

CPS1000EI/CPS2000EI User's Manual

K01-C000003-00

IMPORTANT SAFETY INFORMATION

(SAVE THESE INSTRUCTIONS)

This manual contains important safety instructions. Please read and follow all instructions carefully during installation and operation of the unit. Read this manual thoroughly before attempting to unpack, install, or operate the INVERTER.

Insure the wall outlet and INVERTER are located near the equipment being attached for proper accessibility.

To reduce risk of damage and injury, please use batteries with good quality.

Provide adequate ventilation for the battery compartment. The battery enclosure should be designed to prevent accumulation and concentration of hydrogen gas at the top of the compartment.

DO NOT expose the INVERTER to rain, snow or liquids of any type. The INVERTER is designed for indoor use only.

DO NOT obstruct the ventilation openings.

CAUTION! Risk of electric shock, do not remove cover. No user serviceable parts inside. The battery can energize hazardous live parts inside even when the AC input power is disconnected. To avoid electrical shock, turn off the INVERTER and unplug it from the AC power source before servicing the battery. Servicing the battery can only be performed by trained personnel.

INSTALLING YOUR INVERTER SYSTEM

UNPACKING

Inspect the unit upon receipt. The box should contain the following: Inverter Unit \times 1; Power Cord \times 1; User Manual \times 1

HOW TO DETERMINE THE POWER REQUIREMENTS OF YOUR EQUIPMENT

- Insure that the equipment plugged into the AC outlet does not exceed the INVERTER unit's rated capacity (1000VA/600W for CPS1000EI; 2000VA/1200W for CPS2000EI). If rated unit capacities are exceeded, an overload condition may occur and cause the INVERTER unit to shut down or the circuit breaker trip.
- 2. If the power requirements of your equipment are listed in units other than Volt-Amps (VA), convert Watts (W) or Amps (A) into VA by doing the calculations below. Note: The below equation only calculates the maximum amount of VA that the equipment can use, not what is typically used by the equipment at any one time. Users should expect usage requirements to be approximately 60% of below value.

TO ESTIMATE POWER REQUIREMENTS

1. 220 V x _____ Amps (A) = ____ VA

2. Add the totals up for all pieces of equipment and multiply this total by 0.6 to calculate actual requirements. There are many factors that can affect the amount of power that your computer system will require. The total load that you will be placing on the battery-powered outlets should not exceed 80% of the unit's capacity.

HARDWARE INSTALLATION GUIDE

Before installation, <u>please</u> read and understand the following instructions:

1. Placement

The Inverter must be installed in a protected environment away from heat- emitting appliances such as a radiator or heat register. Do not install this product where excessive moisture is present.

















2. Ventilation

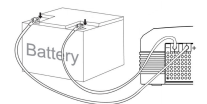
The location should provide adequate air flow around the INVERTER with one inch minimum

clearance on all sides for proper ventilation.

3. Connect the Battery

Connect the external battery with the DC cables from the back of the INVERTER. Follow battery polarity guide located near battery cables as below.

- "+" Red cable for battery positive polarity;
- "-" Black cable for battery negative polarity.



4. Connect to AC and Charge the Battery

Connect the INVERTER to a wall outlet. Avoid using extension cords and adapter plugs. Charging the battery for at least 8 hours is recommended to insure that the battery is fully charged. To recharge the battery, simply leave the unit plugged into a wall outlet. To maintain optimal battery charge, leave the INVERTER plugged into an AC outlet at all times.

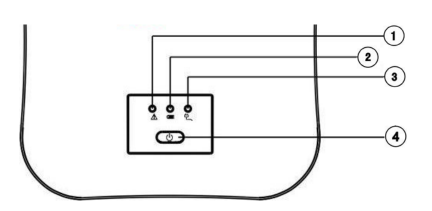
This INVERTER can be charged even when INVERTER is not turned on.

5. Connect the Load

Connect the equipment to the INVERTER outlet. Please make sure that the total loads of your equipments are less than the maximum total power load of the INVERTER.

BASIC OPERATION

FRONT PANEL DESCRIPTION



1. Fault LED

The red LED will light when fault or over load occurs.

2. Battery Mode LED

The yellow LED will light when power mains are abnormal and the unit will work in battery mode.

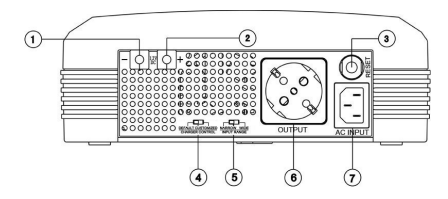
3. AC Mode LED

The green LED will light when utility power is normal.

4. Power Switch

Press the power switch to turn the INVERTER ON or OFF.

REAR PANEL DESCRIPTION



1. DC Input Cable (Black)

Connect to battery negative polarity.

2. DC Input Cable (Red)

Connect to battery positive polarity.

3. Input Circuit Breaker

The circuit breaker provides optimal overload protection.

4. Charger Control

The charger control function should only be operated by trained professionals. If it is operated incorrectly, the battery will be damaged. Contact your local technical support for setting details.

5. Input Voltage Range Selector

Input voltage range is defined in specification section. Output voltage is the same as input voltage in AC mode.

A. Select "Narrow" setting for general electrical appliance such as TUBE LIGHT, ENERGY $\,$

SAVING LAMP, TV, JUICER & MIXER etc. It is not suitable for high-power motor or inductive load, such as the fridge of 1KW, the motor of 800W, AIR COOLER (having risk of rebooting) and so on. In this mode, the INVERTER operating voltage in AC mode is within 190~260Vac with the same output voltage. The line sensitivity is higher.

B. Select "Wide" setting to save energy. In this mode the operating range of voltage for the INVERTER is 100-280Vac. Therefore the output voltage will be the same as the MAINS input voltage. The INVERTER unit in this mode has a lower sensitivity with a longer transfer time for switching from AC mode to battery mode in the event of power failure. You can safely connect and use home appliances which are not sensitive to transfer time limitations such as florescent tubes, bulbs, TV etc.

6. AC outlet

The INVERTER provides one outlet for connected equipment to insure temporary uninterrupted operation during a power failure and against surges and spikes.

7. AC Inlet

Connect to utility power through the input power cord.

Functional Test

AC Mode

The INVERTER delivers power to the load derived from the utility and maintains proper battery charge.

On-Battery Mode

The INVERTER operates on battery when the utility voltage has fallen outside the limits. Local users are alerted to this mode of operation by visual and audible indicators. The INVERTER provides power to the load from the battery and the output voltage of the INVERTER are regulated within a narrow range

1. Switch On

Press the power switch then the status LED will light up.

2. Switch Off

Press again the power switch, the status LED will go off.

3. Cold Start / Start on Battery:

This INVERTER can be turned on even when AC is not present. Press the power switch then the status LED will light up.

ROUTINE MAINTENANCE AND STORAGE

ROUTINE MAINTENANCE

- 1. Use dry soft clothes to clean the panel and plastic parts. Do not use any detergent that contains alcoholic ingredient.
- 2. Unplug the INVERTER from power inlet if the INVERTER will not operate for long period of time.

STORAGE

- First turn off your INVERTER and disconnect its power cord from the wall outlet. Disconnect all cables connected the INVERTER to avoid battery drain.
- 2. The INVERTER should be stored in a cool dry location.
- 3. Make sure the battery is fully charged before the INVERTER is stored.
- 4. For extended storage in moderate climates, the battery should be charged for 12 hours every 3 months by plugging the power cord into the wall receptacle and turning on the main switch. Repeat it every 2 months in high temperature locations.

DEFINITIONS FOR INDICATORS

Condition	Fault	Battery Mode	AC Mode	Alarm
	lack		Ė.	◄ ((
Normal Mode	Off	Off	On	Off
(Battery is fully charged)				
Normal Mode	Off	Off	Normally On but blink	Off
(Battery is charging)			every 5 seconds	
Battery Mode	Off	On	Off	Off
(above low battery voltage)				
Battery Mode	Off	On	Off	Beeps every 2
(under low battery voltage)				seconds
Off charge mode	Off	Off	Normally Off but blink	Off
(Auto bypass)			every 5 seconds	
Fault	On	Off	Off	Beeps
				continuously
Overload	Beeps every	Off	Off	Beeps every 0.5
	0.5 seconds			seconds

TROUBLE SHOOTING

Problem	Possible Causes	Remedy
	1. Battery Weak	Re-charge battery
No LED disolar	2. Battery defective	2. Battery replacement.
No LED display	3. Power switch is not	3. Press and hold power
	pressed	switch.
Mains normal but not works in AC mode	1 AC Input missing	1. Check AC input
	AC Input missing	connection.
AC IIIode	2. Input protector is effective	2. Reset the input protector.
Alarm buzzer beeps		Verify that the load matches
continuously	Overload	the capability specified in
continuously		the specs.
	Overload	Remove some non-critical
Rackup time is shortened	Overioau	load.
Backup time is shortened	Battery voltage is too low.	Charge battery for 8 hours
	Battery voltage is too low.	or more.

If any abnormal situations occur that are not listed above, please contact service personnel.

TECHNICAL SPECIFICATIONS

Model	CPS1000EI	CPS2000EI		
Capacity (VA)	1000VA	2000VA		
Capacity (Watts)	600W	1200W		
Input				
Input Voltage Range	Wide mode: 100VAC-280VAC Narrow mode: 190VAC-260VAC			
Frequency Range	50/60Hz			
Output				
On Battery Output Voltage	Simulated Sine Wave at 220Vac +/-10%			
On Battery Output Frequency	50/60Hz			
Overload Protection	On Utility: Circuit Breaker, On Battery: Internal Current Limiting			
Physical	·			
Total # of INVERTER	(1) Shuko			
Receptacles				
Maximum Dimensions	265mm(L)*250cm(W)*90cm(H)			
Weight	1.9 kg / 4.2 Lbs	2.0 kg / 4.4 Lbs		
Battery				
Lead Acid Battery	12VDC	24VDC		
Charging Voltage	13.7VDC	27.4VDC		
Charging Current	10A			
Warning Diagnostics				
Indicators	AC Mode, Battery mode, Fault			
Audible Alarms	Low Battery, Overload, Fault			
Environmental				
Operating Temperature	+32°F to 104°F (0°C to 40°C)			
Operating Relative	0 to 90% NON-CONDENSING			
Humidity				
Management				
Auto-Charger	Yes			
Auto-Restart	Yes			

Visit www.cpsww.com for more product information and the nearest CyberPower local contact for your region.

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