

# **BLUETTI AC50P**

Smart Power, Max Runtime

504Wh | 700W



## Efficient, Portable, and Powerful

The BLUETTI AC50P power station is something you can flaunt at your camping group. It features 504Wh capacity and 700W high power output, ensuring you have ample energy to run essentials. The advanced Al-BMS intelligent optimizes energy consumption, maximizing runtime and efficiency.

Flexible to charge via solar panels or battery packs, you can enjoy continuous power without interruption. Lightweight and portable, the AC50P is your go-to power source during outdoor adventures or even emergencies.

# **Get the Highlights**

<b>50 mins</b> to 80%	BLUETOPUS AI-BMS AI-Powered Management	<b>1,200W</b> Lifting Power
3,000+ Life Cycles	Pass-Through Solar Charging	<b>5 Years</b> Warranty
<b>6 Ways</b> to Charge	<b>Smart</b> App Control	<0.02s UPS Auto-Switch



# **Triple Tech for Extended Battery Life**



**BLUETOPUS BMS:** This Al-powered battery management system optimizes energy utilization, ensuring sustains power throughout your journey.



**Daytime Solar:** Recharge during the day with solar panallowing you to power your devices while simultaneously replenishing the battery.



**Nighttime Extension:** Pair with the B80P expansion battery at night for an additional 806Wh of power, giv you peace of mind and extended usage even after the sun sets.

\* Solar panels and B80P expansion battery are sold separate



# **High Power in Small Package**

As compact as a small toolbox, the AC50P packs a punch with a 700W rated power, 200W higher than its competitors, powering wider range of devices. In Power Lifting mode, it can even handle pure resistant loads up to 1,200W, such as kettles.



# Recharge Smarter, Faster, and Safer

With Turbo Charging, the AC50P can charge to 80% in just 50 minutes and fully charge in 80 minutes. When you enjoy a meal or pack your gear, your device will be ready to go in no time.

Plus, the integrated AI-BMS constantly manages the charging and discharging status for an optimized charging process and maximized battery longevity.

§ 80% (50 mins)

§ 100% (80 mins)



## Ultimate Safety with LiFePO<sub>4</sub> Battery

incorporates reliable LiFePO4 battery cells known for iced safety, extended lifespan, superior thermal on-flammability at high temperatures, and reliability in inments.



# **Multiple Charging Methods for Any Scenario**

## **AC Charging**



80% in **50** minutes, Full charge in **80** minutes



#### **Solar Charging**



Full charge in about **3** hours



#### **Car Charging**



**5-7** hours (12V Port) **3-4** hours (24V Port)



## **Generator Charging**



Full charge in about **1.2** hours



## **B80P Expansion Battery Charging**



Full charge in about 3.5 hours



# **Emergency Backup Power in 0.02s**

The AC50P is a reliable emergency backup power source with its responsive UPS function. During a power outage, it seamlessly switches in just 0.02 seconds, ensuring uninterrupted operation for work and daily life.



Keeping Critical Loads Uninterrupted



Safeguarding Important Data



Seamless Entertainment Experience

# Power Up to 6 Devices, All at Once

The AC50P isn't just a power station; it's your personal energy hub. With an array of outlets, including 1 x 700W AC outlet, 2 x 65W USB-C ports, 1x 15W USB-A port, 1x 120W cigarette lighter port, and 1 x wireless charging pad, it ensures your off-grid life never misses a beat.



#### **Versatile for Various Scenarios**



rô1 Camera (60Wh)

5 Times

\*\*\* Drone (40Wh) 6 Times

 $\bigcirc \equiv$ Projector

(100W) 3.5 H

• <u>|</u> Coffee Maker (700W)

7 Cups





Portable Fridge (110W) 3.2 H

Laptop

(70Wh) 4 Times

Space Heater (350W) 1.1 H



Electric Blanket (150W) 2.7 H





Rice Cooker (700W) 0.5 H



5 H

(90W) 3.7 H

S Fan

WiFi Router (10W) 22 H

## **Specifications**

#### General

Battery Capacity	504Wh
Cell Type	Lithium Iron Phosphate (LFP)
AC + DC Input	600W Max.
Net Weight	6.9kg / 15.2lbs
Dimensions (L × W × H)	280mm × 200mm × 220mm / 11in × 7.9in × 8.7in
Charging Temperature	0°C to 40°C / 32°F to 104°F
Discharging Temperature	-20°C to 40°C / -4°F to 104°F
Storage Temperature	-20°C to 40°C / -4°F to 104°F

## **AC Output**

Power	700W
Voltage	230VAC
Current	3.0A
Frequency	50Hz / 60Hz

#### **DC Output**

Cigarette Lighter Port x 1	12V / 10A
USB-A×1	5V/3A
USB-C × 2	5/9/12/15/20V, 3A; 20V/3.2A
Wireless Charging Pad x 1	15W Max.

#### **AC Input**

/oltage		230VAC
	ent	4.3A
	у	50Hz / 60Hz
		Switching time ≤20ms
	Power	600W Max.
	ut	
		200W Max.
		8.5A Max.
		12V to 28V

## TTI Solar Panel Recommendations



Charging Time: 4.7 Hours

