

Professional, Development, Innovation

MINGSUN Solar Technology CO., Limited

ADD: Building 4,N0.2 Industrial area,Shiyan Town,Bao'an,

518000 Shenzhen, China

E: info@mingsunsolar.com Skype: mingsunsolar

#### MS-GPI-4000W

#### **Green Multi-functional Pure Sine Wave Inverter**

## with battery charge and UPS function 4000W



#### **Product Description:**

- 1. Sine Wave Inverter/Charger System
- 2. The Desirable Long Backup Power Solution For Home and Office Appliances.

#### **Product Application:**

It supplies reliable pure sine wave power for various loads in various fields.

This design is special for using in solar & wind system with excellent conversion efficiency.

**Application loads:** various loads such as resistive load, inductive load, motors and rectifier load, like team ship, truck, industrial equipment, air conditioning, television, cash register, refrigerator, computer, electric power tool etc. **Application fields:** It can be used in every field, such as business, working station, home, industry fields etc.

#### **Features:**

- •Micro Processor Control
- •Smart size design
- •Full automatic and silent operation
- Automatic Line-to-Battery Switch over
- •Three stage intelligent Automatic Charging Mode Technology
- •Remote control solution by RJ11 and remote panel
- Automatic charge while AC recovery(off model charging)
- •High efficient DC-to-AC conversion, minimizing energy loss
- Over load, short circuit protection
- •Over charge, discharge protection

- •Low battery and high protection
- ◆Cool start
- •Isolated output
- •Compatibility with generators
- •Full Multi-function LED Display with full meanings and buzzer alarms Design
- Application for Fan, light ,TV and office appliances
- •Intelligent Variable speed fan operation
- •Battery type setup to get the best charge voltage and mode.

#### **Technical Parameter:**

MODEL	GPI-4KW	
SPECIFICATION	GI I-4KW	
DC INPUT		
Input Voltage(Vdc)	24V/48V	
Min DC start voltage(Vdc)	20V/40V	
AC Bypass		
Nominal Input Voltage	110V or 230Vac(waveform:Sine or generator)	
Input AC Range(Vac)	$90$ Vac $\pm 4\%$ - $135$ Vac $\pm 4\%$ or $184$ Vac $\pm 4\%$ - $253$ Vac $\pm 4\%$	
Frequency Range(HZ)	57Hz or 60Hz(47Hz -53Hz for 50Hz){57Hz -63Hz for 60Hz}	
Input Frequency(Hz)	50Hz/ 60Hz (Auto detection)	
Bypass Output Voltage(Vac)	same as input voltage	
Bypass Output Frequency(Hz)	same as input frequency	
Pass through without Battery	Yes	
Max Bypass Overload Current	30A	
AC Efficiency	> 95%	
Transfer Time(ms)	20ms (typical)	
CHARGER		
Charge mode Input Voltage Range	95~127Vac or 196~243Vac	
Automatic Charge mode	Three stage charge mode:Boost CC (constant current stage) →	
	Boost CV (constant voltage stage) → Float (constant voltage stage)	
Nominal Charge Voltage	According to the battery type setup	
Charge Current(A)	17.5A/35A/70A	
Charge boost voltage(v)	According to the battery type setup( 24V BAT: 28-31V, 48V BAT:56-62V)	
Charge Floating Voltage(V)	According to the battery type setup (24V BAT: 26.6-27.6V, 48V	
	BAT:53.2-55.2V)	
Over Charge Protection	Bat. V $\geq$ 15.7Vdc, beeps 0.5s every 1s & fault after 60s (24V BAT: 26.6-27.6V,	
Ţ.	48V BAT:53.2-55.2V)	
Charger Short Circuit Protection	Circuit breaker	
(INVERTER)		
Capacity(VA)	4000	
Output Power(W)	4000	

Power Factor(PF)	1
Output Voltage	120VAC or 230VAC (Sine wave)
Output Frequency	$50/60 \pm 0.3$ Hz(auto tracking main first power connection)
Wave	Pure sine wave
Inversion Efficiency	>88%
Over load capacity	(110% <load<125%) <math="">\pm10%: Fault (shutdown output) after 15 minutes;</load<125%)>
	(125% <load<150%) <math="">\pm10%: Fault (shutdown output) after 60s;</load<150%)>
	Load>150% $\pm$ 10%: Fault (shutdown output) after 20s
Low Battery Alarm	$21.0 \text{Vdc} \pm 0.6 \text{Vdc}$ for 24V battery, 42.0 Vdc $\pm 1.2 \text{Vdc}$ for 48V battery
Power saver	Load ≤25W (Enabled on "P/S auto" setting of Remote control)
AMBIENT	
Noise(dB)	60dB max
Temperature	$0^{\circ}$ C to $40^{\circ}$ C
Humidity	5% to 95%
Sea Level(m)	<=1500
DIMENSION	
Product size $L \times W \times H(mm)$	L608*W184*H181mm
Packing size	L808*W360*H352mm
Weight(Kg)	34/37

## **More pictures:**



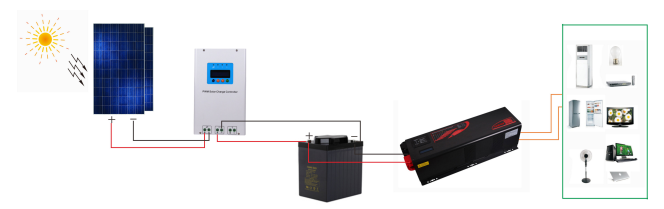


# **Internal pictures:**





### Solar system connection:



We are specialize in the research, development, design, production and marketing of Power inverter, Solar inverter with built-in solar charge controller, solar charge controller and solar dc system. Our Products have CE, RoHS, and export to all over the world.