

Energy independence starts here

Portable power solutions, energy storage systems, and sustainable off-grid ecosystems.







BLUETTI Partners

Instagram



TikTok

Facebook

YouTube

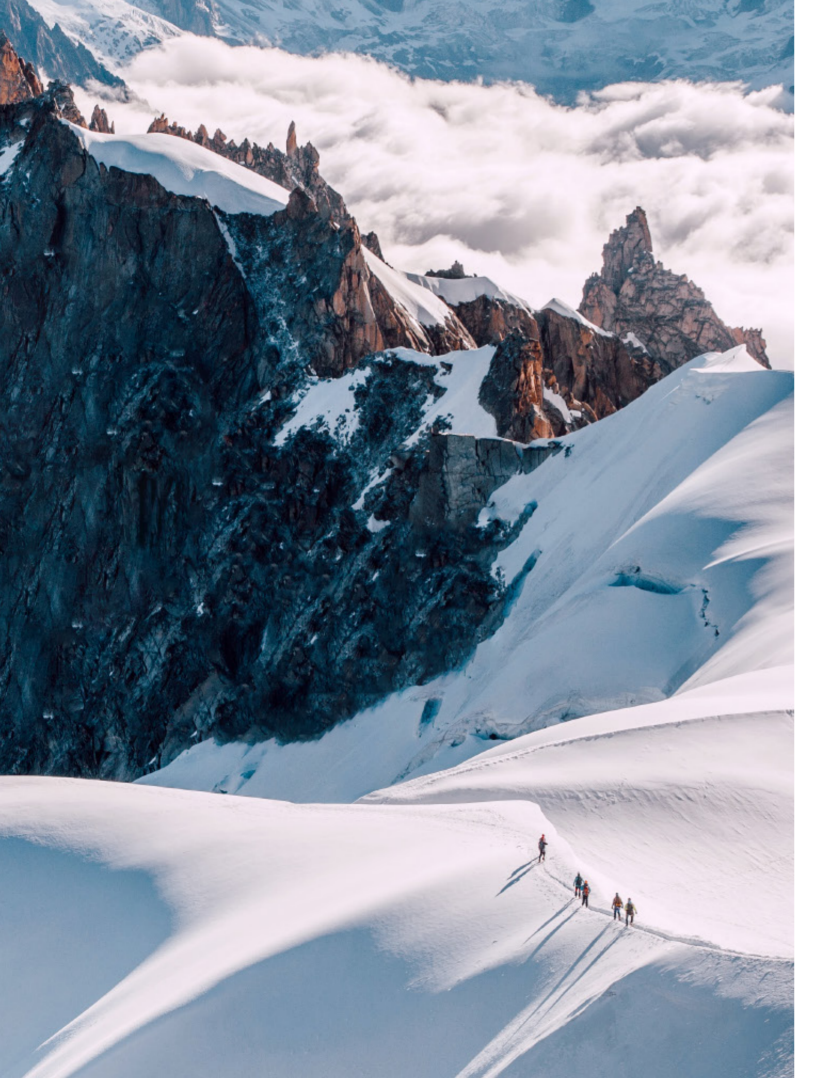


Partners: Media Cooperation: pr@bluetti.com

inquiry@bluetti.com Customer Support: distribution.service@bluetti.com

TECHNOLOGY PIONEER IN CLEAN ENERGY

Product Brochure



CONTENT

BLUETTI Reliability Pre Ru Exp So Ac EP Ene Exp Ac Ch Ba Sw Har

Sm

De Log Par Me

BLU Use Glo

01 About BLUETTI Who We Are 02 03 Mission, Vision & Values 05 Milestone 02 Future Tech R&D Achievements 08 Core Technologies 09 Advanced Manufacturing 13

03 Portable Power Station

remium Series	16
untime	26
kpansion Battery	27
olar Panels	29
ccessories	32

14

04 Home Energy Storage System

P Series	37
nergyPro Series	41
pansion Battery	49
ccessories	50

05 BLUETTI Ecosystem

harger 1	55
alcony Solar System	56
wapSolar Ecosystem	57
andsfree Series	58

06 Comprehensive Service

nart App	60
edicated Customer Support	61
ogistic Network	62
artner with Us	63
edia Endorsements	64

07 A Greener Tomorrow

LUETTI Care	66
ser Stories	68
obal Presence	69

01

About **BLUETTI**

Who We Are Mission, Vision & Values Milestone

Who We Are

Founded in 2009, BLUETTI has been a pioneer in clean energy solutions. With over 15 years of innovation and commitment to sustainability, BLUETTI has curated a diverse range of reliable products tailored for adventures, emergency backup power, and off-grid living, shaping a smarter, greener future we share.

]st

Manufacturer of both	
portable power	
station and home ESS	

]st

All-aluminum residential ESS



lst



TUV S-mark certified energy storage system winner in Asia

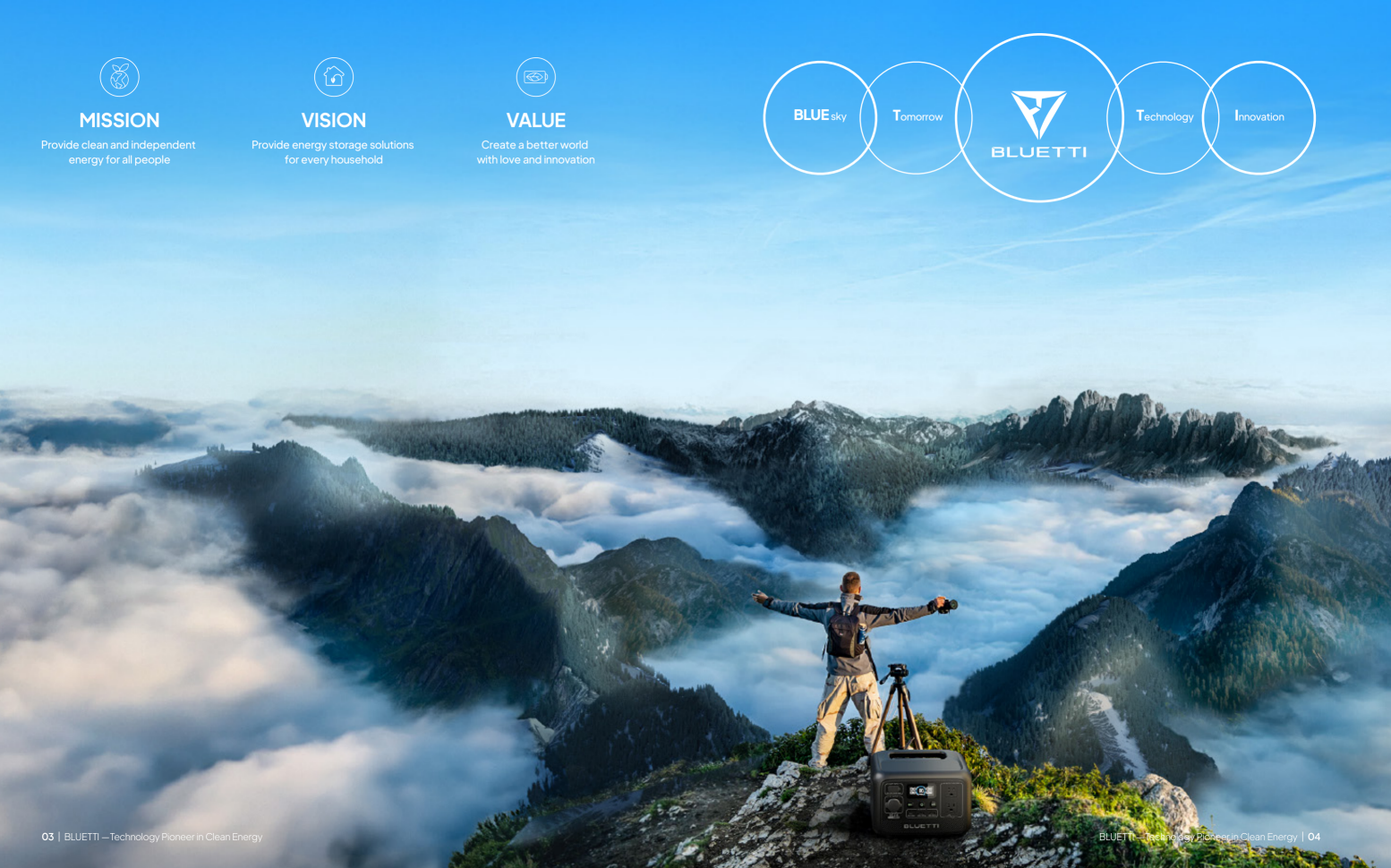
All-round IP65 water-resistant power station

Top-funded

Power station on Indiegogo

Mission, Vision & Values

Technology Pioneer in Clean Energy



Milestone

Our Journey: Transforming Visions into Reality





AC500 & B300S Raised Record-Breaking \$12.28 million on Indiegogo



2024

AC240 - World's 1st Portable Power Station with IP65 Protection



02

Future Tech

R&D Achievements Core Technologies Advanced Manufacturing **BLUETTI Reliability**

R&D Achievements

From Day 1, the BLUETTI R&D team has been committed to transforming energy storage, usage, and management – empowering sustainable living both at home and outdoors.

lel
се



ls

e Design

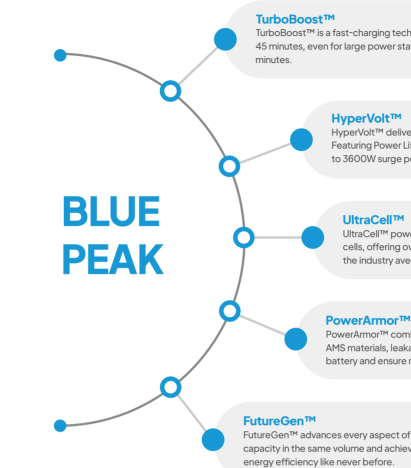
Core Technologies

At the heart of BLUETTI lies a commitment to innovation. Our cutting-edge four-layer technology integrates seamlessly to deliver unparalleled stability, efficiency, and simplicity. A smarter, more sustainable world is coming, all powered by BLUETTI.

BLUE PEAK™	BLUE GRID™
Innovation Hub	Power Infrastructure
BLUE LINK™	BLUE LIFE™
Energy Network	Ecosystem



BLUE PEAK Innovation Hub™



BLUE LINK Energy Network™

Power Sense[™]

Power Sense™ uses BLUETTI's Smart EMS and AI algorithms to monitor energy usage 24/7, optimizing performance and offering remote control and early warning features for homes or facilities.

BLUETTI AI-BMS™

BLUETTI AI-BMS leverages AI chips for real-time battery monitoring and optimization, managing overload, overheating, and multi-way charging for safe operation in diverse conditions.

BLUETTI Smart EMS

BLUETTI Smart EMS optimizes the entire energy system, ensuring efficient connections between battery packs, solar generators, and power stations, with support for up to 18 battery cells.

Device Connectivity

BLUETTI products support 5G/4G, Bluetooth, and Wi-Fi connections, in near future with smart plugs that could integrate seamlessly into smart home systems via protocols like Matter.

TurboBoost™ is a fast-charging technology that enables 0-80% charging in just 45 minutes, even for large power stations, with a full charge completed in only 90

HyperVolt™ delivers industry-leading power output for 99.5% of devices. Featuring Power Lifting mode and Split-phase Bonding technology, it achieves up to 3600W surge power and 240V output, making it ideal for heavy-duty devices.

UltraCell™ powers the entire BLUETTI range with automotive-grade LiFePO4 battery cells, offering over 6000 charge cycles and a lifespan exceeding 17 years-12 times the industry average.

PowerArmor™ combines automotive-grade battery technology, water-resistant AMS materials, leakage protection, and advanced BMS algorithms to safeguard your battery and ensure reliable power usage.

FutureGen™ advances every aspect of energy storage hardware. It doubles energy capacity in the same volume and achieves the lowest idle power draw, optimizing

BLUE GRID Power Infrastructure[™]



▲ Multi-energy Hybrid Management System



▲ Uninterrupted Power Supply (UPS) for various scenarios



▲ RV-embedded Energy System

BLUE LIFE Ecosystem™



▲ With BLUETTI, experience a lifestyle powered by renewable energy, where health, sustainability, and adventure go hand in hand.



▲ Modular Hot-Swappable Energy Units



▲ Intelligent Noise-free Temperature Control



▲ Water-Resistance and Dust-Proof



▲ Innovative Backpack Energy System

Advanced Manufacturing

At the heart of BLUETTI lies a commitment to innovation. Our cutting-edge four-layer technology integrates seamlessly to deliver unparalleled stability, efficiency, and simplicity. A smarter, more sustainable world is coming, all powered by BLUETTI.

BLUETTI Reliability

66

What struck me most about this visit was Bluetti's commitment to quality. The company doesn't just assemble products, it designs, develops, and tests them in-house. This is also what can differentiate the quality of two products, beyond the price.

FRANDROID



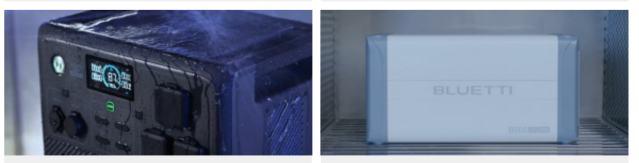
Drop Test

18 drops from various angles, ensuring durability under real-world conditions.



Transportation Scenario Restoration Test

100% recovery after vertical movement within 50mm for 30 minutes.

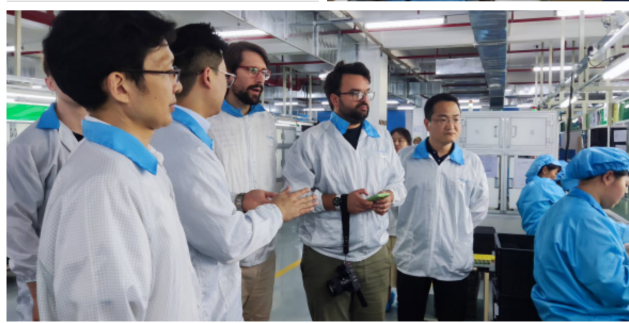


Water Resistance and Dust Proof Water and dust resistance for reliable outdoor performance.

100,000m²	Factory area
2,000+	Employees
30,000	Monthly production capacity of the AC200MAX
16	PCBA surface mounting lines
8	PCBA DIP lines
4	PCBA automatic coating lines
7	Battery assembly lines







Mechanical Robustness Test

A 1.1 lbs (500g) ball dropped from a height of 47.25 inches (120 cm) to test impact resistance.

Shock Resistance Test

Peak acceleration of 150 m/s, demonstrating resilience to high-impact shocks.

Extreme Temperature Challenge

3-minute cold shock test on the B500, showcasing performance in extreme temperatures.

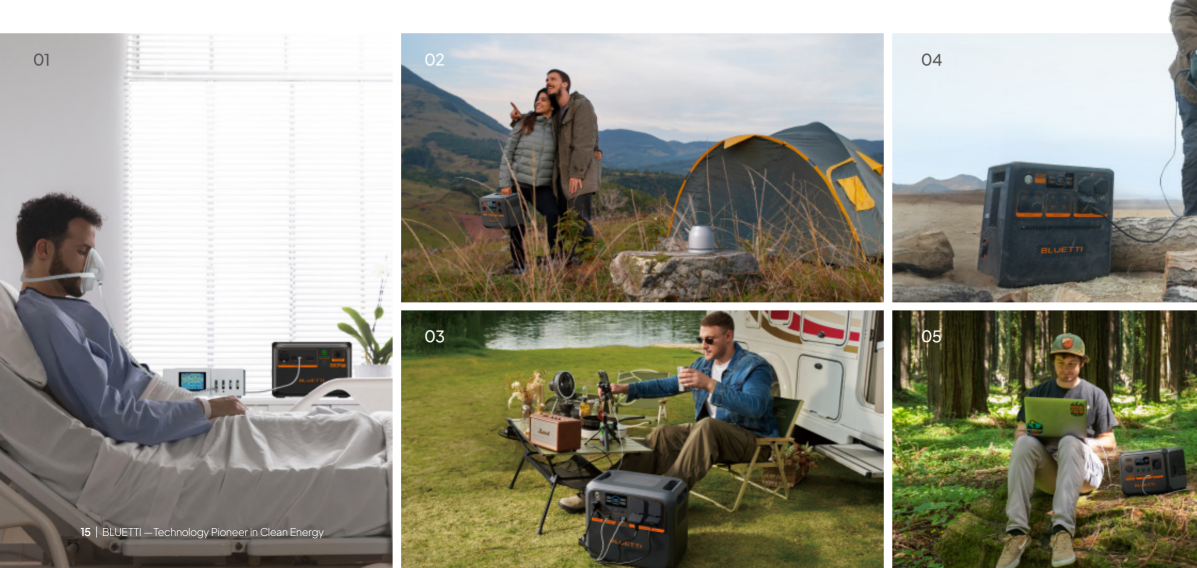
03

Portable Power Station

Premium Series **Expansion Battery** Runtime Solar Panels Accessories



- 01 Home Backup
- 02 Camping
- 03 RV Travel
- 04 Construction Site
- 05 Remote Work 06 Yacht Sailing



Portfolio for All Needs





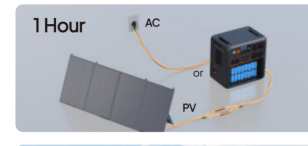




Key features

Fast Charging

Power up in just one hour with AC Turbo or efficient solar charging.



Compact, Yet Powerful

LiFePO₄ cells pack immense energy into a small, portable design, running everything from kettles to hair dryers.

Built to Last

Durable LiFePO₄ batteries with smart BMS ensure up to a decade of consistent performance.





Expandable modular design offers from 1.8kWh to 20kWh, with custom solutions for any power demand.

Effortless Control

The BLUETTI App gives you real-time power management, anytime and anywhere.

Bold Style

The Premium series stands out with a bright orange design, symbolizing energy and warmth with vibrant impact.







Premium 20 (AC2P)

230.4Wh | 300W

 I/2×AC*
 I×Car Port
 2×USB-A
 1×USB-C



Portable & Lightweight

600W Lifting Power

Specs

P	Power
-	
	ifting Power
E	Battery Type
L	ife Cycles
C	Dimensions (L×W×H)
۷	Veight
C	Operating Temperature
C	Others Features
۷	Varranty
A	vailable Version (AC Outlet

Charging Time

AC Solar Car

Power Stat



Full Charge in 80 Mins

Remote Control at Your Fingertips

230.4Wh
300W
600W
LFP
3,000 + (80%)
250 × 150 × 180 mm (9.8 × 5.9 × 7.1 in)
3.6kg/7.9lbs
-20-40°C (-4-104°F)
MPPT, UPS, APP
5 Years
2 × AC 100V / 120V or 1 × AC 220V / 230V
1.4H (270W Max.)
1.5H (200W Max.)
1.5H (200W Max.)

Premium 50 (AC50P)

504Wh | 700W



 \odot (((**\$**))) -0D 2/1× AC* | 1× Car Port | 1× USB-A | 2× USB-C | 1× Wireless Charger



	(
50 mins to 80%	1,200W Lifting Power	Pass-Through	Ultra-Safe
Turbo Charging	Power More Appliances	Solar Charging	LiFePO₄ Battery

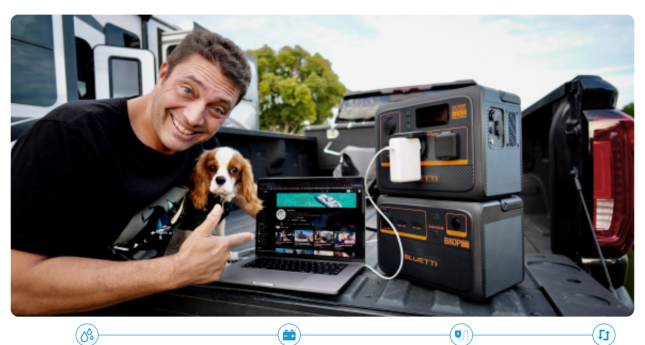
Specs

Capacity	504Wh
Power	700W
Lifting Power	1,200W
Battery Type	LFP
Life Cycles	3,000 + (80%)
Dimensions (L × W × H)	280 × 200 × 220 mm (11.0 × 7.9 × 8.7 in)
Weight	6.9kg / 15.2lbs
Operating Temperature	-20-40°C (-4-104°F)
Others Features	MPPT, UPS, APP
Warranty	5 Years
Available Version (AC Outlets)	2 × AC 100V / 120V or 1 × AC 220V/230V

Premium 60S (AC60P)

504Wh | 600W

 \odot (((**4**))) 4D 2× AC* | 1× Car Port | 2× USB-A | 1× USB-C | 1× Wireless Charger



IP65-Rated Water-resistant & Dustproof Max2xB80P (806Wh) **Extension Battery**

Specs	Capacity	504Wh
	Power	600W
	Lifting Power	1,200W
	Battery Type	LFP
	Life Cycles	3,000 + (80%)
	Dimensions (L×W×H)	290 × 200 × 234 mm (11.42 × 8.07 × 9.21 in)
	Weight	9.6kg / 21.16lbs
	Operating Temperature	-20-40°C (-4-104°F)
	Others Features	MPPT, UPS, APP
	Warranty	6 Years
	*Available Version (AC Outlets)	2 × AC 100V / 120V or 220V / 230V
Charging Time	AC	1.3H (600W Max.)
	Solar	3H (200W Max.)
	Car	3H (200W Max.)

Charging Time

AC	1.3H (600W Max.)
Solar	3 H (200W Max.)
Car	3 H (200W Max.)

BLUETTI Ecc





Accommodate All Charging ways

3,000+ Life Cycles

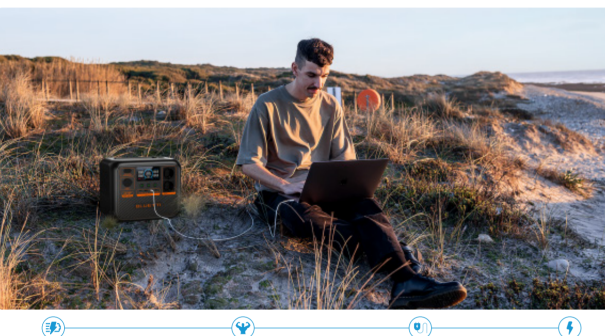
Premium 80 (AC70P)





 \odot (((**\$**))) 2× AC* | 1× Car Port | 2× USB-A | 2× USB-C | 1× Wireless Charger





45mins to 80% 950W Turbo Charging

2,000W Lifting Power for High-powered Applicances

8 Outlets for Versatile Charging

5 Charging **Options Available**

Specs

Capacity	864Wh
Power	1,000W
Lifting Power	2,000W
Battery Type	LFP
Life Cycles	3,000 + (80%)
Dimensions (L × W × H)	314 × 210 × 256 mm (12.4 × 8.2 × 10.1 in)
Weight	10.7kg / 23.6lbs
Operating Temperature	-20-40°C (-4-104°F)
Others Features	MPPT, UPS, APP
Warranty	5 Years
Available Version (AC Outlets)	2 × AC 100V / 120V or 220V / 230V

Charging Time

AC	1.5H (95OW Max.)
Solar	2.2H (500W Max.)
Car	4.8H (200W Max.)

Premium 150 (AC180P) 1,440Wh | 1,800W

 \odot 4/2× AC* | 1× Car Port | 4× USB-A | 1× USB-C | 1× Wireless Charger 0-80% 24/7 Recharging in 1 hour Seamless UPS Specs

•		
Specs	Capacity	1,440Wh
	Power	1,800W
	Lifting Power	2,700W
	Battery Type	LFP
	Life Cycles	3,500 + (80%)
	Dimensions (L × W × H)	340 × 247 × 317 mm (13.39 × 9.72 × 12.48 in)
	Weight	17kg / 37.5lbs
	Operating Temperature	-20-40°C (-4-104°F)
	Others Features	MPPT, UPS, APP
	Warranty	5 Years
	*Available Version (AC Outlets)	4 × AC 100V / 120V or 2 × AC 220V / 230V
o		
Charging Time	AC	1.5H (1,440W Max.)
	Solar	3.3H (500W Max.)
	Car	7.2H (200W Max.)

BLUETTI Ec





(((4)))



Multiple Charging Ways



Premium 240S (AC240P)

1,843Wh | 2,400W



 \odot 6D 3/4× AC* | 1× Car Port | 2× USB-A | 2× USB-C | 1× RV Port



2,400W AC Pure Sine Wave Inverter

Dustproof & Water-resistant

LiFePO₄ Battery with 3,500+ Life Cycles to 80% Expandable Capacity From 1,843Wh to 10,443Wh

Specs

Capacity	1,843Wh
Power	2,400W
Lifting Power	3,600W
Battery Type	LFP
Life Cycles	3,000 + (80%)
Dimensions (L × W × H)	419 × 294 × 409 mm / (16.5 × 11.6 × 16.1 in
Weight	33kg / 73lbs
Operating Temperature	-20-40°C (-4-104°F)
Others Features	MPPT, UPS, APP
Warranty	6 Years
Available Version (AC Outlets)	2 × AC 100V / 120V +1 × AC TT-30 Port or 4 × AC 220V / 230V
AC	1.2H (2,400W Max.)

Charging Time

1.2H (2,400W Max.)
1.8H (1,200W Max.)
9.2H (200W Max.)

Premium 200 (AC200PL)

2,304Wh | 2,400W

 \odot (((**4**))) 4D 4× AC* | 1× Car Port | 2× USB-A | 2× USB-C | 2× Wireless Charger | 1× RV Port



Up to 7kWh Expandable Capacity

1 Hour Fast Charging to 80%

Specs	Capacity	2,304Wh
	Power	2,400W
	Lifting Power	3,600W
	Battery Type	LFP
	Life Cycles	3,500 + (80%)
	Dimensions $(L \times W \times H)$	420 × 280 × 367 mm / 16.5 × 11 × 14.4 in
	Weight	28.3kg / 62.4lbs
	Operating Temperature	-20-40°C (-4-104°F)
	Others Features	MPPT, UPS, APP
	Warranty	5 Years
	*Available Version (AC Outlets)	4 × AC 100V / 120V +1 × AC TT-30 Port or 4 × AC 220V / 230V
Charging Time	AC	1.5H (2,400W Max.)
	Solar	2.8H (1,200W Max.)
	Car	12.5H (200W Max.)

Solar Car





3,600W Lifting Power for 99% Devices

10 Years Lifespan Peace of Mind

Premium 200 V2 2,073.6Wh | 2,700W



Max. 94%

Energy Efficiency

\odot **a**D 4/2× AC* | 1× Car Port | 2× USB-A | 2× USB-C



2,700WAC 2kWh in a Pure sine Wave Inverter 1kWh-sized Unit

Specs

Capacity 2,073.6Wh Power 2,700W 4,050W Lifting Power Dimensions ($L \times W \times H$) 350 × 250 × 323 mm (13.7 × 9.8 × 12.8 in) Weight 24.2kg / 53.4lbs LFP Battery Type Life Cycles 6,000 + (80%) -20-40°C (-4-104°F) **Operating Temperature**

LiFePO₄ Battery with

6,000+ Life Cycles to 80%

Warranty 5 Years Others Features MPPT, UPS, APP *Available Version (AC Outlets) 4 × AC 100V / 120V or 2 × AC 220V / 230V

Charging Time

AC	1.4H (1,800W Max.)
Solar	2.4H (1,000W Max.)
Car (With Charger 1)	4.2H (560W Max.)

Runtime

RV & Outdoor	Premium	Premium	Premium	Premium	Premium	Premium	Premium	Premium
	20	50	60S	80	150	240S	200 V2	200
Phone	11	22	25	43	72	92	79	116
(10Wh)	Times	Times	Times	Times	Times	Times	Times	Times
Portable Fridge (65W)	2.6 Hours	5.2 Hours	5.4 Hours	8.6 Hours	14.4 Hours	19.1 Hours	21.2 Hours	23.9 Hours
Laptop	2	4	4	7	11	14	19	18
(70Wh)	Times	Times	Times	Times	Times	Times	Times	Times
Coffee Maker (1,500W)	-	-	-	-	0.8 Hours	1.0 Hour	1.1 Hours	1.2 Hours

Home Backup

₩iFi Router(7W)	12.7	23	23.7	31.4	52.4	77.6	4	97.0
	Hours	Hours	Hours	Hours	Hours	Hours	Days	Hours
TV	2.3	5	5.8	9.2	15.4	20.5	22.7	25.6
(60W)	Hours							
Refrigerator	1.7	3.5	3.7	6.0	10.0	13.2	14.4	16.5
(100W)	Hours							

Workshop

Blender (1,400W)	-	-	-	-	0.8 Hours	1.0 Hour	1.1 Hours	1.3 Hours
 Electric Hammer (1,000W)	-	-	-	-	1.1 Hours	1.4 Hours	1.6 Hours	1.8 Hours
Circular Saw (1,800W)	-	-	-	-	0.6 Hours	0.8 Hours	0.9 Hour	1.0 Hour

Note: For reference only.

Available Versions





ble Power Statior

Home Energy Storage System

BLUETTI Ecosystem

BLUETTI Expansion Battery

Expand Your Power at Will

Portable Power Statior

Effortless Expansion	Seamless Compatibility	10+ Years Long Lifespan	Emergency Ready	
Instantly meets growing power demands for home backup and outdoor adventures.	Designed for great compatibility to unlock more possibilities for your power setup.	Reliable, long-lasting power you can trust.	Functions independently in critical moments, ensuring peace of mind.	





Bluecell 300 (B300K) 2764.8Wh

ansion mode: 200L, Premium 200, 300, AC500

ight: 5kg/65lbs

Dimensions $(L \times W \times H)$: 525 × 327 × 200mm 20.67 × 12.87 × 8.23in

DC Output: 1× USB-A

Power bank mode:

Cell Type: LiFePO₄

Life Cycles: 4,000+(80%)

Input Power: Connect to Power Stations for Charging

IP Rating: IP20

Storage Temper: -20°C ~ 40°C

Warranty: 3+1 Years

B210P 2,150Wh

Expansion mode: AC240, Premium 240S, AC200L Premium 200,

Weight: 27.9kg/61.5lbs

Dimensions $(L \times W \times H)$: 416.6 × 282.4 × 269.5mm 16.4 × 11.1 × 10.6in

DC Output: 1× Cigarette Lighter Port 1× USB-A 1×USB-C

Power bank mode: /

Cell Type: LiFePO4

Life Cycles: 3,000+(80%)

Input Power: 470W Max. (T500 AC adapter required) PV-500W Max.

IP Rating: IP65

Storage Temper: -20°C ~ 40°C

Warranty: 6 Years



B80P 806Wh



Expansion mode: Premium 60S

Weight: 9.9kg/21.8lbs

Dimensions $(L \times W \times H)$: 290 × 207 × 204mm 11.42 × 8.15 × 8.03in

DC Output: 1× Cigarette Lighter Port 1× USB-A 1×USB-C

Power bank mode: AC50B, AC70, EB55, EB3A, EB70, AC180

Cell Type: LiFePO4

Life Cycles: 3,000+(80%)

Input Power: 200W PV-200W VOC 12-28VDC, 8A

IP Rating: IP65

Storage Temper: -20°C ~ 40°C

Warranty: 6 Years

Solar Panels

BLUETTI Solar Panels harness the sun's renewable energy, offering a reliable and cost-effective power solution. Compatible with most BLUETTI solar generators, these panels are perfect for powering everything from laptops and drones to fridges and power tools-whether you're at home, on the road, or off the grid.

2

High Conversion Efficiency

With over 23.4% cell efficiency and 95% light transmittance, these panels maximize energy output for faster charging.

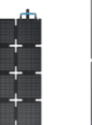


Durable & Water-Resistant

Built to withstand the elements, the ETFE coating and optimal protection rating ensure long-lasting performance in all conditions.

Foldable & Portable

Lightweight and easy to transport, these panels fold up for simple storage and quick setup wherever you need them.



	PV60F 60W	PV100L 100W	PV120L 120W	PV200L 200W	PV350L 350W
Transformation efficiency	Max 24.7%	Max 23.4%	Max 23.4%	Max 24.7%	Max 23.4%
Cell Type	Monocrystal	Monocrystal	Monocrystal	Monocrystal	Monocrystal
Open Circuit Voltage	27.5V	24.62V	24.62V	24.62V	43.8V
Short Circuit Current	2.76A	5.13A	6.14A	10.24A	10.1A
Power Voltage	23.1V	20.52V	20.52V	20.52V	36.5V
Power Current	2.58A	4.88A	5.85A	9.75A	9.59A
Operating Temperature	-10℃~+65℃ 14~149℉	-10℃~+65℃ 14~149℉	-10℃~+65℃ 14~149℉	-10℃~+65℃ 14~149℉	-10°C~+65°C 14~149°F
Dimensions (Unfolded)	900 × 424 mm 35.4 × 16.7 in	595 × 1,132 mm 23.4 × 44.5 in	471 × 1,734 mm 18.5 × 68.2 in	601 × 2,096 mm 23.6 × 82.5 in	2,810 × 785 mm 110.6 × 30.9 in
Dimensions (Folded)	266×210×70 mm 10.5 × 8.3 × 2.8 in	595 × 564.5 × 55mm 23.4 × 22.2 × 2.2 in	494 × 471 × 75 mm 19.4 × 18.5 × 2.9 in	573 × 601 × 50 mm 22.5 × 23.6 × 1.9 in	745 × 785 × 75 mm 29.3 × 30.9 × 2.9 in
Weight	1.4kg 3.09lbs	4.95kg 10.91lbs	5.1kg 11.2lbs	8.45kg 18.6lbs	14.7kg 32.4lbs
Ingress Protection	IP65	IP67	IP67	IP67	IP67
Warranty	1 Year	1 Year	1 Year	1 Year	1 Year



PV100D 100W

PV120D 120W

PV200D 200W

PV350D

350W

Transformation efficiency	Max 23.4%	Max 23.4%	Max 23.4%	Max 24.7%
Cell Type	Monocrystal	Monocrystal	Monocrystal	Monocrystal
Open Circuit Voltage	24.6V	24.6V	24.6V	44V
Short Circuit Current	5.8A	6.6A	10.8A	11.4A
Power Voltage	20.5V	20.8V	20.4V	37V
Power Current	4.9A	6A	9.7A	9.5A
Operating Temperature	-10°C~+65°C 14~149°F	-10℃~+65℃ 14~149℉	-10°C~+65°C 14~149°F	-10°C~+65°C 14~149°F
Dimensions (Unfolded)	1,135 × 608 mm 44.7 × 23.9 in	500 × 1,760 mm 19.7 × 69 in	608 × 2,105 mm 23.9 × 82.8 in	2,778 × 805 mm 109.4 × 31.6 in
Dimensions (Folded)	608 × 582.5 × 35 mm 23.9 × 22.9 × 1.4 in	500 × 500 × 45 mm 19.7 × 19.7 × 1.7 in	585 × 608 × 45 mm 23 × 23.9 × 1.7 in	805 × 736 × 45 mm 31.6 × 28.9 × 1.7 in
Weight	4.9kg 10.8lbs	5.36kg 11.8lbs	8.14kg 17.15lbs	14.3kg 31.5lbs
Ingress Protection	IP67	IP67	IP67	IP67
Warranty	1 Year	1 Year	1 Year	1 Year

Accessories

Explore accessories crafted for peak performance and ease



4,800W/120V output.

Premium 240S *For US/CA only

Premium 200

12V/30A RV Cable

Plug in and connect the 12V/30A RV cable to any Fuse box to power onboard 12V DC devices, such as: 12V fridge/lights/fan...etc. AC200Max/Premium 240S/AC300/AC500

Lead-acid Battery Charge/Discharge Cables

Secure one end of the cable to the lead-acid batteries and connect the other end to the power station to charge from the batteries. All BLUETTI power stations

Connect one end of the cable to BLUETTI Expansion Battery and connect the other end to power station to charge from the expansion battery. All BLUETTI Expansion Batteries

Cigarette Lighter Port Charging Cables

All BLUETTI power stations

20A/30A/50A Charging Cables

Charge BLUETTI power stations with 20A, 30A, or 50A high current from the grid using NEMA 5-20P, TT-30P, 14-30P, or 14-50P cables. This applies to charging power exceeding 1,800W for 100V/120V power stations.

31 | BLUETTI – Technology Pioneer in Clean Energy

P480A Parallel Box (for Premium 240S)

Connect two Premium 240S units in parallel to skyrocket to a maximum

D40 Battery Charger

Plug-and-Play DC-DC Battery Charger for Premium 200

Battery Connect to XT90/XT60/7909/MC4 Cables

Charge BLUETTI power stations using the car's cigarette lighter port.

Premium 200/240S, AC300/500

04

Home Energy Storage System

EP Series EnergyPro Series **Expansion Battery** Accessories

Outage Protection Electricity Bills Saving Sustainable Lifestyle EV Charging Smart App Control



Take Your Home Off the Grid



Slash Your Electricity Bills

Modular

Design

٩¢

AC Coupled &

DC Coupled

11

On-Grid &

Off-Grid

How it Works?

BLUETTI ESS powers your home primarily with solar energy, helping reduce your dependence on the grid and potentially saving your electricity bills.

 \bigcirc

IP65

Protection

X

10-Year

Warranty

BLUETTI's home energy storage system combines solar, inverter, and battery into a simple, seamless solution. Nomore searching for separate parts from different companies – it's all here!

This integration ensures a reliable and efficient system while avoiding complexities related to troubleshooting, maintenance, and accountability issues.

- Get it charged with free solar energy or off-peak grid power.
- 2 Feed your power-hungry appliances during the day and night.
- 3 Uninterrupted power kicks in whenever the utility power fails.



Expandable Power Station

5 kW | 2,764 Wh-33,168 Wh



Model

JP/US/EU/AU/UK
2,764-16,584Wh(1~6*B300K)
LiFePO ₄
30kg/66.2lbs
520*325*358mm/20.5*12 8*14.1in
0°C~40°C/32°F~104°F
-20°C~40°C/-4°F~104°F
-20°C~40°C/-4°F~104°F
10%~90%

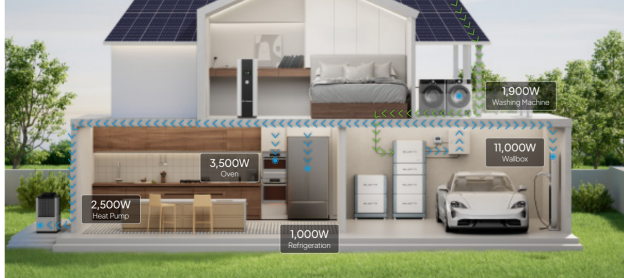
AC Output

Power	5,000W				External Battery	B300K	
Lifting Power	6,000W				Capacity	2,764Wh	
Voltage	100VAC	120VAC	220VAC	230VAC	Maximum Paralleled	6 for	12 for
Current	50A	41.7A	22.7A	21.7A	Battery Units	EU/AU/CN	US/CA
Frequency	50Hz/60	Hz			Scalable Capacity	16,584Wh	33,168Wh

DC Output

Cigarette Lighter Port*1	24VDC/10A
USB-A*4	5V3A*2, 18W*2
USB-C*2	5/9/12/15/20VDC, 3A; 20VDC/5A each port
RV*1	12V/30A
Wireless Charging*2	5W/7.5W/10W/15W







AC Input

Voltage	100VAC	120VAC	220VAC	230VAC
Max. Current	50A	49A	22A	23A
Frequency	50Hz/60	Hz		
UPS	Switching	g time ≤20	ms	
Power	5,000W	Max.		
DC Input				
Power	1,500W*2	2		
Current	15A*2			
Voltage	12V~150\	/		

External Battery Connection

EP600

Home Energy Storage System

6 kW-12 kW | 4.96 kWh-39.6 kWh | Three Phase | ON/OFF Grid

4.96kWh-39.6kWh (with 1~8 B500, 2 sets in parallel)





On/Off Grid 4 All-in-one system

Remote Control by App User-friendly and convenient

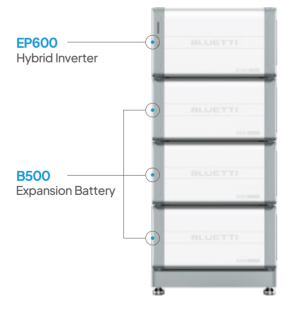
Customizable battery capacity

Easy assembly and disassembly

Innovative Modular Design

6kW - 12kW (2 sets in parallel) Cover 99% of household appliances

Safe to Use Indoors/outdoors



Specification

Configuration

EP600 Main Unit				1		2				
B500 Battery Mo	dules	1	2	3	4	2	3	4	6	8
Capacity		4.9kWh	9.9kWh	14.8kWh	19.8kWh	9.9kWh	14.8kWh	19.8kWh	29.7kWh	39.6kWh
	Grid-tied	5kW	6kW		10kW		12	12kW		
Output Power	Off Grid	3.5kW		6kW		7.6kW		12	kW	
	Off Grid + PV	6kW		6kW		12kW		12	kW	
Solar Input	Max Recommended PV Array Power		61	Ŵ			1	12kW		

EP600 Inverter

PV Input (Per Inverter)

6kW	
150V ~ 500V / 360V	
12.5A	
2	
6kW	
230V/400V	
50Hz	
	150V ~ 500V / 360V 12.5A 2 6kW

Maximum Input Power	6kW
MPPT Voltage Range/Rated	150V ~ 500V / 360V
Single MPPT Maximum Input Current	12.5A
Number of independent MPPT inputs	2
AC Output (Per Inverter)	
Rated Output Power	6kW
Rated Voltage	230V/400V
Frequency	50Hz
Inverter Efficiency	94% Max.

General

Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)
Noise	≤50dB(A)
Dimensions	636 X 325 X 370mm / 25.0 X 12.8 X 14.6 inch
NetWeight	42kg / 92lbs
Communication	Wi-Fi/Bluetooth
IP Rating	IP65
Input Frequency	50Hz
Switchover Time to Back-up Power	<10ms
Phase	L1/L2/L3/N/PE
Warranty	10 Years

Compliance & Certification

Compliance	IEC 62477-1: 2012, EN 62477-1: 2012, IEC62109-1, IEC62109-2, EN62109-1, EN62109-2
Grid Connection	(EU) 2016/631, EN 50549–1, VDE-AR-N 4105, DIN VDE V 0124–100 (VDE V 0124–100), UTE C 15–712–1, DIN V VDE V 0126–1–1, Enedis-PRO-RES_10E version 5, VFR, C10/11, TOR Erzeuger Type A version 1.2, OVE-Richtlinie R 25, G98 Issue 1 Amendment 7, G100 Issue 2 Amendment 2, PSE, PTPiREE, RD647, UNE 217002, AS/NZS 4777.2, CEI 0–21–03 + V1–11, GB/T 34120–2017
Safety	IEC 62109-1, IEC 62109-2, EN 62109-1, EN 62109-2
Emissions	EN IEC 61000-6-3, EN IEC 61000-6-1
Certification	CE,CB
RoHS	2011/65/EU and (EU) 2015/863

X

((4))

EP760

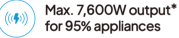
Home Energy Storage System

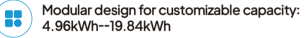
7.6 kW | 4.96 kWh-19.8 kWh | Single Phase | ON/OFF Grid

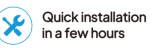
Portable Power Station

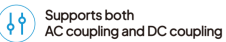
Home Energy Storage System

All-in-one system integrated with hybrid inverter and battery 4

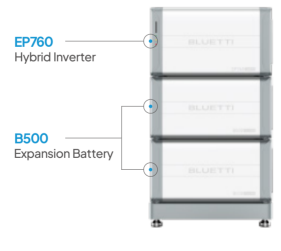








Backup switch time<10ms



Specification

Configuration

EP760 Main Unit			1	1	
B500 Battery Mod	ules	1	2	3	4
Capacity		4.9kWh	9.9kWh	14.8kWh	19.8kWh
	Grid-tied (Except Germany)	5,000W (Without PV Input) 7,600W (With PV input)		7.6kW	1
Output Power Grid-tied (Germany)	4.6kW				
	Off Grid + PV	f Grid + PV 3.68kW (Without PV Input) 7.6kW (With PV input) 7.6kW	7.6kW		
Solar Input	Max Recommended PV Array Power		91	ΚW	

EP760 Hybrid Inverter

PV Input

Maximum Input Power	9kW	
MPPT Voltage Range/Rated	150V ~ 500V / 360V	
Single MPPT Maximum Input Current	12.5A	
Number of independent MPPT inputs	3	

AC Output

Rated Output Power	7.6kW
Rated Voltage	230V
Frequency	50Hz

General

Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)	
Noise	≤50dB(A)	
Dimensions	636 X 325 X 370mm / 25.0 X 12.8 X 14.6 inch	
NetWeight	46kg / 101.4lbs	
Communication	Wi-Fi/Bluetooth	
IP Rating	IP65	
Input Frequency	50Hz	
Switchover Time to Back-up Power	<10ms	
Phase	L/N/PE	
Warranty	10 Years	

Compliance & Certification

Grid Connection E A A C C Safety IE Emissions E Certification C RoHS 2		
Safety IE Emissions E Certification C	Grid Connection	E
Safety IE Emissions E Certification C		
G Safety IE Emissions E Certification C		10
Safety IE Emissions E Certification C		C
Emissions E Certification C		G
Certification C	Safety	IE
	Emissions	E
RoHS 2	Certification	С
	RoHS	2

CE,CB
N/IEC 61000-6-3, EN/IEC 61000-6-1
EC 62109-1, IEC 62109-2, EN 62109-1, EN 62109-2
N 50549-1, UTE C 15-712-1, DIN V VDE V 0126-1-1, inedis-PRO-RES_10E version 5, VFR, G99/NI Issue 1, G99 Issue 1 mendment 9, VDE-AR-N 4105, DIN VDE V 0124-100 (VDE V 0124- 00), RD647, UNE 217002, RD 1699, RD 413 BOE-A, CQC 3310-2014, CEI 0-21-03 + V1-11, AS/NZS 4777.2, C10/11, 6100 Issue 2 Amendment 2

EnergyPro 8K (EP800)

Home Energy Storage System

7.6 kW-15.2 kW | 9.9 kWh-39.6 kWh | Split Phase | OFF Grid





4

C

×

All-in-one System Solar + inverter + battery

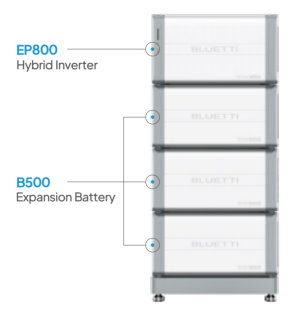


Outage Protection Seamless power within 20ms

Safe & Durable 10-year warranty & NEMA 4X protection

Hassle-free Installation

Smart Home Energy Management Monitor and manage in real-time from anywhere



Specification

Configuration

EP800 Main Unit	1		2			
B500 Battery Modules	2	3	4	4	6	8
Capacity	9.9kWh	14.8kWh	19.8kWh	19.8kWh	29.7kWh	39.6kWh
Off Grid Output Power	7.6kW		15.2kW			
Solar Input	9kW		18kW			

EP800 Inverter

PV Input (Per Inverter)

Maximum Input Power	9kW
MPPT Voltage Range/Rated	150V ~ 500V / 360V
Single MPPT Maximum Input Current	12.5A/25A
Number of independent MPPT inputs	2

AC Output

Rated Output Power	7.6kW
Rated Voltage	120V / 240V
Frequency	60Hz

General

Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)
Noise	≤50dB(A)
Dimensions	636 X 325 X 370mm / 25.0 X 12.8 X 14.6 inch
Net Weight	48kg / 105.8lbs
Communication	Wi-Fi/Bluetooth
IP Rating	NEMA 4X / IP65
Input Frequency	60Hz
Switchover Time to Back-up Power	<20ms
Phase	L1/L2/N/PE
Warranty	10 Years

Compliance & Certification

Safety	JIS C8715-2, EN IEC 62619, UL 1973, UL 9540A, UL 9540
Emissions	EN IEC 61000-6-3,EN IEC 61000-6-1
Certification	CE, CB, CETLUS, FCC,IC, RCM
RoHS	2011/65/EU and (EU)2015/863

EnergyPro 9K (EP900)

Home Energy Storage System

7.6 kW-18 kW | 9.9 kWh-39.6 kWh | Split Phase | ON/OFF Grid



((4))

 \bigcirc

Wide Compatibility Compatible with new & existing solar systems

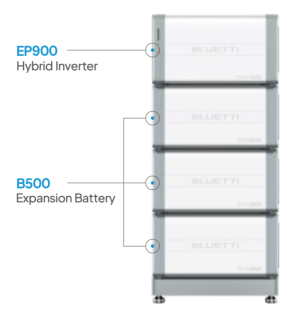
Outage Protection C Seamless power within 10ms



Unrivaled Output 7.6kW/9kW and 120V/240V options for most essential loads

Water and Dust Resistant deal for indoor & outdoor installation

Smart App Control Monitor and manage in real-time from anywhere



Specification

Configuration

EP900 Main Unit	1			2		
B500 Battery Modules	2 3 4			4	6	8
Capacity	9.9kWh	14.8kWh	19.8kWh	19.8kWh 29.6kWh 39.6kWh		
Output Power	7.6kW	9k	Ŵ	15.2kW 18kW		
Solar Input	9kW			18kW		

EP900 Hybrid Inverter

PV Input (Per Inverter)

Maximum Input Power	9kW
MPPT Voltage Range/Rated	150V ~ 500V / 360V
Single MPPT Maximum Input Current	12.5A / 25A
Number of independent MPPT inputs	2

AC Output

•		
Rated Output Power	7.6kW with 2 B500, 9kW with 3/4 B500	
Rated Voltage	120V / 240V	
Frequency	60Hz	
General		
Operating Temperature Range	-20°C to 40°C (-4°F to 104°F)	
Noise	≤50dB(A)	
Dimensions	636 X 325 X 370mm / 25.0 X 12.8 X 14.6 inch	_
NetWeight	48kg / 105.8lbs	_
Communication	Wi-Fi/Bluetooth	
ID Dating		

Rated Output Fower	7.0KW WILITZ B300, 9KW WILIT3/4 B300				
Rated Voltage	120V / 240V				
Frequency	60Hz				
General					
Operating Temperature Range	-20°C to 40°C (-4°F to 104°F)	_			
Noise	≤50dB(A)				
Dimensions	636 X 325 X 370mm / 25.0 X 12.8 X 14.6 inch				
NetWeight	48kg / 105.8lbs				
Communication	Wi-Fi/Bluetooth				
IP Rating	NEMA 4X / IP65				
Input Frequency	60Hz				
Switchover Time to Back-up Power	<10ms				
Phase L1/L2/N/PE					
Warranty	10 Years				

Compliance & Certification

Emissions EN IEC 61000-6-3,EN IEC 61000-6-1 Certification CE, CB, CETLUS, FCC,IC, RCM RoHS 2011/65/EU and (EU)2015/863	Safety	JIS C8715-2, EN IEC 62619, UL 1973, UL 9540A, UL 9540
	Emissions	EN IEC 61000-6-3,EN IEC 61000-6-1
RoHS 2011/65/EU and (EU)2015/863	Certification	CE, CB, CETLUS, FCC,IC, RCM
	RoHS	2011/65/EU and (EU)2015/863

EnergyPro 13K

Whole-Home Energy Solution

13.2kW Output | 22kW PV Input | 200A Passthrough | 150A LRA Load Start





Energy Transition Transforms your entire home

into a self-sustaining microgrid.



G

Whole-Home Backup

With built-in 200A ATS (automatic transfer switch) current, there's no need to separate critical loads.



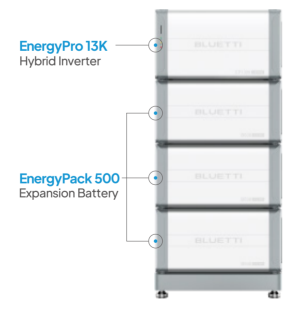
Smart Load Control

Paired with AT1 smart distribution box, it supports intelligent load management, bi-directional EV charging, and generator control.



Modular Design

Flexible to customize on-demand setup by stacking up with multiple units.



Specification

Configuration

EnergyPro 13K			1	2	3	
EnergyPack 500		2 3		4	8	12
Capacity		9.6kWh	14.4kWh	19.2kWh	38.4kWh	57.6kWh
Output Power	Output with Solar		13.2kW	26.4kW	39.6kW	
	Output without Solar	7.6kW	11.5kW	13.2kW	26.4kW	39.6kW
Solar Input		1	22kW		44kW	66kW

EnergyPro 13K Hybrid Inverter

PV Input (Per Inverter)

Maximum Input Power	22kW	
MPPT Voltage Range/Rated	100V ~ 480V/350V	
Single MPPT Maximum Input Current	15A max.	
Number of independent MPPT inputs	4	

AC Output

Rated Output Power	13.2kW
Rated Voltage	120V / 240V
Frequency	60Hz

General

Operating Temperature Range	-20°C to 55°C (-4°F to 122°F)
Noise	≤50dB(A)
Dimensions	636 X 325 X 370mm / 25.0 X 12.8 X 14.6 inch
NetWeight	48kg/105.8lbs
Communication	Wi-Fi / Bluetooth
IP Rating	NEMA 4X
Input Frequency	60Hz
Switchover Time to Back-up Power	<20ms
Phase	L1/L2/N/G
Warranty	10 Years

Compliance & Certification

Certification	C

CETLUS, FCC / IC, CA65

EnergyPro 20K (EP2000)

Whole-House ESS

10.5 kW-20 kW | 14.7 kWh-51.6 kWh | Three-Phase | On/Off-Grid





More Powerful

Max. 30kW solar input, 20kW AC output, and 14.7–51.6kWh capacity with 2–7 B700 battery packs.



((4))

More Flexible

Up to 60kW output and 153.8kWh capacity with 3 systems paralleled.

More Convenient

Complete system with hybrid inverter and battery from one provider.

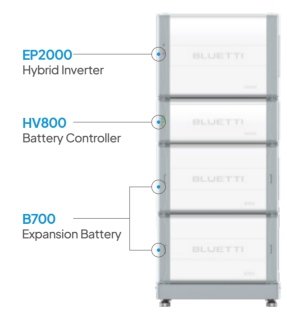
5

More Efficient

High voltage storage system, with an inversion efficiency of up to 98%.

Smarter

Choose from 4 working modes via an intuitive App Remote IoT updates in 5 minutes.



Specification

Configuration

EP2000 Main Unit + HV800 Battery Controller		1					2*	3*	
B700 Battery Modules		2	3	4	5	6	7	4-14	6–21
Capacity		14.7kWh	22.1kWh	29.49kWh 36.86kWh 44.2kWh 51.6kWh			103.2kWh Max.	154.8kWh Max.	
Output Power	On/Off Grid	10.5kW 15.5kW 20kW				40kW Max.	60kW Max.		
	With Solar Input	20kW					40kW	60kW	
Solar Input	30kW					60kW	90kW		

*The parallel connection is expected to be available in Q4 2024.

EP2000 Hybrid Inverter

PV Input (Per Inverter)

Maximum Input Power	30kW
MPPT Voltage Range/Rated	160V ~ 850V/500V
Single MPPT Maximum Input Current	30A max.
Number of independent MPPT inputs	2

AC Output (Per Inverter)

Rated Output Power	10.5 kW with 2 x B700 15.5 kW with 3 x B700 20 kW with 4–7 x B700
Rated Voltage	230V/400V
Frequency	50Hz

General

Operating Temperature Range	-20°C to 60°C (-4°F to 122°F)		
Noise	≤50dB (A)	≤50dB (A)	
Dimensions	670 X 280 X 460mm / 26.4 X 11 X 18.1 inch		
NetWeight	60kg / 132.3lbs		
Communication	USB / Wi-Fi / Bluetooth		
IP Rating	IP65		
Input Frequency	50Hz		
Switchover Time to Back-up Power	<10ms		
Phase	3L/N/PE		
Warranty	10 Years		

Compliance & Certification

Safety	IEC
Emissions	EN
Grid Connections	Ge Au Au
RoHS	20

BLUETTI Ecosystem

EC 62109-1, IEC 62109-2, EN 62109-1, EN 62109-2

N/IEC 61000-6-3, EN/IEC 61000-6-1

Sermany: VDE-AR-N 4105:2018, DIN VDE V0124–100 Justria: TOR Erzeuger Type A version 1.2, OVE RZS Justralia: AS / NZS 4777.2

011 / 65/EU and (EU) 2015/863

B500 | B700 | EnergyPack 500 (IB500)

B500: 4.96kWh B700: 7.3kWh IB500: 4.8kWh



IB500



Specs	B500	B700	EnergyPack 500 (IB500)
Battery Chemistry	LiFePO4	LiFePO4	LiFePO4
Battery Capacity	4.96kWh	7.3kWh	4.8kWh
Operating Temperature	-20°C to 50°C (-4°F to 122°F)	-20°C to 50°C (-4°F to 122°F)	-20°C to 55°C (-4°F to 131°F)
Dimensions	636 × 325 × 338 mm (25 × 12.8 × 13.3 in)	670 × 280 × 386 mm (26.4 × 11 × 15.2 in)	626 × 324 × 324 mm (25.0 × 12.8 × 13.3 in)
Net Weight	58kg / 127.8lbs	72kg/158.7lbs	58kg/127.8lbs
Degree of Protection	IP65	IP65	NEMA 4X
Warranty	10 Years	10 Years	10 Years
Compliance & Certification	UN38.3, CE, FCC, IC, ETL, NEMA-4X, CA65, RCM, JIS C8715–2	IEC 62619, EN 62619, UN38.3, EN/IEC 61000-6-3, EN/IEC 6100	UN38.3, UL 1973, UL 60730–1, UL 9540A, UL 1741.NEMA 4X, ETL, FCC, IC
Compatibility	EP600, EP760, EnergyPro 8K (EP800), EnergyPro 9K (EP900)	EnergyPro 20K (EP2000)	EnergyPro 13K

Accessories



AT1 Smart Distribution Box

The AT1 acts as the central hub for your home's power. It connects your solar panels, grid power, inverters, battery packs, and generators for an uninterrupted power source. Plus, it offers intelligent heavy-duty load management and supports bi-directional EV charging.

• d 1.3xW 255W 0 000 O LOKW

from anywhere

EMS Controller

manual for details.

P030A Fusion Box

6,000W home backup system.

AC300/AC500

D300S PV Step Down Module

Step down the voltage from a solar array (up to 550V) to 120V, enabling seamless connection between your solar array and the power station.

Compatibility: AC300, AC500

Trolley

A heavy-duty frame crafted from high-quality metal with a durable base plate, designed to securely hold all BLUETTI devices.

Compatibility: All BLUETTI products

Station

Easy APP Control

- Manage energy production, storage, and consumption anytime,

- Set up 4 working modes with one click - Real-time data without delays - Remote OTA updates in 5 minutes

*App functions and settings vary by model.

Use the touchscreen to check status and adjust settings.

** Note: The EMS controller may be sold separately. Refer to the product user

Connect 2 AC300 or AC500 units to the P030A fusion box for a 240V,

Case Collection

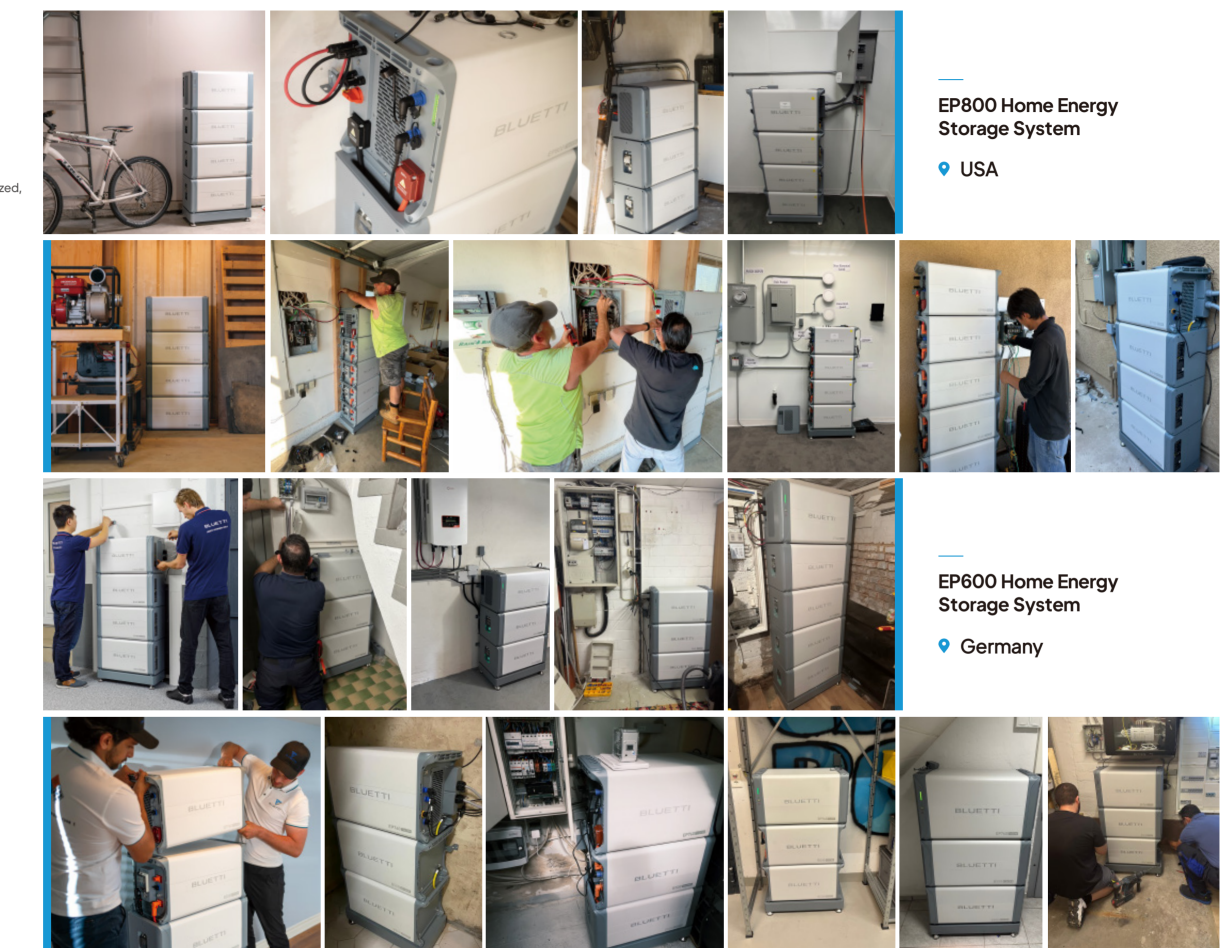
At BLUETTI, we're committed to customer satisfaction by providing smooth, hassle-free home energy storage setups and offering personalized, on-site service at every stage.

EP900 Home Energy Storage System

• USA

EP760 Home Energy Storage System

• Germany





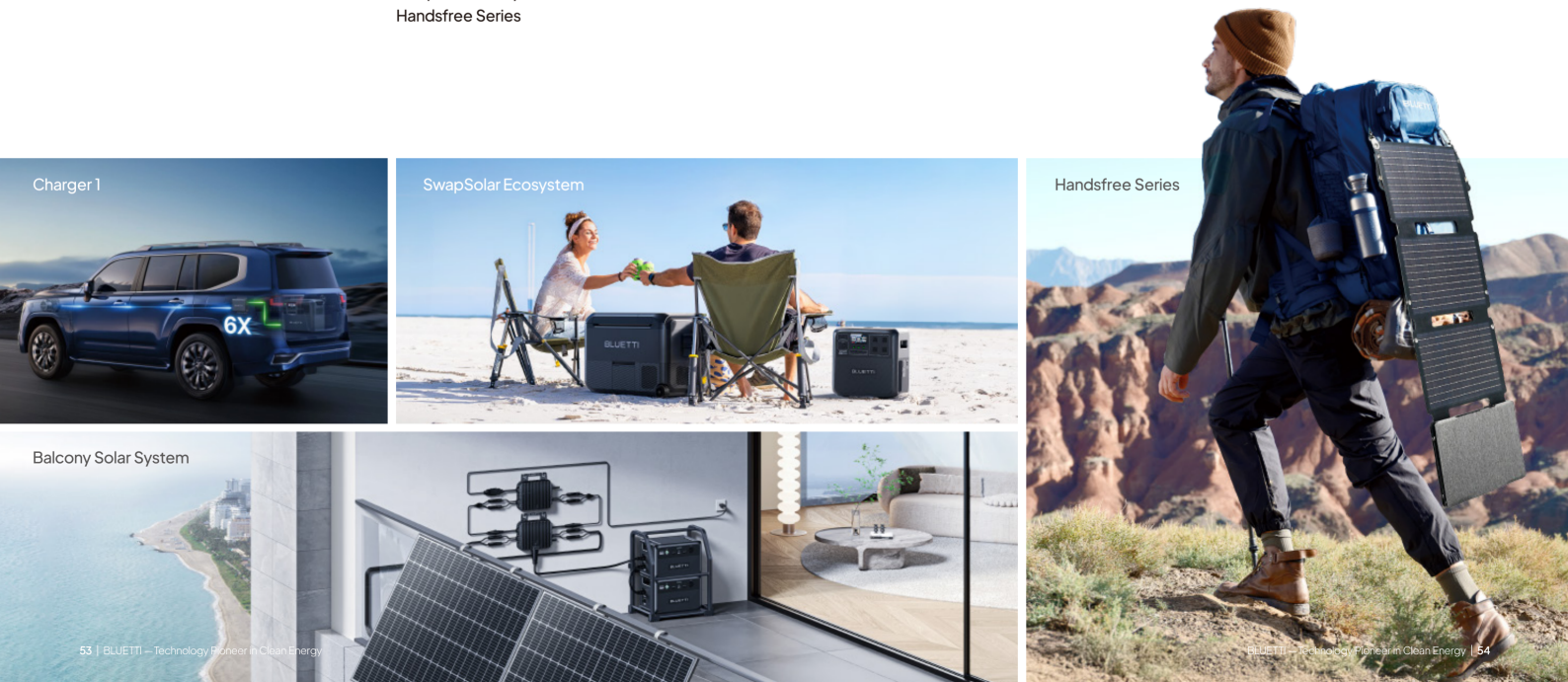
05

BLUETTI Ecosystem

Charger 1 Balcony Solar System SwapSolar Ecosystem

A Lifestyle Powered by Innovation

From balcony solar systems to portable storage solutions, the BLUETTI Ecosystem creates a seamless alternative to traditional energy, supporting your off-grid dreams and urban explorations alike.





Charger 1 Alternator Charger

560W Max.





(((\$)))	_	(U)		*	
560W 6 X	Com-	Auto	Superior	Active	App
Faster Charging	patibility	On/Off	Protection	Cooling	Control

able Power Station

Energy Sto

BLUETTI Balcony Solar System

1,000W Max. (Rated 800W)

Specs



Output Power	1,000W Max. (Rated 800W)
PV Input Power	1,100W Max.
Conversion Efficiency	95%
Compatible Batteries	B210/B230/ B300/B300S/B300K
Battery Type	LFP
Battery Life Cycles	6,000+ (80%)
IP Rating	A80P/D100P - IP67 B210 - IP65 Glass/Flexible Solar Panel - IP68
Noise	<45dB
Operating Temperature	-40°C to 65°C
Flexible Solar Panel	255W
Glass Solar Panel	410W
Cell Type	PERC MONO

Connector

Rated Output	560W Max.
DC Input	12V,50A Max. (With 12V Battery) 24V, 25A Max. (With 24V Battery)
Voltage Range (With 12V Battery)	15.0V to 56.0V (Adjustable Via APP)
Voltage Range (With 24V Battery)	27.0V to 56.0V (Adjustable Via APP)
Input Current (With 12V Battery)	50A Max.
Input Current (With 24V Battery)	25A Max.
Surge Protection	60A Circuit Breaker
Weight	1.2kg / 2.645lbs
Dimensions	145mm × 110mm × 60mm / 5.7in × 4.33in × 2.36in
Working Temperature	-20°C to 60°C / -4°F to 140°F
Working Altitude	<2,000m / 6,561ft
Noise	50dB Max.
IP Rating	IP20
APP Connection	Bluetooth
Protections	Short circuit/anti-reverse/ under-voltage/over-temperature protection
Warranty	2 Years



MultiCooler Fridge

716.8Wh | 65W





		(*	
3 Days	40L/42qt	3-in-1	Fastest	Safest
Battery Life	Capacity	Fridge	Cooling	Battery

Specs

AC180T	
Capacity	1,433.6Wh (With 2 × B70 batteries)
Battery Type	LFP
Management System	BLUETOPUS AI-BMS
AC Outlets	2 × 1,800W in total (With 2 × B70 or grid) 2 × 1,200W in total (With 1× B70 or no grid)
Inverter Type	Pure Sine Wave
DC Outlets	2 × 5V / 3A USB-A 2 × 100W Max. USB-C 1 × 12V / 10A Car Port
AC Input	1,440W Max. (With 2 × B70) 850W Max. (With 1 × B70)
Solar Input	12V-60V, 500W Max.
Weight	AC180T: 58.4lbs / 26.5kg (With 2 × B70) B70: 18.7lbs / 8.5kg
Dimensions (Lx Wx D)	AC180T: 15.4 × 11.0 × 15.6in / 390 × 280 × 395mm B70: 5.3 × 6.3 × 13.8in / 134 × 160 × 350mm
Warranty	5 Years

MultiCoolor

MultiCooler		
Battery Capacity	716.8Wh	
Battery Type	LFP	
Rated Power	65W	
Solar Input	200W Max.	
USB-C	1 × 100W Max.	
USB-A	1 × 15W	
Cooling Method	Compressor	
Temperature Range	-20°C to 20°C / -4°F to 68°F	
Fridge Capacity	50qt / 55L in total Refrigeration Compartment: 42qt / 40L Ice Making Compartment: 9.5qt / 9L Battery Compartment: 6.3qt / 6L	
Dimensions	28 × 16.5 × 18.7in / 710 × 420 × 475mm (without wheels and draw bar)	
Net Weight	52.9lbs / 24kg	

Handsfree

Handsfree 1: 268.8Wh | 300W Handsfree 2: 512Wh | 700W



Specs	Handsfree 1	Handsfree 2
Capacity	268.8Wh	512Wh
Battery Type	LFP	LFP
Life Cycles	4,000+ (80%) Cycles to 80% Original Capacity	4,000+ (80%)Cycles to 80% Original Capacity
Power	300W	700W
Lifting Power	450W	1,200W
1 × AC Outlet	300W	700W
2×USB-C	100W Max. each port	100W Max. each port
2×USB-A	15W in total	15W in total
AC Input	300W Max.	600W Max.
Solar Input	200W Max.	350W Max.
Charging Time	AC: 45mins (80%)/1.5H (100%) Solar: 1.5H (200W)	AC: 45mins (80%)/1.5H (100%) Solar: 2H (350W)
UPS Switchover	≤20ms	≤20ms
Charging Temperature	0°C to 40°C / 32°F to 104°F	0°C to 40°C / 32°F to 104°F
Discharging Temperature	-20°C to 40°C / -4°F to 104°F	-20°C to 40°C / -4°F to 104°F
Storage Temperature	-20°C to 40°C / -4°F to 104°F	-20°C to 40°C / -4°F to 104°F
Weight	5kg / 11lbs	7.5kg/16.5lbs
Dimensions ($LxWxD$)	286.5 × 95 × 280mm / 11.3 × 3.7 × 11in	305 × 105 × 385mm / 12 × 4.1 × 15.2in
Warranty	5 Years	5 Years



BluePack (42L/60L)

06

Comprehensive Service

Smart App Dedicated Customer Support Logistic Network Partner with Us Media Endorsements

BLUETTI Smart App

Prompt Service

Easy Control

your smartphone.

Remote & Real-time Monitoring

modes via Bluetooth or WiFi.





Our dedicated support team is ready to assist with any issues you may have.

Effortlessly manage and control multiple BLUETTI power stations with a few clicks on

Stay in the loop with real-time updates on your device's status and adjust working

Service Access for Customers

Global Service Center

Average Response Time within **24H**

Call Center

US	+1 800–200–2980 (Customer Support) +1 469–871–6088 (Residential ESS)	Monday to Saturday: 6:00–17:00 (PST) Monday to Friday: 9:00–17:00 (PST)	
Germany	+49 0800 6273016 (Customer Support) +49 1711567817 (Residential ESS)	Montag bis Freitag 8:00–12:00 13:00–17:00 (deutscher Ortszeit)	
UK	+44 8000472906	Monday to Friday 8:00–12:00 13:00–17:00	
France	+33 257588052	Du lundi au vendredi 8:00–12:00 13:00–17:00 (Heure locale de France)	
Italy	+39 0810808309	Dal lunedì al venerdì 8:00–12:00 13:00–17:00 (ora locale italiana)	
Spain	+34 912159066	Lunes a viernes 8:00-12:00 13:00-17:00 (Hora local española)	
Australia	+61 889224712	Monday to Friday 10:00 - 13:00 14:00 - 19:00 (AEDT)	
Japan	047-710-7836	9:30–17:00 (土曜、日曜、祝日、弊社休業日は営業時間外となります)	
Nigeria	081 6897 5123	Add Adeniyi Jones, Ikeja, Lagos	

Logistic Network

30+ Global Warehouses

Warehouse Delivery



FOB Shenzhen BLUETTI CHINA

Email

sale@bluettipower.com (Pre-sales) service@bluettipower.com (After-sales)	Australia	sale-au@bluettipower.com
Schriecepluerupower.com (Arter Sales)		Suc due Succipower.com
sale-de@bluettipower.com	Japan	sale-jp@bluettipower.com
sale-uk@bluettipower.com	Korea	support-kr@bluettipower.com
sale-eu@bluettipower.com	Philippines	sale-ph@bluettipower.com
sale-eu@bluettipower.com	Nigeria	sale-nga@bluettipower.com
sale-fr@bluettipower.com	Kenya	sale-ke@bluettipower.com
sale.it@bluettipower.com	Brazil	support-br@bluettipower.com
bluetti-es@bluettipower.com	UAE	sale-me@bluetti.com
sale-ca@bluettipower.com	Mexico	sale-mx@bluettipower.com
	sale-eu@bluettipower.com sale-eu@bluettipower.com sale-eu@bluettipower.com sale-fr@bluettipower.com sale.it@bluettipower.com bluetti-es@bluettipower.com	sale-uk@bluettipower.comKoreasale-eu@bluettipower.comPhilippinessale-eu@bluettipower.comNigeriasale-fr@bluettipower.comKenyasale.it@bluettipower.comBrazilbluetti-es@bluettipower.comUAE

Live Chat

Available on US/Germany/UK/France/Italy/Spain/Japan/Brazil official website

Self-service

Quickly diagnose and resolve issues with our Online Request Process at www.bluetti.com

20+ Global Service Stations







Partner with Us

Become a Dealer

Exclusive Benefits -Special Discounts -Sales Rebates -Sales Leads

Inventory & Logistics -Flexible Shipping (Warehouse or Factory)

Performance-Based Benefits
-Special Incentives
-Flexible Payment Terms

Marketing Support -Free Marketing Materials -Co-Marketing Opportunities

Become an Installer



Core Benefits -Special Discounts -Direct Order Placement -Sales Rebates -Free Sales Leads

Inventory & Logistics -Zero Inventory (Ship Directly from BLUETTI)

Performance-Based Benefits -Special Incentives

Professional Training -Online & On-Site Technical Training - On-Site Support by Local Teams



Media Endorsement

@bluettipower

1.2M

@BLUETTIOfficial 28.5K @blue

Forbes

"If the prospect of losing power for hours or days at a time concerns you, the Bluetti AC200MAX portable power station offers a very compelling solution. "

CNET

"This (EP900) is a refreshingly different aesthetic from the "garage refrigerator" look that's popular with home batteries. It also scored the highest in our ranking of the best solar batteries."

80,000+ Media Coverage

CINETInternational Business TimeselectrekTHE WALL STREET JOURNAL.The Telegraphtom's guideRollingStoneBloomberg

ELEAR F

R@CUS online

tech







N	
NOL	
CION	🖌 ms
YOEKL	UST
TROL	\mathbf{Q}
	TC :
	MLD
adar.	AP

YAHOO!

METRO Los Angeles Times POCKet-lint MENS JOURNAL

TØ5Goode



TTI — Technology Pioneer in Clean Energy 🕴

07

A Greener Tomorrow

BLUETTI Care User Stories Global Presence

Caring for people

In 2021, BLUETTI initiated the LAAF (Lighting an African Family) project, a cornerstone of our commitment to global welfare. This initiative aims to bring sustainable power solutions to African households without access to electricity. To date, we have empowered over 15,000 families across 10 regions in Africa, delivering light and hope to communities in need.

Technology Transfer

In 2024, BLUETTI and **UN-Habitat** signed a "Technology Transfer" Memorandum of Understanding (MOU) to accelerate the adoption of renewable energy in Africa. This partnership focuses on training electricians and promoting clean energy education through BLUETTI's LAAF project.



Caring for the planet

Sustainability in numbers:

442 million kWh of clean energy generated globally

≈928,190 trees preserved ≈19,000

trips around Earth

≈500,000

African households' annual electricity usage

User Stories

Real Stories, Real Impact

Discover how BLUETTI empowers lives-from outdoor adventures to unforgettable events. Our customers are at the heart of every story, inspiring us to create solutions that make a lasting impact.









25+ Global Subsidiaries

BLUETTI | TECHNOLOGY PIONEER IN CLEAN ENERGY

BLUETTI US

BLUETTI POWER INC. Tel: 1800–200–2980 California: Bluetti Power Inc 3610 Placentia Ct Chino, CA 91710. Florida: 931 S Semoran Blvd, Suite 204B, Winter Park, FL32792. Texas: 11011 Richmond, Suite # 850, Houston, TX 77042.

BLUETTI GERMANY

POWEROAK GmbH Schumannstraße 27, 6. OG, 60325, Frankfurt am Main

BLUETTI UK POWEROAK ENERGY UK 89b Quicks Road, London, SW19 2QD

BLUETTI FRANCE 250 B BD SAINT GERMAIN, 75007 PARIS.

BLUETTI SPAIN Calle Alajate 3 2B, Madrid 28041.

BLUETTI ITALY Galleria Del Corso 1, Milano.

BLUETTI NETHERLANDS Kabelweg 57, 1014BA Amsterdam.

BLUETTI CANADA 701 West Georgia Street, Suite, 1500 Vancouver BC V7Y 1C6.

BLUETTI AUSTRALIA

Unit 15, 25 Gibbes Street Chatswood, NSW 2067.

BLUETTI AFRICA

108 Elizabeth Avenue Pod Off, Grayston Sandton Gauteng 2196.

BLUETTI JAPAN

〒101-0042東京都千代田区神田東松 下町14番地

BLUETTI KOREA 서울시 금천구 가산디지털단지 대륭포스트 6차 1006호

BLUETTI INDONISIA PT BLUETTI ENERGY INDONESIA

