ALL-IN-ONE ENERGY STORAGE SOLAR SYSTEM





HBP1800 series all-in-one energy storage solution, support 1KW 2KW 3KW output for different load appliances. It's based on the original cabinet design, stacked with solar energy storage lithium battery 960wh~3072wh, and built in battery protection system, fully retain the use of load power in applications of residential, school, commercial and public utility area.

1000W / 2000W / 3000W 960wh~3072wh Optional

Pure sine wave inverter Energy storage

4000+

24/7

2 USB ports

Charge cycle UPS Plug & play use

for DC load



Features higher capacities for greater compatibility with more power-hungry devices, and the latest in USB-C Power Delivery capable of charging larger USB devices like laptops.



Includes pre-installed solar charging optimization module that functions as a maximum power point tracker (MPPT), resulting in up to 40% faster charge times.



With LiFePO4 lithium cells, known for stability and safety, monitored by a state-of-the-art battery management system that prevents over-charge, over-current, and short circuiting.



Built in Multi safety protection that include short circuit, overload and over-temperture and error code reporting.

ALL-IN-ONE ENERGY STORAGE SOLAR SYSTEM BP1800 SERIES



Specifications

MODEL			HBP18-1012		HBP18-3024		
	Rated power		1000W		3000W		
Inverter	Output voltage waveform		Pure sine wave				
	Output voltage regulation		230Vac ±5%				
	Output frequency		50Hz / 60Hz (±0.2Hz)				
	Peak efficiency		90%				
	Nominal DC input voltage		12Vdc (±0.3)		24Vdc (±0.3)		
	Standby Consumption		< 25W				
PV Input	Max solar power input		900W		1800W		
	PV max charging current		60A(±3A)		60A (±3A)		
	Combined charging current		70A(±4A)		80A (±4A)		
	Max efficiency						
	PV array open circuit voltage		105VDC		145VD0	145VDC	
	PV Array MPPT Voltage Range		15~10	5V	30~120VI	DC	
AC	AC input voltage		230Vac ±5%				
	Acceptable input voltage range		90-280VAC				
Input	Nominal input frequency		50Hz / 60Hz (Auto detection)				
	Transfer time		10ms typical (UPS, VDE); 20ms typical (APL)				
AC	Charging current @ Nominal input voltage		10/20A (±4A)		20A/30A (±4A)		
Charge	Charging Algorithm		4-step (Li)				
	AC output		230Vac (Socket *4pcs)				
Output	USB (5V 2.4A)		DC output*2pcs				
	USB (12V 1A)		DC output*1pcs				
Lithium Battery	Energy		960Wh		2560Wh		
	Nominal voltage		12.8V		25.6V		
	Battery capacity		75Ah		100Ah		
	Protection board		100A				
	Standard charging & discharge current		50A		50A		
	Operation temperature	Charge	0~45°C				
		Discharge	-10~60°C				
Dimension	Product Size (LxWxH) (mm)		379*254*499		351*300*539		
	Packing Size (LxWxH) (mm)		495*365*680		590*545*725		
	Net Weight (kg)		1	23	1	1	
	Gross Weight (kg)		I	32.8	1	1	

The technical specifications of this document are subject to change without any notice

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