

- Wide range of accepted input voltages.
- ◆ Smart design and unique lithium battery wake-up function.
- Support WFI/GPRS remote monitoring, setting and upgrade.
- ♦ Built-in MPPT controller, PV array input voltage can be up to 500v.
- Flexible working modes with settable AC/Solar Input priority and output priority.
- Advanced battery management; supports lithium batteries and lead-acid batteries.
- ◆ Support mirco grid system with seperate generator input terminal, and can remote control generator.

Technical Data

MODEL			
Rate Power	5000W/5000VA	5000W/5000VA	5000W/5000VA
Surge Power	Bypass 9200VA	Bypass 9200VA	Bypass 9200VA
Parallel Function	YES	YES	YES
BMS	NO	YES	YES
Touch Screen	NO	NO	YES
Input			
Main Topology		L+N+PE	
Nominal Voltage	230Vac, 50/60Hz±0.1%		
Power Factor	1		
Input Voltage Range	90~280Vac±3V(Normal mode) / 170~280Vac±3V(UPS mode)		
Frequency Range	40~70Hz±0.1% (Auto Sensing)		
Output			
Output Voltage	208V	ac/220Vac/230Vac/240Vac±5%, 50/60Hz±	0.1%
Transfer Time	10ms (For Personal Computers), 10ms (For Home Appliances)		
Overlord Capacity (Battery Mode)	1min@102%~110%Load; 10s@110%~130%Load; 3s@130%~150%Load; 0.2s@>150% Load		
Peak Efficiency (Battery Mode)	94.00%		
Standby Power	<60W		
Waveform	Pure sine wave		
		Pure sine wave	
Battery		(0)/D0	
Battery Voltage	48VDC		
Start Voltage	46VDC		
Constant Charging Voltage (adjustable)	56.4VDC		
Overcharge Voltage	60.4VDC		
Float Charging Voltage (adjustable)		54VDC	
Charge		MODT	
Charging method	MPPT		
Maximum input current	18A		
Max. PV Array Power	6000W		
PV Array Voltage Range	120V-500VDC		
Charging current	2-80A(adjustable)		
Max Charging Current (AC charger)	80A		
Max Charging Current (solar charger)	80A		
Tracking efficiency	99.5% max		
MPPT Range		120~430VDC	
Display			
LCD		Operating mode/load/input/output, etc	
Interface			
RS232	5PIN / Pitch2.0mm, Baud 2400		
Expansion Slots	2X5 PIN / Pitch2.54mm; SNMP card、USB、Dry junction card、Lithium battery BMS communication card、WIFI(5KW)		
EXPUISION SIOUS	2731 1177 110112.3-111111, 314111 0010, 0		
Parallel interface (optional)	ZAST INTT ROTES THIN, SHAIL COLO.	DB9, Parallel card	
	ZOTIN/TICEIZOTIIII, SNIII CUIC, C		
Parallel interface (optional) Environment			
Parallel interface (optional) Environment Temperature and humidity		DB9, Parallel card	
Parallel interface (optional) Environment Temperature and humidity Noise		DB9, Parallel card when ambient temperature>40 $^{\circ}\!$	
Parallel interface (optional) Environment Temperature and humidity Noise Storage temperature	-10°C~50°C(Derating w	DB9, Parallel card when ambient temperature>40 °C) ; 20%-959 ≤50dB	% (No condensation)
Parallel interface (optional)	-10°C~50°C(Derating w	DB9, Parallel card when ambient temperature>40 °C);20%-959 ≤50dB -15~60°C	% (No condensation)
Parallel interface (optional) Environment Temperature and humidity Noise Storage temperature Altitude	-10°C~50°C(Derating w	DB9, Parallel card when ambient temperature>40 °C);20%-959 ≤50dB -15~60°C	% (No condensation)
Parallel interface (optional) Environment Temperature and humidity Noise Storage temperature Altitude Physical	-10°C~50°C(Derating w	DB9, Parallel card when ambient temperature>40 °C); 20%~959 ≤50dB -15~60°C with a reduction of 1000m or more and a management	% (No condensation)

Product specifications are subject to change without prior notice.

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