## SOLAR INVERTER WITH LITHIUM BATTERY STORAGE

## HBP1800 PRO Series

HBP1800 PRO energy storage system ESS solution, including 5kw 48vdc solar inverter and a lithium battery storage with 5kwh-25kwh energy optional. it is a one-stop service system can manage your solar home battery storage system more conveniently. Flexible modular system can be designed based on house daily consumption.

The perfect emergency energy solution for villas, apartments, hotels, shopping centers.



May the power be with you

CONVENIENT APPLICATION

Easy plug-in installation

MODULAR DESIGN Support 2 stacked ~ 5 stacked energy storage



# Solar Inverte

.......

ust'

MUST #

NUST

uusi

#

---

Power for all applications

- + Stacked movable energy storage systems.
- + Rechargeable lithium batteries use safe lithium cell LiFePO4.
- + The intelligent BMS system adopts the latest battery communication system.
- + Flexible investment with 5.12kWh modular design, scalable from 5.12kWh to 25.6kWh.
- + The battery capacity can be increased freely and flexibly according to the situation of home use.
- + Reduce electricity bills and increase your energy needs for electrical self-sufficiency.

## SOLAR INVERTER WITH LITHIUM BATTERY STORAGE HBP1800 PRO SERIES

Specifi	cations								
MODEL		HBP18-52481 PRO	HBP18-52482 PRO	HBP18-52483 PRO	HBP18-52484 PRO	HBP18-52485 PRO			
	Rated power	Rated power			5200W				
Inverter	Output voltage waveform		Pure sine wave						
	Output voltage regulation		230Vac±5%						
	Output frequency		50Hz or 60Hz						
	Peak efficiency		93%						
	Nominal DC input voltage		48Vdc						
	Standby Consumption		< 25W						
PV Input	Max solar power input		6000W						
	PV max charging current		100A						
	Combined charging current		100A						
	Max efficiency		98.0% max						
	PV array open circuit voltage		450VDC						
	PV Array MPPT Voltage Range		150V-430VDC						
	AC input voltage		230Vac ±5%						
AC Input	Acceptable input voltage range		170~280VAC						
	Nominal input frequency		50Hz / 60Hz (Auto detection)						
	Transfer time		10ms typical (UPS, VDE); 20ms typical (APL)						
AC	Charging current @ Nominal input voltage		80A						
Charge	Charging Algorithm		4-step (Li)						
Output	AC output		230Vac (Terminal)						
Lithium Battery	Energy		5120Wh	10240Wh	15360Wh	20480Wh	25600Wh		
	Nominal voltage		51.2V						
	Battery capacity		100Ah	200Ah	300Ah	400Ah	500Ah		
	Standard charging and discharge current		100A						
	Maximum continuous charging & discharge current		100A						
	Operation ambient temperature	Charge	0~45°C						
		Discharge	-20~55°C						
Dimension	Product Size (LxWxH)		1	/	/	1	/		
	Packing Size (LxWxH)		1	/	/	1	/		
	Net Weight		1	/	/	1	/		
	Gross Weight		/	/	/	/	/		



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