



# **Specifications**

### **General Data**

Capacity	230.4Wh
Cell Type	LiFePO <sub>4</sub>
Charging Temperature	0°C-40°C / 32°F-104°F
Discharging Temperature	-20°C-40°C/-4°F-104°F

### Output

300W
600W
230V
1.3A
50Hz / 60Hz
≤20ms
12VDC / 10A
5VDC / 2.4A
5 / 9 / 12 / 15 / 20VDC, 3A; 20VDC / 5A

### **BLUETTI Solar Panel Recommendations**





BLUETTI 120W Solar Panel×1

BLUETTI 200W Solar Panel×1

### Input

Voltage	230V
Max. Current	2.5A
Frequency	50Hz / 60Hz
Charging Power	270W Max.
Input Power	570W Max. (Pass-through charging)
PV Input	12 ~28V, 200W Max.

### Others

Connectivity	Bluetooth
Dimensions (L*W*H)	250mm × 150mm × 180mm 9.8in × 5.9in × 7.1in
Net Weight	3.6 kg / 7.9 lbs





# **BLUETTIAC2P**



230.4Wh | 300W



Constant Power, Grab-and-go

# Lighter, Faster, And More Freedom

BLUETTI AC2P is an extraordinarily lightweight and user-friendly energy storage solution. With a **230Wh** capacity and **300W** power output, it can cover most power needs of essential devices. **Charging to 80%** capacity in just **45 minutes**, making it the perfect companion for outdoor activities, emergency relief, RV travel, and more.



### Super Fast Charging, A Great Step Forward

It takes only 45 minutes to reach 80% capacity using AC charging, meaning that the AC2P is ready to hit the road by the time of your packing. Also, get it charged with solar panels where the sun shines; a full charge only takes 1.5 hours, ensuring plenty of power within reach all along the way.



# Hassle-free Carry with One Hand

The AC2P is ultra-lightweight at only 3.6kg/7.9 lbs, providing unparalleled mobility for your trip. It also features an ergonomic handheld design and an upgraded intelligent LCD screen, making it more accessible wherever you go.



# 5 Versatile Outlets<sup>\*</sup>, High-Speed 100W USB-C

The AC2P comes with 5 outlets to charge your devices all at once. The 100W USB-C delivers a 40% faster output than its competitors, efficiently replenishing energy for your laptops, tablets, cellphones, and other hungry electronics.











2 Times Laptop(70Wh)

님

2 Hours Car Fridge(65W)



# Safe LiFePO4 Battery & BMS Designed for 10 Years of Everyday Use

AC2P uses LiFePO4 battery cells, which have a natural advantage of remarkable thermal and chemical stability, giving you better performance and longer life cycle. The built-in intelligent BMS (Battery Management System) protects your devices from potential risks such as over voltage, over temperature, overload and short circuits.













1 Hour Projector(150W)