



# Low Frequency Pure Sine Wave Inverter

This series is 1KW~7KW Low frequency pure sine wave inverter, which is with toroidal transformer. This series of inverters has isolation and AVR output, suitable for various loads, including motors, air conditioners, refrigerators, etc. At the same time, it has complete protection functions, including input over/low voltage, overload, short circuit, low battery

voltage, over temperature etc.

We assure you of our high quality services at all time. Low frequency pure sine wave inverter is widely used in all kinds of high-grade and a variety of personalized decoration, Self-direction control of life, advocate to enjoy work, enjoy life, advocate annotation quality, more cutting-edge, more publicity, more exceptions, more quality.

#### **1.Product Introduction**

This series is 1KW~7KW low frequency pure sine wave inverter, which is with toroidal transformer. This series of inverters has isolation and AVR output, suitable for various loads, including motors, air conditioners, refrigerators, etc. At the same time, it has complete protection functions, including input over/low voltage, overload, short circuit, low battery voltage, over temperature etc.

## 2.Product Parameter (Specification)

Model	WS1K	WS1.5K	WS2K	WS3K	WS4K	WS5K	WS6K	WS7K		
Rated power	1KW	1.5KW	2KW	3KW	4KW	5KW	6KW	7KW		
Surge power	3KW	4.5KW	6KW	9KW	12KW	15KW	18KW	21KW		
AC Input & Output										
Voltage	220VAC									
Selectable Voltage Range	165-275VAC (220VAC)									
Frequency Range	50Hz/60Hz automatic recognition									
AC Voltage Regulation	220vac±3% (DC Batt. mode)									
Transfer Time	≤4ms									

Foshan Sunrise Energy Technology Co., Ltd.

Address:Guangfo Intelligent Park, Dali St. Nanhai District, Foshan City, Guangdong Province, China Tel:+86-13516583501 E-mail:william@srsolarpower.com



					****	vv.51501	aipov	ve1.com				
Wave Form	Pure Sir	Pure Sine Wave										
Transformer type	Toroida	Toroidal UI										
Transfer efficiency	≥90% (	≥90% (full load)										
Battery	•											
Battery Voltage	12V/24	V	12V/24	V/48V	24V/48V	48V						
Туре	Gel/SLA/AGM/Water/Lithium(lifepo4) Battery											
DC Charge Voltage	12~16V	12~16VDC (12V)/20~32VDC (24V)/40~64VDC (48V)										
Overcharge Protection	Battery	Battery voltage ≥ 16VDC (12V) ≥ 32VDC (24V) ≥ 64VDC (48V)										
Ac Charger(optional)	•											
AC Charge Current	1A~35A	1A~35A(adjustable)										
Working mode												
01 mode	AC maii	AC mains priority mode(ups)										
02 mode	ECO mo	ECO mode (ups)										
03 mode	DC batt	DC battery priority mode(solar inverter)										
Communication Port(optiona	1)											
Туре	USB/RS	USB/RS232/ RS485/SNMP/Wifi										
Physical												
Dimension, D*W*H(MM)	460*23	460*235*200				580*335*200						
N.W.(KGS)	9	9.5	18	21	27.5	32	35	40				
Environment	•			•	•							
Humidity	0~95%	0~95% (NO CONDESNSATION)										
Operating Temperature	0~60℃	0~60°C										
Storage Temperature	0~60℃	0~60°C										
*Product Specifications Are S	ubject To Cl	nange Witho	out Furth	er Notice	!							

#### 3. Product Feature and Application

#### Main Features:

- •1KW~7KW Low frequency pure sine wave inverter;
- •DC voltage: 12V/24V/36V/48V;
- •AC output voltage: 110V/120V/220V/230V/240V;
  - •Frequency: 50/60Hz auto;
- Pure sine wave & AVR output;
- Selectable charging current based on applications;
- Configurable AC/Solar input priority via LCD setting;
- Compatible to mains voltage or generator power;
- Can with communication RS232/USB/SNMP/Wifi;
- •Smart battery charger design to optimize battery performance;
- •Stable performance, safe and reliable, long service life.

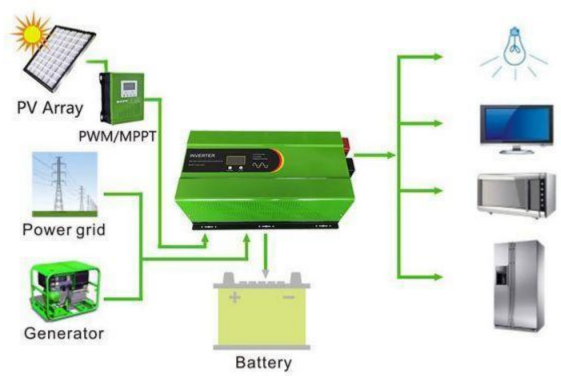
Foshan Sunrise Energy Technology Co., Ltd.





### Application:

Low frequency pure sine wave inverter for home solar system.



\*Tips: Power grid/generator input are optional functions.

#### 4.Product Details

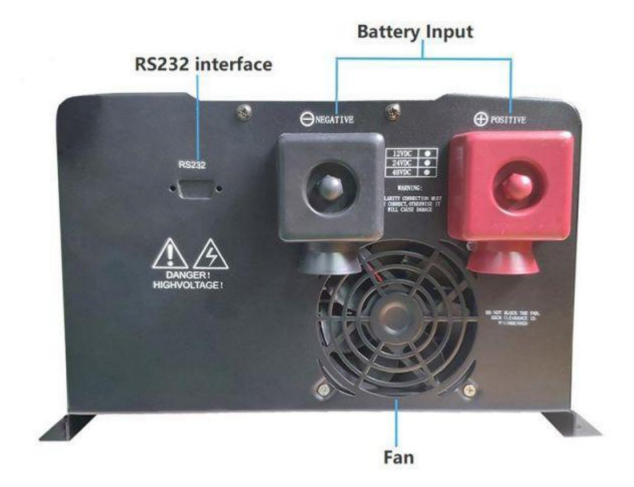
1KW~7KWLow frequency pure sine wave inverter, off grid type with AC grid for backup.



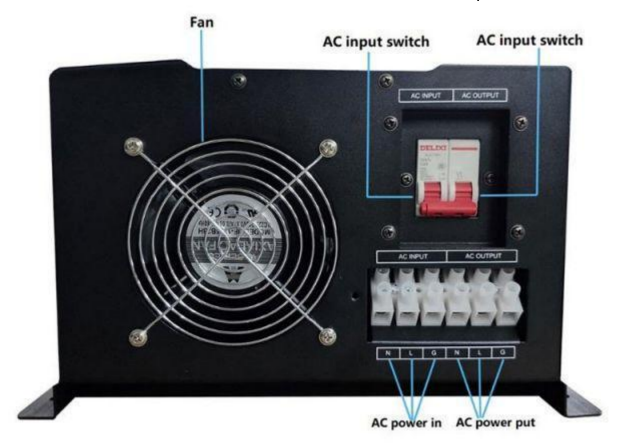












#### **5.Product Qualification**

Rich production experience & strict quality control. Before leaving the factory, each low frequency pure sine wave inverter has undergone strict inspections.







#### 6.FAQ

Q: What's the delivery time of these solar inverter? A: some in stock; 10 to 25 days for bulk order.

Q: Is it a low frequency solar inverter?

A: yes, low frequency inverter with toroidal transformer

Q: What is the battery voltage of these low frequency solar inverters?

A: DC 12V/24V/36V/48V; AC 110V/220V 230V 240V 50/60Hz

Q: What is the warranty of your low frequency solar inverter?

A: One year warranty.

Q: How to solve the technical problem of low frequency solar inverter?

A: 24 hours after-service consultancy just for you and to make your problem to solve easily.

Q: What's the payment term of your low frequency solar inverter?

A: T/T, Western Union, Paypal, L/C.