

BLUETTI EP800

Quick Guide V2.2

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1. Special tools and parts need before installation for EP800

No.	ltem	Picture	Remarks
1	Crimping tools		It is not provided by BLUETTI
2	Sub panel (Transfer Switch)		The sub panel with interlock breaker is provided by the BLUETTI
3	AC disconnect		The safety switch is connect- ed between the main panel to the EP800 grid input terminal .60A ,240V. It is not provided by BLUETTI
4	Junction box ,		Recommend to connect the cables from sub panel to EP800 backup terminal . It is not provided by BLUETTI
5	Electric cable		White, black, red ,green , 6 AWG electric cables . It is not provided by BLUETTI
6	Liquid-tight conduit		<mark>3/4 or1 inch</mark> , it is not provided by BLUETTI
7	Electric metallic tube and other accessories		<mark>3/4 or1 inch</mark> , it is not provided by BLUETTI

2. Overview



EP800

٦	PV input 1	5	LED indicator	9	Bleed valve	13	USB port
2	PV input 2	6	loT signal port (Link Port 1)	10	COM Port (NC)	14	BACKUP Terminal
3	DC switch	7	Battery signal port (Link Port 2)	11	СТ	15	GRID Terminal
4	BAT- terminal	8	BAT+ terminal	12	DRMs port (Generator Input)	16	GND Terminal (Grounding)



B500

٦	BAT- terminal 1	6	BAT+ terminal 1		Grounding port 1
2	Pack link-in	7	TO PCS (Inverter signal port)	12	Grounding port 2
3	Pack link-out	8	Bleed valve 1	13	Bleed valve 2
4	BAT- terminal 2	9	BAT+ terminal 2		
5	Breaker switch	10	Power button		

3. Installation

3.1 Overview



3.2 Installation requirements

Before Installation: Important Notes

- The installation must be performed by a licensed electrician. Improper installation may result in death or serious injury and property damage.
- · Prepare necessary tools and accessories.
- Read the EP800 User Manual and Quick Start Guide.
- Recommended the open circuit voltage of solar system is between 240V and 500V.

Select an Appropriate Installation Location



Operating Instructions

- If there's no power input and the SoC drops to 1%, switch off all battery main switches to prevent over-discharging. Only restart the system when recharging from the grid.
- Charge the batteries when the SoC is below 5% in time and maintain it at least at 5% for continuous operation.
- For long-term storage, charge the batteries to 40%-60% SoC and perform a full cycle at least every 3 months.

Temperature considerations:

Operating Temperature	Charging	Off-grid: 0°C to 40°C / 32°F to 104°F On-grid: -20°C to 40°C / -4°F to 104°F	
	Discharging	-20°C to 40°C / -4°F to 104°F	
Storage Temperature	-20°C to 0°C / -4°F to 32°F (Fully cycle monthly) 0°C to 35°C / 32°F to 95°F (Fully cycle every 3 months)		

3.3 Wall mounting



4. Electrical connection

4.1 Overview





4.3 Connect the Grounding Cables



4.4 Connect the battery power cables



4.5 Connect the GRID and BACKUP cables







Note: This circuit diagram is for reference only; details are subject to customer

requirements and must follow NEC specifications.











4.9 For existing solar panels

Note: Not all solar PV inverters are compatible with EP800 , please contact BLUETTI before installation. If you want to use existing solar panels, please purchase CT and Meter from the official website. Purchase link:

https://www.bluettipower.com/collections/ep800-ep900-accessories



5. Power on

Step 1 Switch on the DC circuit breakers on EP800.

Step 2 Switch on the DC circuit breakers on B500 battery packs. Press and hold the power button of any battery pack for about 3 seconds, and the green indicator on the button will light up.

Step 3 About 40 seconds later, the indicator on EP800 will stay green.

Step 4 Switch on the AC circuit breakers connected to the EP800 GRID terminal.

Step 5 Power on the system via BLUETTI app.

Step 6 Check the voltage of BACKUP terminal and turn on the breakers of generator supply.

Step 7 Switch on the AC circuit breakers connected to the EP800 load port.

Step 8 Check the EP800 system operation in the App.



Indicator

LED System Status	Green	Yellow	Red
Run	ON	OFF	OFF
Run +Alarm	ON	ON	OFF
Fault	OFF	OFF	ON
Alarm and fault	OFF	ON	ON



When EP800 used for the BACKUP SUPPLY. Turn on the "GENERATOR SUPPLY" side.

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For more information, please visit:

Web: https://www.bluettipower.com



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Just Power On