

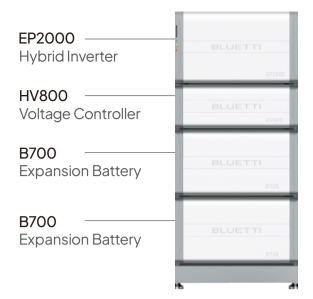
## EP2000 & B700 Whole-House ESS



Secure Home Power, Save on Bills

### EP2000 Whole-House ESS

Accelerate home energy transition with ease.

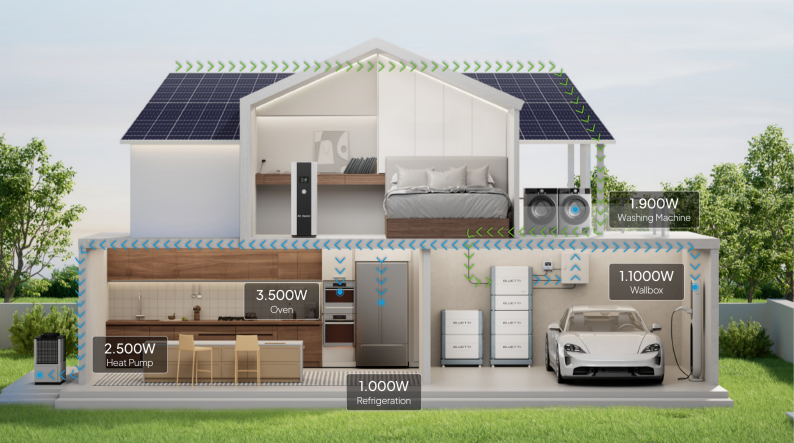


EP2000 and B700 energy storage system is BLUETTI's **latest powerhouse** integrating a **hybrid solar inverter** with a high-capacity **energy storage battery**. This all-in-one solution is tailor-made for **villas, large standalone houses, small businesses, farms,** and other high-power-demand situations.

With an outstanding 20 kW AC output and a 30 kW PV input, the EP2000 ESS maximizes solar energy utilization, effortlessly powering whole-house appliances, including EV and heat pumps.

Enjoy unrivaled energy independence and significant savings on electricity bills with minimal upfront investment.

### **One Powers All**





### Why Choose BLUETTI EP2000 ESS





- Achieve 100% energy self-sufficiency with up to 20 kW power output and 30 kW PV input. Invest one BLUETTI ESS, and get the same returns that require two units from other brands.
- Up to 97.6% Efficiency: The high voltage system ensures an impressive inverter efficiency, maximizing energy conversion and reducing waste.

### More Powerful & Flexible Energy Solution



- Power whole house with 10,5 kW / 15,5 kW / 20 kW optional output power and 14,7 kWh-51,6 kWh expandable capacity.
- Parallel connection with up to 3 EP2000 units for max. 60 kW output and 154,8 kWh capacity. Customize based on residential or commercial needs without paying for unnecessary capacity.

### Time-Saving & Hassle-Free



- All-in-One: Combines a hybrid solar inverter and energy storage system for seamless operation and stability.
- Modular: Easy to expand, transport, and install with a plug-and-play feature, enhancing installation efficiency by 50% compared to the previous generation.



### **Universal Compatibility**

 Whether you have an existing solar rooftop or plan to install a new one, the EP2000 ESS offers excellent compatibility to integrate with any setup.



### **More Features**

- 10-Year Warranty
- Safest LFP Batteries
- Elegant Appearance

- Smart App Control
- Seamless Backup
   Switch in 10ms
- IP65 Protection Rating

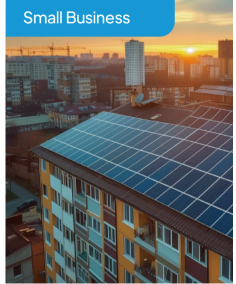
## **Power for Every Scenario**

EP2000 Inverter + HV800 Voltage Controller	B700	Rated Output Power / kW (on / off grid)	Capacity / kWh
	2	10,5	14,7
	3	15,5	22,1
1	4	20	29,49
	5		36,86
	6		44,2
	7		51,6
2*	4-14	40 Max.	103,2 Max.
3*	6-21	60 Max.	154,8 Max.

<sup>\*</sup>The parallel connection is expected to be available in Q4 2024.









# 4 APP Working Modes Power Intelligence at Your Fingertips



### **Self-Consumption**

Perfect for sunny areas with high electricity costs.



### Backup

Providing uninterrupted power supply for areas with unreliable grids.



### Time of Use

Great for stable grids with big price differences between peak and off-peak times.

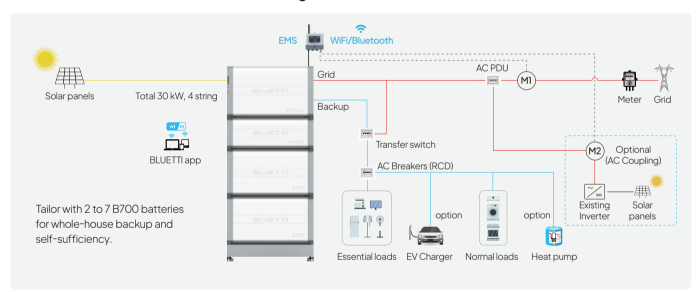


### **Custom Mode**

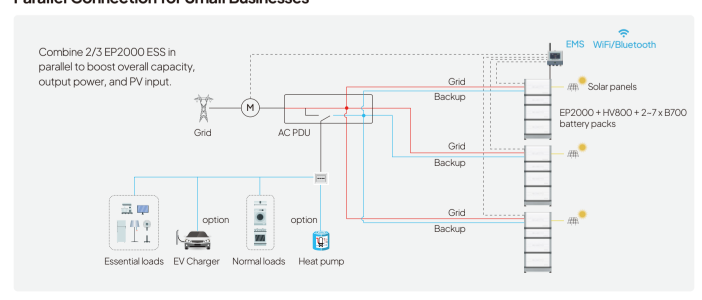
Get tailored solutions with the BLUETTI app.

### **How it Works**

### One EP2000 ESS for Whole-House Usage

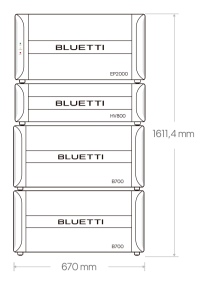


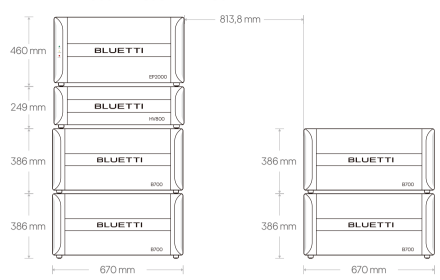
### **Parallel Connection for Small Businesses**



#### 1x EP2000 + HV800 + 2x B700

#### 1xEP2000 + HV800 + 4xB700





### **EP2000 Hybrid Inverter**

#### General

Operating Temperature	-20°C to 60°C
Noise	≤50dB
Net Weight	60 kg
Cooling	Forced Air Cooling
Connectivity	USB / Wi-Fi / Bluetooth
Protection Rating	IP65
Input Apparent Power (Bypass + Charging)	40 kVA Max.
PV INPUT	
Power	30 kW Max.
MPPT Voltage Range / Rated Voltage	160 V-850 V / 500 V

2/2

15 A

20 A

250V~850V

Warranty	10 Years
Dimensions (L x W x H)	670 mm × 280 mm × 460 mm
Input Frequency	50 Hz
Switch Over Time to Backup Power	<10 ms
Phase	3L/N/PE
AC OUTPUT (BACKUP)	
Rated Power	10,5 kW with 2 B700 15,5 kW with 3 B700 20 kW with 4–7 B700
Rated Voltage	230 / 400 VAC
Frequency	50 Hz

### Compliances

	Australia: AS / NZS 4///.2:2
Safety	IEC 62109-1, IEC 62109-2,

	Amd 1:2021	, <b></b>
2,	RoHS	2011 / 65/EU and (EU) 2015/863
-	Emissions	EN IEC 61000-6-3. EN IEC 61000-6-1

### **HV800 Voltage Controller**

MPPT Channel / Strings per MPPT

Single MPPT Short Circuit Current

Single MPPT Input Current

VOC of Solar Strings

Grid Connections\*\*

#### General

Expandability	2–7 B700 Batteries
Voltage Range	130 V-784 V
Max. Current	70 A Max.
Net Weight	19 kg
Compliances	
Safety	IEC 62619, EN 62619, VDE-AR-E 2510-50, UN38.3

Dimensions (L x W x H)	670 mm × 280 mm × 249 mm
Noise	<25dB
Warranty	10 Years
Emissions	EN IEC 61000-6-3, EN IEC 61000-6-1
RoHS	2011/65/EU and (EU) 2015/863

### **B700 Battery**

General	
Battery Chemistry	LiFePO4
Capacity	7372.8 Wh
Protection Grade	IP65
Net Weight	72kg
Dimensions	670 mm×280 mm×386 mm

### Compliances

Same as HV800

\*\* Specifications subject to change without further notice.

**Germany:** VDE-AR-N 4105:2018, DIN VDE V0124-100:2020, **Austria:** TOR Erzeuger Type A version 1.2, 18 April 2022

