



EB500 Pro

ECOBOXX EB500 Pro Portable Power Station

- LiFePo4 battery with Built-in 230V/600W Pure Sine Wave Inverter
- Battery Capacity: 12.8V, 40Ah, 512Wh
- Robust Construction with hinged handle
- Robust battery protective housing with advanced BMS
- Multi fans high efficient cooling system
- LCD screen with Backlight
- Display: Input V/P / Output V/P / Battery State of Charge / System Status
- Backlight / Display selection button
- LED charging indicator
- Area Light, 2 levels brightness and flashing mode selection
- ON/OFF Button with backlight for DC / AC / USB output
- Product Dimensions(mm): 185(W) x 305(L) x 202(H)

● **USB OUTPUT:**

- 1 x 65W USB-C PD IN/OUT
 - Input: 5~20V, 3.25A/65W Max.
 - Output: 5/9/12/15/20V, 3.25A/65W Max.
- 1 x 30W USB-C PD, 5/9/12V, 3A/30W Max.
- 2 x USB-A QC3.0, 5/9/12V, 3A/18W Max.
- 2 x USB-A, 5V/2.4A Max.

● **DC OUTPUT:**

- 2 x 6mm DC Jack, 12V/6A Max.
- 1 x Car Cigarette Socket, 2/12V, 12A Max.

● **AC OUTPUT:**

- 2 x AC Socket, 230V/600W Pure Sine Wave Output

● **Anderson OUTPUT:**

- 1 x Anderson port with 25A over current protection
- Interrupter for Anderson port

● **15W Wireless charging with LED indicator**

● **INPUT:**

- 1 x Mini Anderson Socket (for solar panels/adaptor/ car charge DC-DC)
Input voltage 10V / 12.5V ~ 60VDC, 15A Max.
- 1 x 8mm DC Jack (for solar panels/adaptor),
input voltage 15~24VDC, 8A Max.

PATENTED DESIGN

Innovation Design & Technology

LiFePo4

Battery Pack

with capacity

Multi-fans
HIGH EFFICIENT

Cooling System

ROBUST

Construction

512Wh

600W
INVERTER

