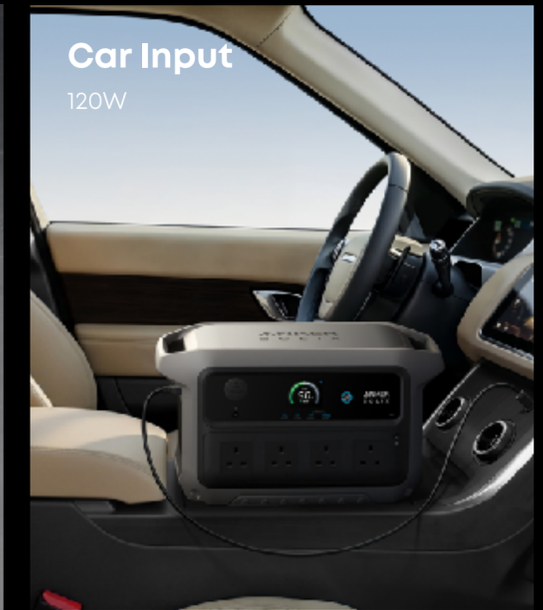
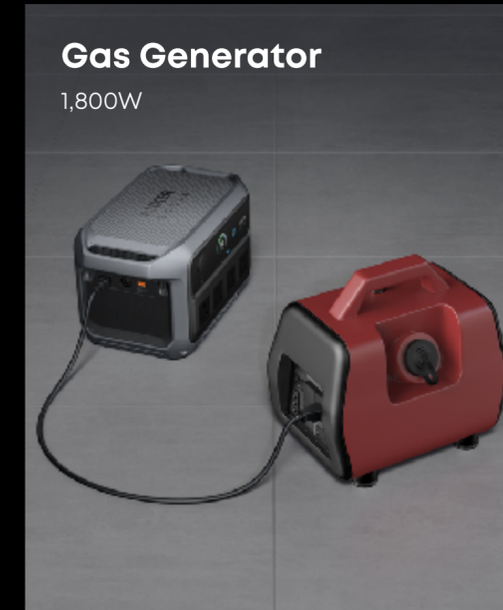
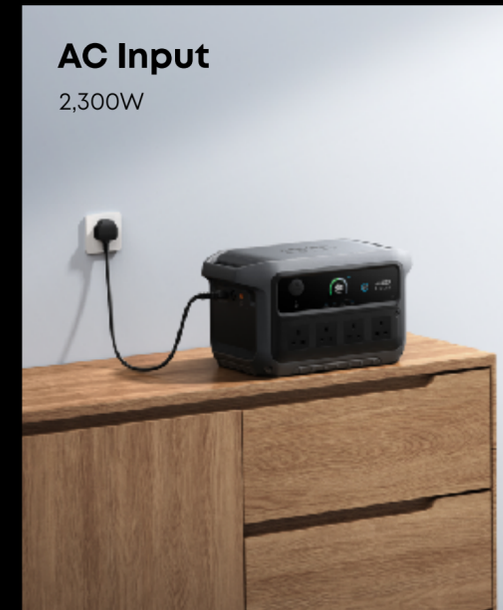
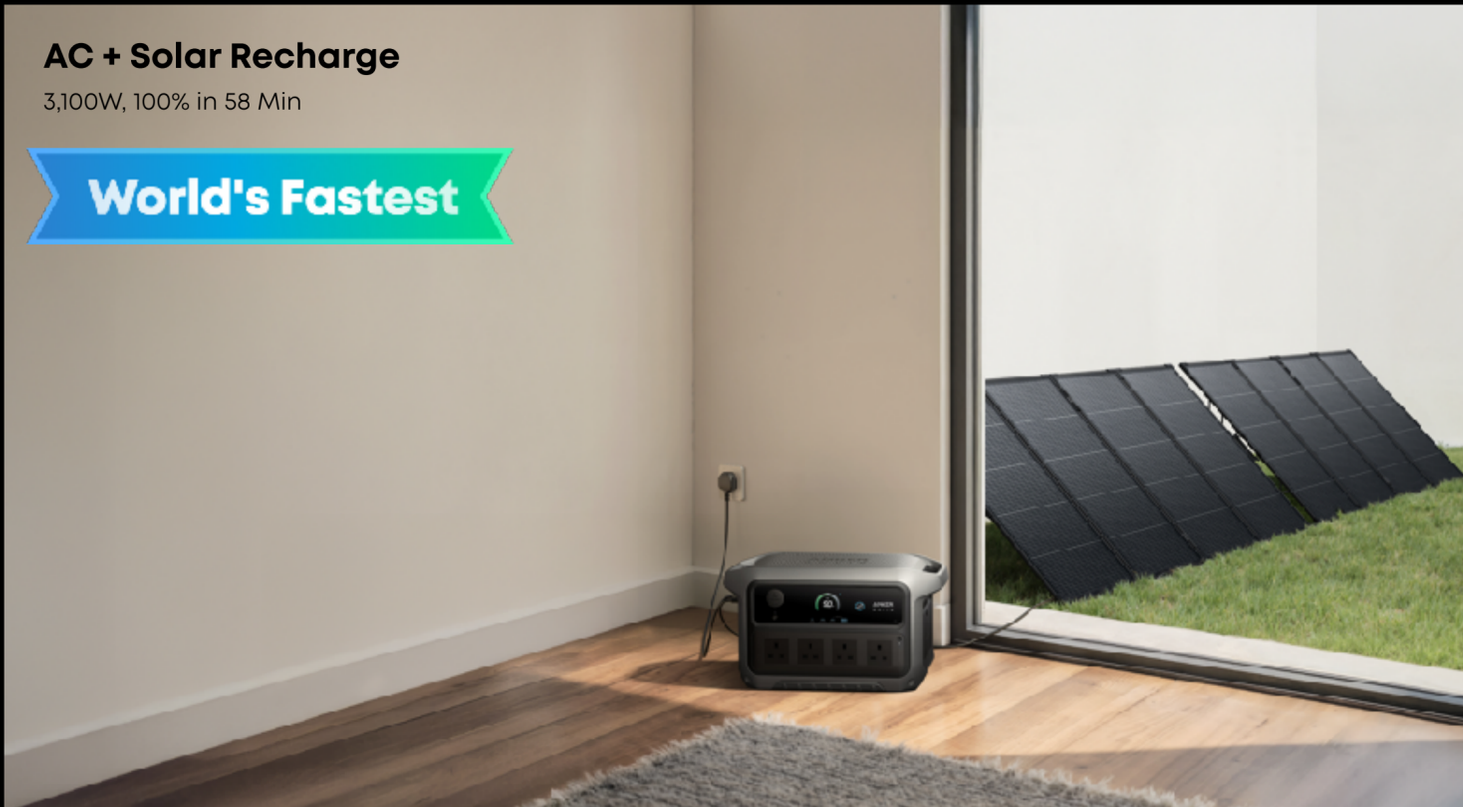
1x USB-A Ports
12W

1x Car Auxiliary Outlet
120W

Hyper-Fast Recharging

Unbeatable Speed, 6 Ways to Recharge Fast

Choose whatever fast recharging works best for you.



C2000



32.5% Fastest with AC Outlet and Solar Recharge

Delta 3 Max



58 Mins

76 Mins

Drive and Charge with Anker SOLIX Car Alternator Charger

Charge In Three Flexible Ways

800W Bidirectional Charging



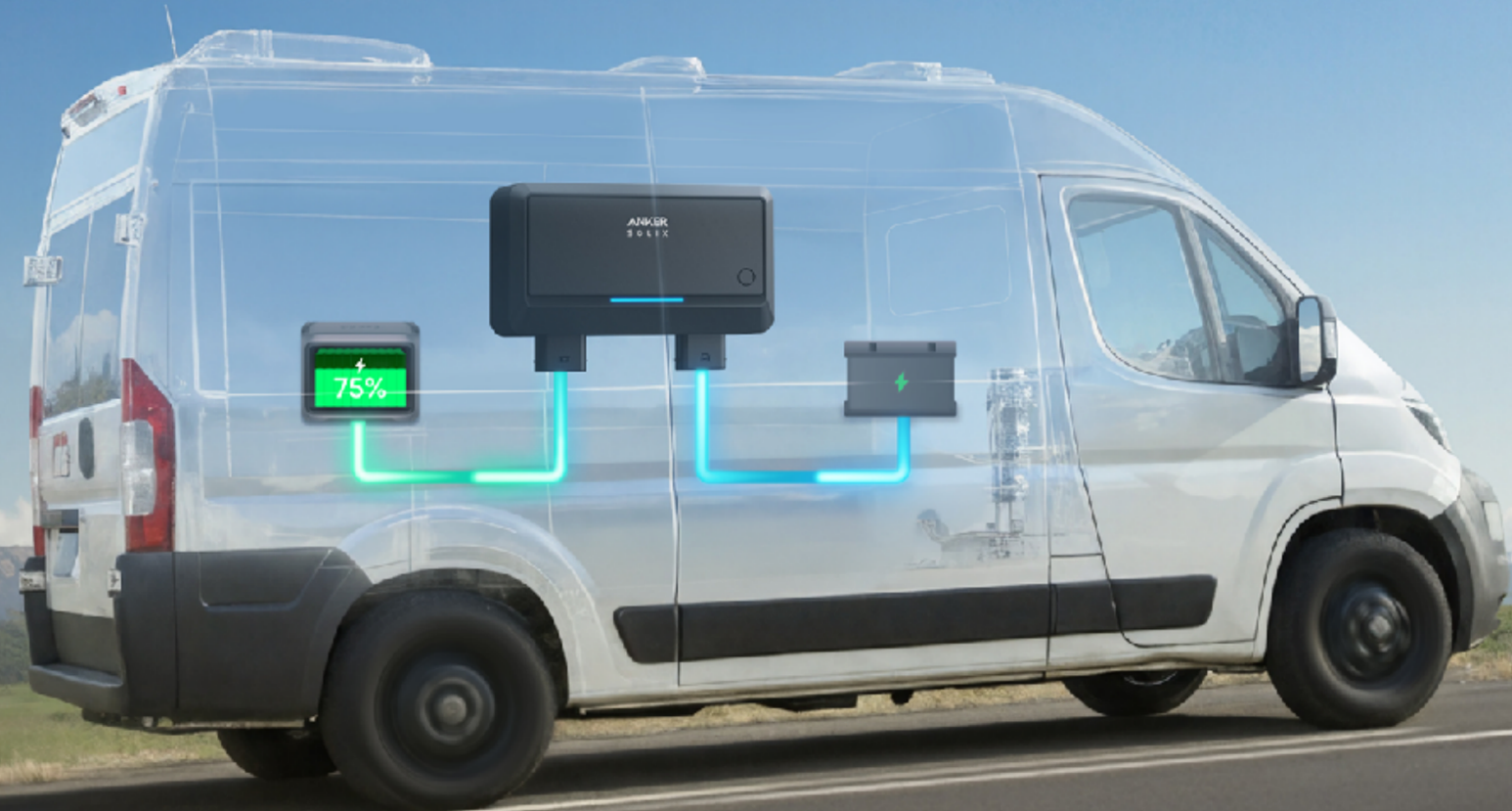
Power Your RV
While Driving



Recharge
Vehicle Battery



Recharge C2000
Gen 2 Fast



Get 2× the Runtime with 4kWh Expansion

4,096 Wh



4kWh

with BP2000 (Gen 2) Battery Pack

64 Hr

Fridge Runtime

Everyday Power

Intuitive App for Smart Control and Monitoring



Wireless Control

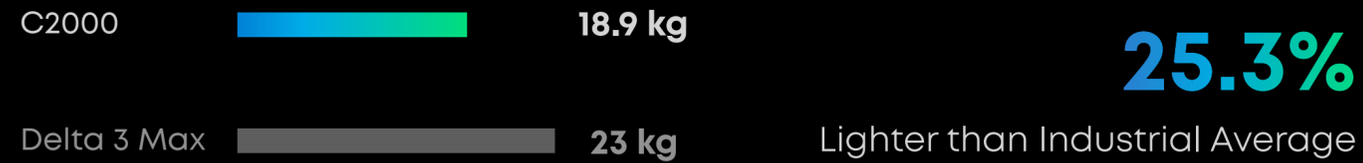
Embrace your tech-savvy lifestyle with simple Wi-Fi and Bluetooth connection methods.

Remote Monitoring

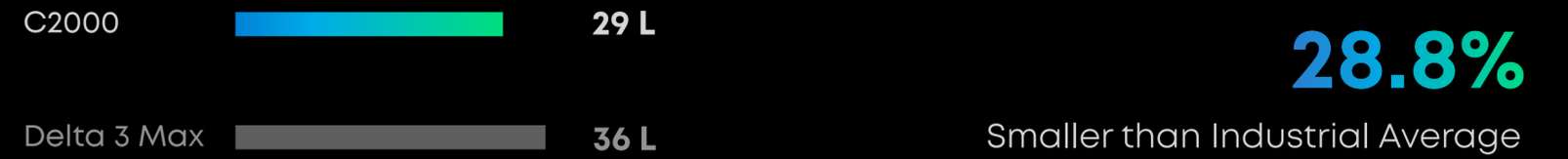
Specify multiple operation modes for the device, including TOU (Time of Use), solar priority.

Super Light and Compact

Weight

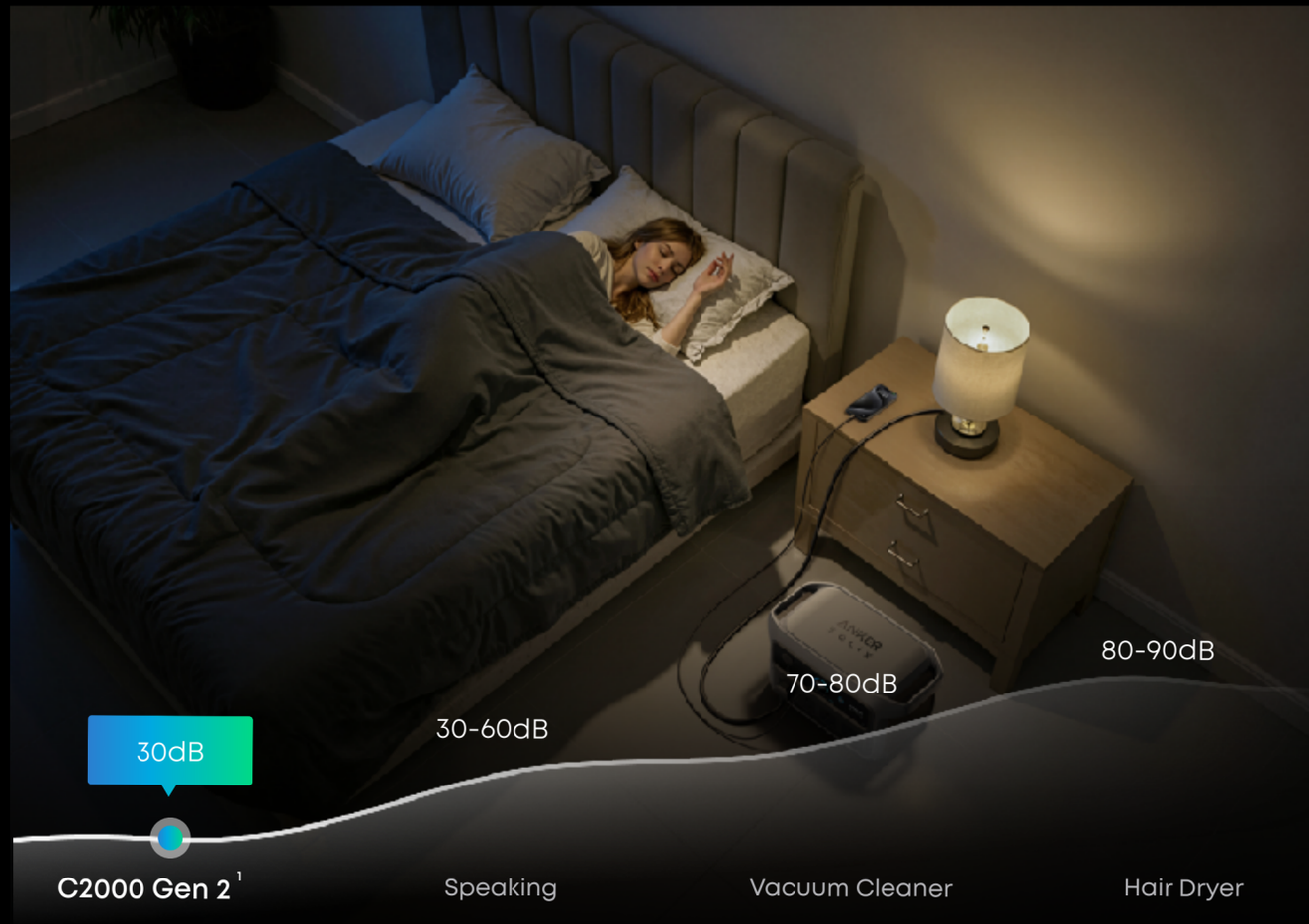


Dimensions



Uninterrupted, Quiet Power Supply

Peaceful 30 dB Power All Day



C2000
30 dB

10 ms UPS Switchover Time



C2000
10ms

¹When output power is less than 1,000W.

OptiSave™

The First 2kWh PPS with
Under 10W Power
Consumption



230 Hr
Idle Standby Time

32 - 64 Hr
Fridge Runtime

6 ways to recharge

100% in 58 min

World's Fastest



AC



AC+ Solar



Solar



Gas generator



Car Alternator



Car

Efficient Power, Backup Longer

Anker SOLIX C2000 Portable Power Station



Power **99%** appliances

2400W rated power
4,000W Peak Power



800W

Fast Alternator Charging



Specifications

Capacity

C2000 Gen 2 Capacity	2,048Wh
Extra Battery Capacity	2,048Wh
Maximum Battery Expansion	1x
Maximum Capacity	4,096Wh (with BP2000 Expansion Battery) 5,120Wh (with BP3000 Expansion Battery)

Output

AC Rated Power	2,400W
Surge Power	3,000W
Peak Power	4,000W
AC Sockets	4x AC Outlets
USB-C Output	2x 140W, 1x 15W
USB-A Output	1x 12W
Car Charger Output	12V=10A

Input

AC Input Power	2,300W
DC Input Ports (XT-60)	Max 800W

Other Specifications

Life Cycle	4,000+ (to 80%)
Weight	18.9 kg
Dimensions	459 x 250 x 257 mm



Specifications



C2000 Gen 2



EcoFlow Delta 3 Max



Jackery 2000 V2

	C2000 Gen 2	EcoFlow Delta 3 Max	Jackery 2000 V2
Recharging Time	58 min to 100%	76 mins to 100%	1.7 hours to 100%
Battery Lifespan	4,000 to 80%	3,000 to 80%	4,000 to 70%
Power Consumption	9W	25.8W	17W
Expandable Capacity	Up to 5kWh	Not Compatible	Not Compatible
Dimensions	459 × 250 × 257 mm	494 × 239 × 305 mm	335 × 264 × 292 mm
Weight	18.9 kg	20 kg	17.9 kg
Output	2,400W (Surge 3,000W, Peak 4,000W)	2,400W (Surge 3,400W, Peak 4,800W)	2,200W
TT-30 Port	Yes	No	No
UPS	10 ms	10 ms	20 ms
Compatible with Alternator Charger	800W	500W	Not Compatible