



Features

- · With USB output port
- · It designed to give you quality power, ease of use, and reliablity.
- Low battery alarm: alerts you if the battery has become dicharged to 11Volts or lower.
- Low battery voltage shutdown: shuts the inverter down automatically if the battery voltage drops below 10.5volts. it protects the battery from being completely discharged.
- High battery voltage shutdown: shuts the inverter down automatically if the input voltage rises to 15volts or more.
- Digital display the battery voltage & loading power.
- Overload shutdown: shuts the inverter down automatically if a short cicuit is detected in the circuity connected to the inverter's output, or if the loads connected to the inverter exceed the inverter's operating limits.
- Over temperature shutdown: shuts the inverter down automatically if its internal temperature rises above an unacceptable level.
- The modified sine wave output waveform suitable for manny electronic loads.

AC Output Recepatacles (optional) G (Germany)





Applications, just for reference













Specification

Model		PDA1200-12D	PDA1200-24D	PDA1200-48D
Output	AC Voltage	230V		
	AC Voltage Range	220~240V AC		
	AC Regulation	±10%		
	Rated Power	1200W		
	Peak Power	2400W (few seconds)		
	Waveform	Modified Sine Wave		
	Frequency	50/60Hz ±3		
	No Load Current Draw	≤0.7A		
	Efficiency	≥90%		
	USB	5V 500mA		
	LED Indicator	Green for power on / Red for power failure status		
	Cooling fan	By 30% loads or temperature control		
	Digital display	Voltage, Power		
Input	DC Voltage	12V	24V	48V
	Voltage Range	9.5~16V DC	19~32V DC	38~64V DC
	DC Connector	Battery cable BVR10*2ea	Battery cable BVR6*2ea	Battery cable BVR10*2ea
Protection	Low Voltage Alarm	11±0.5V DC	22±1V DC	44±2V DC
	Low Voltage Shutdown	9.5±0.5V DC	19±1V DC	38±2V DC
	Reset Voltage after L.V.S	11.5~12V DC	23~24V DC	46~48V DC
	Overload	Shut off output, auto.reset		
	Over Voltage shut down	15±0.5V DC	30±1V DC	60±2V DC
	Over Temperature	Shut off output automatically, auto.reset		
	Output Short-circuit	Shut off, auto.reset		
	Reverse Polarity	Fuse burn out		
	Replaceable Fuse	40A*4	20A*4	10A*4
	Soft Start	Yes, 3~5's		
	Earth Leakage	Yes		
ccesory	Remote control	Optional		
Environment	Working temperature	0~30°C = @ 100% load; 40°C = @50% load		
	Working humidity	20%~90% RH non-condensing		
	Storage temp, humidity	-30~+70°C/-22~+158°F, 10~95%RH		
	Temp. coeficient	-20°C~+50°C; 10%~90%RH		
Safety&EMC	Isolation Resistance	I/P-O/P:100M Ohms/500VDC/25/70%RH		
	EMI Conduction & Radiation	Compliance to EN 61000-6-3		
	EMS Immunity	Compliance to EN 61000-6-1		
	LVD	Compliance to EN 60950-1		
	E-mark	Compliance to EN60950, EN61558-1-2		
Others	N.W. (g)	2550g		
	Dimension (cm)	27*23*10 (L*W*H)		
	Packing	Gift box, 4 units/14Kg/Ctn (61*32.5*38.5cm)		

Note: Specification prior to change without notice.











