## **Reach Power Independence with Peace of Mind**

EP900 is a residential energy storage solution designed to make your life more easier. It integrates with solar panels, allowing you to power your appliances and save money on your energy bills while enjoying constant and reliable power whenever you need it. Thanks to its modular design, including the EP900 hybrid inverter and the B500 batteries, it adapts to meet the specific needs of your household.





#### Slash Electricity Bills

Store free solar energy or low-price power for peak-hour use to significantly save on monthly energy costs in the long run.



#### **Outage Protection**

With just 10ms switch over time, rest assured that your essential appliances stay powered even when the grid goes down.



#### **Energy Self-consumption**

Transition into a power producer to reduce your reliance on the fluctuant grid, reclaiming control over your energy management.



#### **Modular Design**

Offer flexibility and scalability for easy expansion and customization to match your present and future needs.



#### **Safety and Compliance**

EP900 is rated NEMA 4X, coupled with a 10-year warranty and product liability insurance, ensures utmost safety and peace of mind for your home.



Portable Power Station Brand

#### **T**st

Manufacturer of Outdoor & Home ESS

## 2M+

Trusted by 2,000,000+ Global Users



From the very beginning, BLUETTI has tried to stay true to a sustainable future through an array of green energy storage systems (ESS) for home, off-grid and commercial use, including power stations, solar panels, and accessories.

With over 10 years of expertise, innovation-driven development, and attentive service, BLUETTI's extensive and reliable product portfolio is ideal for outdoor adventures, emergency backup power, and off-grid living while delivering an exceptional eco-friendly experience for our homes and our world.

That's why BLUETTI has become an industry leader that makes its presence in 100+countries and is trusted by millions of customers across the globe.



Contact Us



# **BLUETTI EP900**

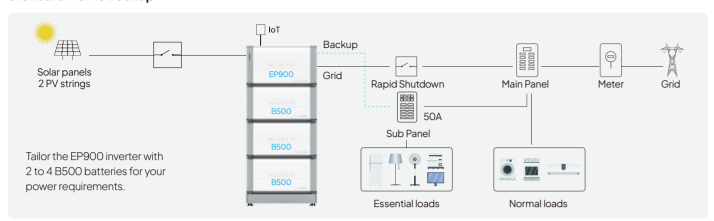
**Residential Energy Storage System** 

On-grid

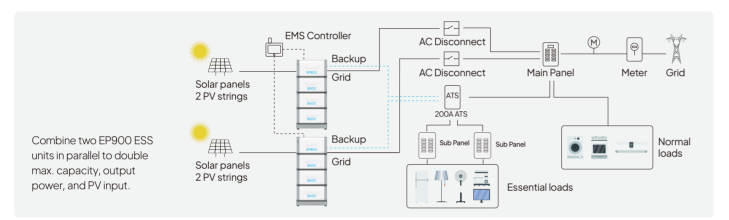
Off-grid

## **How it Works**

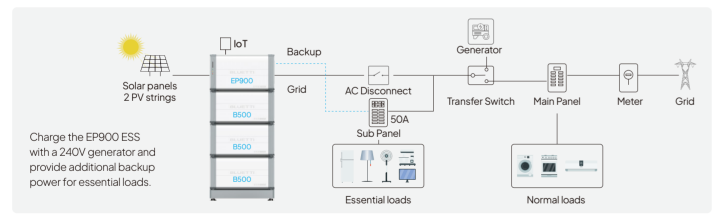
#### Standard Home Backup



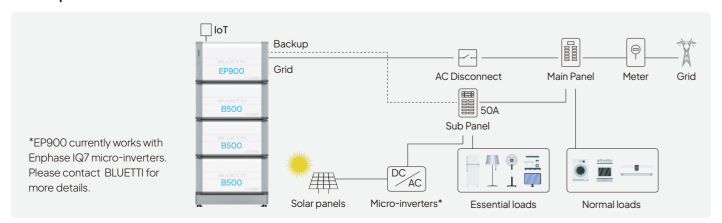
#### Parellel Connection with ATS



#### Generator as Backup



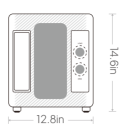
#### **AC-coupled with Micro-inverters**



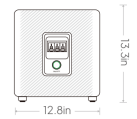
DATA SHEET SPECIFICATIONS

#### **EP900**









### **Specifications**

Configurations	1*EP900+2*B500	1*EP900+3*B500	1*EP900+4*B500	2*EP900+4*B500	2*EP900+6*B500	2*EP900+8*B500
Capacity	9.9kWh	14.8kWh	19.8kWh	19.8kWh	29.7kWh	39.6kWh
Output Power (BACKUP)	7,600W	9,00	DOW	15,200W	18,0	OOW
Max. Solar Input	9,000W		18,000W			
Max. Input Apparent Power (Bypass + Charging)	13.9 kVA		27.8 kVA			

#### **EP900 Hybrid Inverter**

#### General

Operating Temperature	4°F to 104°F / -20°C to 40°C
Noise	≤50dB(A)
Net Weight	105 lbs / 48 kg
Cooling	Forced Air Cooling
Connectivity	USB/Wi-Fi/Bluetooth
Protection Rating	NEMA 4X / IP65
PV INPUT	
Max. Power	9,000W (3,000W + 6,000W)
MPPT Voltage Range / Rated Voltage	150V~500V / 360V

2

12.5A / 25A

15A/30A

Warranty	10 Years
Dimensions	25.0in × 12.8in × 14.6in / 636mm × 325mm × 370mm
Input Frequency	60Hz
AC Input Current	57A
Switch Over Time to Backup Power	<10ms
Phase	L1/L2/N/G

## AC OUTPUT (BACKUP)

Rated Power	7,600W with 2 B500 9,000W with 3/4 B500	
Rated Voltage	120V / 240V	
Frequency	60Hz	

#### Compliances

MPPT Channel

Single MPPT Input Current

Single MPPT Short Circuit Current

Grid Connections	IEEE 1547, IEEE 1547.1, Hawaiian Electric IEEE 1547.1, UL 1741 SB
Safety	UL 1741, CSA C22.2#107.1, UL 9540
Emissions	FCC Part 15, Subpart B, ICES-003
Certificates	cETLus, FCC, IC

## **B500 Modular Battery**

Battery Chemistry	LiFePO <sub>4</sub>
Capacity	4,960Wh
Net Weight	127.8 lbs / 58 kg
Protection Grade	NEMA 4X/IP65
Dimensions	25.0inx12.8inx13.3in / 636mmx325mmx338mm

Compliances

-	
Safety	EN IEC 62619, UL 1973, UL 9540A, UL 9540, JIS C8715-2
Emmissions	EN IEC 61000-6-3, EN IEC 61000-6-1
Shipping	UN 38.3
RoHs	2011/65/EU and (EU) 2015/863
Certificates	CE, CB, cETLus, FCC, IC, RCM

 $<sup>{}^*\</sup>mathsf{Specifications}$  are subject to change without further notice.