# MUST **SOLAR INVERTER** WITH LITHIUM BATTERY STORAGE



### **HBP1800 LV Series**

HBP1800 LV energy storage system ESS solution, including 3kw 48vdc solar inverter and a lithium battery storage with 9.6kwh 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.



#### **Inverter Module**

Using the 120V High Frequency Off Grid Solar Inverter can output the direct current(DC) from the rooftop solar PV array into alternating current(AC), so your home or business loading can use it directly.

#### **Battery Module**

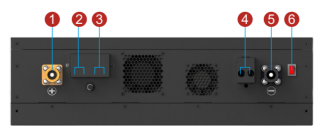
HBP1800 series is with ground-breaking LiFePO4 battery pack inside, with multi battery protection inbuilt, it's used for multi power solutions in many fields.

# SOLAR INVERTER WITH LITHIUM BATTERY STORAGE HBP1800 LV SERIES (AC:110V 3KW)

#### **Specifications**

| Inverter Rated power<br>Output voltage waveform<br>Output voltage regulation<br>Output frequency<br>Peak efficiency<br>Nominal DC input voltage |         |
|---|---------|
| Inverter<br>Output voltage regulation<br>Output frequency<br>Peak efficiency<br>Nominal DC input voltage  |         |
| Inverter Output frequency<br>Peak efficiency<br>Nominal DC input voltage  |         |
| Peak efficiency<br>Nominal DC input voltage   |         |
| Nominal DC input voltage  |         |
|   |         |
|   |         |
| Standby Consumption   |         |
| Max solar power input   |         |
| PV max charging current   |         |
| Combined charging current   |         |
| PV Input Max efficiency   |         |
| PV array open circuit voltage   |         |
| PV Array MPPT Voltage Range   |         |
| AC input voltage  |         |
| Acceptable input voltage range  |         |
| AC Input Nominal input frequency  |         |
| Transfer time   |         |
| Charging current @ Nominal input voltage  |         |
| AC Charge Charging Algorithm  |         |
| Output AC output  |         |
| Energy  |         |
| Nominal voltage   |         |
| Battery capacity  |         |
| Lithium Battery Standard charging and discharge current   |         |
| Maximum continuous charging & discharge   | current |
| Operation ambient temperature   |         |
| Storage ambient temperature   |         |
| Product Size (LxWxH)  |         |
| Packing Size (LxWxH)  |         |
| Net Weight  |         |
| Gross Weight  |         |

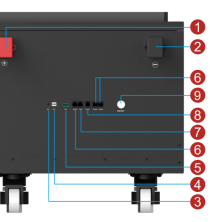
## **Pic of Input & Output Port**



| 1. | BAT+      | 4. | PV input            |
|----|-----------|----|---------------------|
| 2. | AC input  | 5. | BAT-                |
| 3. | AC output | 6. | Power on/off switch |



| HBP18-3048 LV                                       |
|---|
| 3000W   |
| Pure sine wave                                      |
| (100Vac-120Vac)±5%                                  |
| 50Hz or 60Hz (±0.2Hz)                               |
| 93%   |
| 48Vdc   |
| <25W  |
| 3000W   |
| 80A   |
| 140A  |
| 98.0% max   |
| 250Vdc  |
| 60~200Vdc   |
| 120Vac ±5%  |
| 90~145VAC(UPS), 60~145VAC(APL), 107~132VAC(VDE4105) |
| 50Hz / 60Hz (Auto detection)                        |
| 10ms typical (UPS, VDE); 20ms typical (APL)         |
| 60A   |
| 4-step (Li)   |
| Terminal  |
| 12800Wh   |
| 51.2V   |
| 250Ah   |
| 100A  |
| 100A  |
| -10~50°C  |
| -20~55°C  |
| 1   |
| 1   |
| 87  |
| 105   |



| 1. | BAT+                     |
|----|--------------------------|
| 2. | BAT-                     |
| 3. | RST port                 |
| 4. | ADS port                 |
| 5. | DRY port                 |
| 6. | RS485 communication port |
| 7. | CAN port                 |
| 8. | RS232 communication port |
| 9. | ON/OFF indicator         |
|    |                          |
|    |                          |
|    |                          |

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