# **RP Series**

# PURE SINE WAVE INVERTER RP 1-2KW



### 

- Pure sine wave inverter
- Output power factor 1
- Selectable high power charging current
- Selectable input voltage range for home appliances and personal computers
- Configurable AC/Battery input priority via LCD setting
- Compatible with generator power
- Auto restart while AC is recovering
- Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- Color LCD display
- Supports the use lithium batteries
- Wave by wave phase detection, more stable and reliable

## LCD display:







#### **Inverter RP Series**

Model	RP 1000	RP 2000				
Rated Power	1000VA/1000W	2000VA/2000W				
INPUT						
Voltage	100/110/120Vac; 220/230/240Vac					
Selectable Voltage Range	Wide Range: 75vac-138vac;155vac-275vac (for home appliances) Narrow Range: 82vac-138vac;165vac-275vac (for Personal computer) 40-70Hz (50Hz/60Hz)					
Frequency Range						
OUTPUT						
AC Voltage Regulation (Batt. Mode)	100/110/120Vac(±10V); 2.	20/230/240Vac(±10V)				
Surge Power	2000VA	4000VA				
Efficiency(Peak)	88'	%				
Transfer Time	<20	ms				
Waveform	Pure sine wave					
BATTERY						
Battery Voltage	12V	24VDC				
Charge Current	35A	35A				
Fast charge voltage	14.3VDC	28.6VDC				
Float charge voltage	13.7VDC	27.4VDC				
Over voltage protect	16.5VDC	33.0VDC				
Battery low voltage alarm	10.5VDC	21.0VDC				
Battery low voltage shutdown	10VDC	20.0VDC				
Protection	Over charging, over temp, over battery voltage, over load, short-circuit					
Operating environment temperature	55 ℃					
Cooling	Intelligent Fan					
Display	Color LCD					
Specification Setting	By LCD or Position Machine : Charging Current、Battery Type、Input Volta Narrow range of AC input voltage、Power-sa					
PHYSICAL						
Dimension,DxWxH(mm)	390×222×178(mm)					
Net Weight (kgs)	11.4	15				
ENVIRONMENT		1				
Humidity	5~95% Relative Humidity (Non-condensing)					
Operating Temperature	-10°C to 50°C					
Storage Temperature	_15	°C to 60°C				

-5-

2.Battery negative 3.Battery positive 4.Input/Output

# **PURE SINE WAVE INVERTER RP 3-6KW**



### 

- Pure sine wave inverter
- Output power factor 1
- Selectable high power charging current
- Selectable input voltage range for home appliances and personal computers
- Configurable AC/Battery input priority via LCD setting
- Configurable power saving mode via LCD setting.
- Compatible with generator power
- Dry contact port for generator to realize mutual control by generator and utility
- Auto restart while AC is recovering
- Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- Smart fan running control to extend service life and reduce noise
- Color LCD display
- Supports the use lithium batteries
- Wave by wave phase detection, more stable and reliable
- RS232 communicate port and Remote control panel optional

### LCD display:













1.RS232 port 2 LCD remote control 3.LED remote control 4.Dry contact 5.On/Off 6.Battery negative 7.Battery positive 8.Inverter output protect 9.Charger input protect

10.Input/Output

#### **Inverter RP Series**

Model	RP:	3000	RP4	000	RP	5000	RP 6000			
Rated Power	3000VA	3000VA/3000W		4000VA/4000W		/5000W	6000VA/6000W			
INPUT										
Voltage	100/110/120Vac; 220/230/240Vac									
Selectable Voltage Range	Wide Range: 75vac-138 vac; 155vac-275vac (for home appliances) Narrow Range: 82vac-138VAC; 165vac-275vac (for Personal computer)									
Frequency Range				40-70HZ	(50Hz/60H	z)				
OUTPUT										
AC Voltage Regulation (Batt. Mode)			100/110/12	0Vac( ± 10	/); 220/230	/240Vac(±	10V)			
Surge Power	900	0VA	120	AV00	150	00VA	1800	18000VA		
Efficiency(Peak)		91%								
Transfer Time	<10ms									
Waveform	Pure sine wave									
BATTERY										
Battery Voltage	24V	48V	24V	48V	24V	48V	24V	48V		
Charge Current	50A	25A	70A	35A	75A	45A	75A	50A		
Fast charge voltage	28.6VDC	57.2VDC	28.6VDC	57.2VDC	28.6VDC	57.2VDC	28.6VDC	57.2VD		
Float charge voltage	27.4VDC	54.8VDC	27.4VDC	54.8VDC	27.4VDC	54.8VDC	27.4VDC	54.8VD		
Over voltage protect	33.0VDC	66.0VDC	33.0VDC	66.0VDC	33.0VDC	66.0VDC	33.0VDC	66.0VD		
Battery low voltage alarm	21.0VDC	42.0VDC	21.0VDC	42.0VDC	21.0VDC	42.0VDC	21.0VDC	42.0VD		
Battery low voltage shutdown	20.0VDC	40.0VDC	20.0VDC	40.0VDC	20.0VDC	40.0VDC	20.0VDC	40.0VD		
Protection	Over charging, over temp, over battery voltage, over load, short-circuit									
Operating environment temperature	55 ℃									
Cooling	Intelligent Fan									
Display	Color LCD									
Specification Setting	By LCD or Position Machine: Charging Current, Battery Type, Input Voltage, Output Frequency, Wide and Narrow range of AC input voltage, Power–saver Model, AC Priority or Battery Priority									
PHYSICAL										
Dimension,DxWxH(mm)	500x258x190 574x345x197									
Net Weight (kgs)	25.2/24.6		34.4/33.8		37.9/38.2		41.6/40.5			
ENVIRONMENT										
Humidity	5~95% Relative Humidity (Non-condensing)									
Operating Temperature	−10°C to 50°C									
Storage Temperature	−15°C to 60°C									

-7--8-

# PURE SINE WAVE INVERTER RP 8-12KW

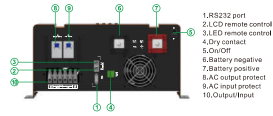


#### ⇒ Features:

- Pure sine wave inverter
- Output power factor 1
- Selectable high power charging current
- Selectable input voltage range for home appliances and personal computers
- Configurable AC/Battery input priority via LCD setting
- Configurable power saving mode via LCD setting.
- Compatible with generator power
- Dry contact port for generator to realize mutual control by generator and utility
- Auto restart while AC is recovering
- Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- Smart fan running control to extend service life and reduce noise
- Color LCD display
- Supports the use lithium batteries
- Wave by wave phase detection, more stable and reliable
- RS232 communicate port and Remote control panel optional

## LCD display:





# Inverter RP Series

Model	RF	P 8K	RP 10K		RP	12K		
Rated Power	8KVA/8KW		10KVA/10KW		12KVA/12KW			
INPUT								
Voltage	220/230/240Vac							
Selectable Voltage Range	Wide Range: 170vac-265vac (for home appliances ) Narrow Range: 195vac-265vac (for Personal computer)							
Frequency Range	40-70HZ (50Hz/60Hz)							
OUTPUT								
AC Voltage Regulation (Batt. Mode)	220/230/240Vac(±10V)							
Surge Power	24K	(VA	30KVA		36KVA			
Efficiency(Peak)	90%							
Transfer Time	<20ms							
Waveform	Pure sine wave							
BATTERY								
Battery Voltage	48V	96VDC	48V	96VDC	48V	96VD0		
Charge Current	70A	35A	75A	40A	75A	50A		
Fast charge voltage	57.2VDC	114.4VDC	57.2VDC	114.4VDC	57.2VDC	114.4VE		
Float charge voltage	54.8VDC	109.6VDC	54.8VDC	109.6VDC	54.8VDC	109.6VE		
Over voltage protect	66.0VDC	132.0VDC	66.0VDC	132.0VDC	66.0VDC	132.0VE		
Battery low voltage alarm	42.0VDC	84.0VDC	42.0VDC	84.0VDC	42.0VDC	84.0VD		
Battery low voltage shutdown	40.0VDC	80.0VDC	40.0VDC	80.0VDC	40.0VDC	80.0VD		
Protection	Over charging, over temp, over battery voltage, over load, short-circuit							
Operating environment temperature	55 °C							
Cooling	Intelligent Fan							
Display	Color LCD							
Specification Setting	By LCD or Position Machine: Charging Current, Battery Type, Input Voltage, Output Frequency, Wide and Narrow range of AC input voltage, Power–saver Model, AC Priority or Battery Priori							
PHYSICAL								
Dimension,DxWxH(mm)	584x425x180							
Net Weight (kgs)	58.7/59		67/66.5		71.8/72			
ENVIRONMENT								
Humidity	5~95% Relative Humidity (Non-condensing)							
Operating Temperature	−10°C to 50°C							
Storage Temperature	−15°C to 60°C							

-9-