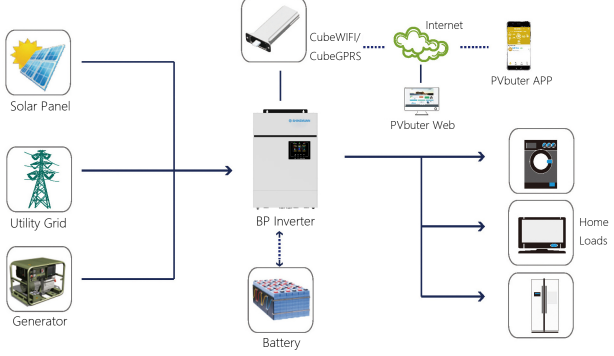


**SHINEMANN** 

## **BP Series** High Frequency OFF-Grid Solar Inverter

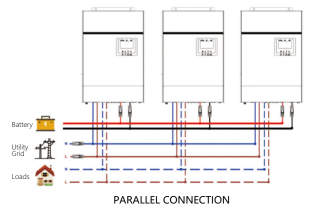
## **MAIN FEATURES:**

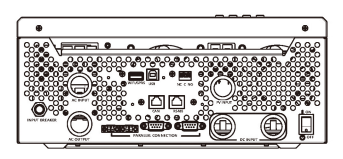
- Rated power 5KW, power factor 1
- Built-in MPPT, MPPT voltage range 120V ~ 430Vdc
- Pure sine wave AC output
- Solar and utility joint to power the loads
- With the ability to work with or without battery
- Parallel operation up to 6 units
- WIFI/ GPRS remote monitoring
- CAN/ RS485 communication for BMS



## **INTRODUCTION:**

BP series off grid solar inverter is integrated with a MPPT solar charge controller, a high frequency pure sine inverter and a UPS function module in one machine. This inverter can work with or without batteries. BP 5KW can be wired in parallel to increase the output capacity. With monitoring accessory, the whole system status can be monitored anytime anywhere.





BOTTOM VIEW

## **SHINEMANN**

High Frequency Solar Inverter	
Specification	5KW
Rated Power	5000VA/5000W
SystemDC voltage	48VDC
Parallel Option	Yes, up to 6 units
Monitoring Option	WiFi or GPRS
Inverter Output	
AC Voltage	220V-230V-240VAC
Surge Power	10000VA
Peak Efficiency	93%
Transfer Time 10	ms(For Personal Computeis); 20ms(For Home Appliances)
Waveform	Pure Sine Wave
Solar Charger & AC Charger	
Max. PV Array Open Circuit Voltage	450Vdc
Max. PV Array Power	6000W
Operating Voltage MPPT Range	120-430Vdc, Starting Voltage 150Vdc
Battery Overcharge Protection	60Vdc
Max. Solar Charge Current	100A
Max. AC Charge Current	80A
Max. Charge Current	100A
Physical	
Dimension	470x320x135mm
Net Weight	12Kg
Communication Interface	USB/CAN/RS485
Environment	
Humidity	5% to 95% Relative Humidity(Non-condensing)
Operating Temperature	0°C-50°C
Storage	-15°C-60°C
CHARGING SOLIC With Battery	No Battery, Solar Available
No Battery, AV Power Available	No Battery, Solar and AC Power Both Available

info@shinemann.com