



Features

- Professional solution for Off-Grid solar system
- Auto switch 4 FUN: DC to AC, AC bypass, AC charger and UPS
- Real MPPT solar charge controller. MAX PV volt 150VDC. MAX PV power 4680W
- DIP Switches: Low Battery, AC Input Range, Power Saver, Solar/Utility AC Priority
- Efficient up 3~5% than traditional power frequency inverter
- Visualized and detailed info of solar charging and inverting
- RJ45 Remote control and RS232 network communication interface (optional)
- Excellent load capacity: MAX 3*rated power.
- Pure sine wave output, input & output fully isolation
- Supply power via hybrid power (grid power or diesel) compatibly
- Built-in relay and AC/DC breaker
- Advanced microprocessor control
- Input polarity/UVP/OVP/OSP/OLP/OTP
- Attractive appearance with V0 Fire-protection rated plastic materials



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OPC		Cut.	0115

Specifications					
Item	Models	CPS6000-224	CPS6000-248		
AC Output	Output Power	6000	6000W		
	Surge Power	18000W(≤2S)			
	Output Frequency	50/60Hz	50/60Hz ±0.5%		
	Output Waveform	True sine wave (THD<3%)			
	P·F Allowed	COS0-90°~C	COS0-90°~COS0+90°		
	Efficiency	90%	90%		
DC Input	Input Voltage	24VDC	48VDC		
	Voltage Range	20.0~32.0VDC	40.0~64.0VDC		
	Fault Indication	LED Red and B	LED Red and Buzzer Alarm		
	Remote Control	RS-232/RJ45	RS-232/RJ45(Optional)		
AC Charger	AC Range	184-253VAC /	184-253VAC / 154-253VAC		
	Fast Voltage	28.0~30.2V	56.0~60.4V		
	Float Voltage	26.6-27.6V	53.2-55.2V		
	Over charge Protection	31.4V	62.8V		
	Charge Current	50 <i>A</i>	50A		
Bypass	Transfer Time	<8 ms			
	Input Vot. waveform	Utility AC or Generator (Sine wave)			
	Max bypass current	80A/40A			
Others	Working Humidity	20-90%	20-90%RH		
	Safety and EMI	UL458	LVD (EN60950)		
	Working temp.	-20~50℃			
	Storage Temp	-30~70℃			
	Cooling	Temperature contr	Temperature controlled cooling fan		
	Size (mm)	650*505	650*505*210		
Weight (kg)		55			