

Value 600ELCD/800ELCD/1000ELCD User's Manual

Rev.A

SAFETY WARNINGS

(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 your UPS.

This equipment can be operated by any individuals with no previous training.

The socket-outlet shall be installed near the equipment and easily accessible.

During the installation of this equipment it should be assured that the sum of the leakage currents of the UPS and the connected loads does not exceed 3.5mA.

Attention, hazardous through electric shock. Also with disconnection of this unit from the mains, hazardous voltage still may be accessible through supply from battery. The battery supply should be therefore disconnected in the plus and minus pole at the quick connectors of the battery when maintenance or service work inside the UPS is necessary.

Do not dispose of batteries in a fire, the battery may explode.

Do not open or mutilate the battery or batteries, released electrolyte is harmful to the skin and eyes.

INSTALLING YOUR UPS SYSTEM

UNPACKING

Inspect the UPS upon receipt. The box should contain the following: UPS Unit×1; USB Cable×1; User Manual×1; Management Ssoftware Disk×1; Warranty Card x1

HOW TO DETERMINE THE POWER REQUIREMENTS OF YOUR EQUIPMENT

- 1. Insure that the equipment plugged into the battery power-supplied outlets does not exceed the UPS unit's rated capacity(600VA/360W for Value 600ELCD; 800VA/480W for Value 800ELCD; 1000VA/550W for Value 1000ELCD). If rated unit capacities are exceeded, an overload condition may occur and cause the UPS unit to shut down or the fuse blow.
- 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

_ Amps (A) x 230 = ____ 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, please read and understand the following instructions:

1. Placement

The UPS 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.













Ventilation 2.

The location should provide adequate air flow around the UPS with one inch minimum clearance on all sides for proper ventilation.

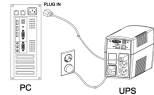
3. Charge the Battery

Your new UPS may be used immediately upon receipt. However charge loss may occur during shipping and storage. So 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 an AC outlet.)

This UPS can be charged even when UPS is not turn on.

Connect to AC

Connect the UPS to a wall outlet. Please avoid using extension cords and adapter plugs. (To maintain optimal battery charge, leave the UPS plugged in at all times.)



5. Connect the Load

Connect the equipment to your UPS outlets.-Items such as copiers, laser printers, vacuums, space heaters,

or other large electrical devices SHOULD NOT be connected to the UPS. Please make sure that the total loads of your equipments are less than the maximum total power load of your UPS.

6. Connect to Computer:

Install your software and accessories. To use the software, simply use the enclosed serial interface or USB cable to connect the UPS unit and your computer.

BASIC OPERATION

FRONT PANEL DESCRIPTION



LCD Function Selected Switch

The switch can be used to select the LCD display contents including input/output voltage 0 and estimated run time, etc.

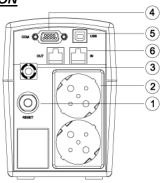
Power Switch

(U)

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

LCD Status Monitor

REAR PANEL DESCRIPTION



Circuit Breaker

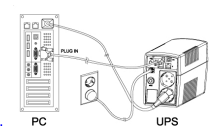
The circuit breaker provides optimal overload protection.

The UPS provides 2 outlets for connected equipment to insure temporary uninterrupted operation during a power failure and against surges and spikes.

Connect to utility power through the input power cord

Serial Port to PC

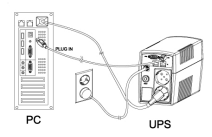
This port allows connection and communicates from the DB-9 serial on the computer to the UPS unit. The UPS communicates its status to the PowerPanel® Personal Edition software This interface is also compatible with the UPS service provided by Windows 98, Windows ME. Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows 7.



USB Port to PC

This port allows connection and communication from the USB port on the computer to the UPS unit. The UPS communicates its status to the PowerPanel™ Personal Edition software. This interface is also compatible with the UPS service provided by Windows 98, Windows ME, Windows NT, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows 7

NOTE: Only one of these two ports can be used as communication and control of the UPS unit at one time.



6. Communication Protection Ports

Communication protection ports will protect any standard modem, fax, telephone line $\bar{}_{\bar{7}}$

FUNCTIONAL TEST

AC Mode

The UPS delivers power to the loads derived from the utility and maintains proper battery charge. It also regulates the output voltage to within a narrow range.

On-Battery Mode

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

1. Switch On

Press the power switch on the front panel then the status LCD will light up.

2. Switch Off

Press again the power switch, the status LCD on the front panel will go off.

3. Cold Start / Start on Battery:

This UPS can be turned on even when AC is not present.

Press the power switch on the front panel then the status LCD will light up.

ROUTINE MAINTENANCE AND STORAGE

ROUTINE MAINTENANCE

- 1. Use dry soft clothes to clean the front panel and plastic parts. Do not use any detergent that contains alcoholic ingredient.
- 2. The expected lifetime of the battery is around 3 years. Improper operation and harsh environment will reduce the actual lifetime.
- 3. Unplug the UPS from power inlet if the UPS will not operate for long period of time.

STORAGE

- 1. First turn off your UPS and disconnect its power cord from the wall outlet. Disconnect all cables connected the UPS to avoid battery drain.
- 2. The UPS should be stored in a cool dry location.
- 3. Make sure the battery is fully charged before the UPS 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.

TROUBLE SHOOTING

Problem	Possible Cause	Solution				
The UPS does not perform	Batteries are not fully charged.	Recharge the battery by leaving the UPS plugged in.				
expected runtime.	Battery is slightly worn out.	Contact CyberPower Systems at service@cyberpower-eu.com				
	The unit is not connected to an AC outlet.	The unit must be connected to a 220-240V 50/60Hz outlet.				
The UPS will not turn on.	The battery is worn out.	Contact CyberPower Systems at service@cyberpower-eu.com				
	Mechanical problem.	Contact CyberPower Systems at service@cyberpower-eu.com				
Outlets do not	Circuit breaker is tripped due to overload	Turn the UPS off and unplug at least one piece connected equipment. Unplug the power cord of the UPS then press the circuit breaker knob.				
provide power to equipment	Batteries are discharged	Allow the unit to recharge for at least 4 hours.				
	Unit has been damaged by a surge or spike.	Contact CyberPower Systems at service@cyberpower-eu.com				
	The serial/USB cable is not connected.	Connect the serial/USB cable to the UPS unit and an open serial port on the back of the computer. You must use the cable that came with the unit.				
PowerPanel® Personal Edition	The serial/USB cable is connected to the wrong port.	Try another serial/USB port of your computer.				
is inactive (all icons are gray).	The unit is not providing battery power.	Shutdown your computer and turn the UPS off. Wait 10 seconds and turn the UPS back on. This should reset the unit.				
	The serial cable is not the cable that was provided with the unit.	You must use the cable included with the unit for the software.				

TECHNICAL SPECIFICATIONS

Model	Value 600ELCD	Value 800ELCD	Value 1000ELCD					
Capacity (VA)	600VA	800VA	1000VA					
Capacity (Watts)	360W	480W	550W					
Input								
Frequency Range	4	7~63Hz(Auto Sensing)						
Output								
On Battery Output	Cimulator	d Sine Wave at 230Vac	/ 100/					
Voltage	Simulated	Joine Wave at 250 vat	J T /-10 /0					
On Battery Output		50/60 Hz						
Frequency								
Overload Protection	On Utility: Circuit Bre	aker, On Battery: Inter	nal Current Limiting					
Physical								
Total # of UPS		(2) Shuko						
Receptacles	(2) Stiuko							
Maximum Dimensions	320	m(L)*10cm(W)*14cm(H)					
Weight	5.2 kg	6.1 kg						
Battery								
Sealed Maintenance	12V/7AH	12V / 9AH	12V / 9AH					
Free Lead Acid Battery	124/17(11	IZV / JAII	12V / JAIT					
Typical Recharge Time		8 Hours						
Warning Diagnostics								
Indicators	Power On, UPS Stat	us Display, Capacity D Display	isplay, Digital Value					
Audible Alarms	On Battery, Low Battery, Overload, Fault							
Environmental		, , , , , , , , , , , , , , , , , , , ,	•					
Operating Temperature	+32°	F to 104°F (0°C to 40	°C)					
Operating Relative								
Humidity	U to	95% NON-CONDENS	ING					
Communication								
PowerPanel [®]								
Personal Edition	Windows 98/ME/2000/NT/XP/Vista/7							
Software								
Management								
Auto-Charger		Yes						
Auto-Restart	Yes							
USB		Yes						

DEFINITIONS FOR ILLUMINATED LCD INDICATORS

LCD Indication



Line mode

Select SW Press	UPS Status Display				Capacity Display		Digital Value Display				
	Ö	•	Ø	*	Load Cap.	Battery Cap.	Input Voltage	Output Voltage	Run Time	% of Load	% of Batt.
Initial	V	Х		Х	V	Х		V			
1st	V	Х		Х	V	Х			V		
2nd	V	Х		Х	V	Х				V	
3rd	V	Х		Х	X	V					V
4th	V	Х		Х	V	Х	V				
5th(Return)	V	Х		Х	V	X		V			
Press >3sec (Sound Disable)	V	Х	V	Х							
Press >3sec again (Sound Enable)	٧	x	х	х	-						
(Overload)	V	Х		V			-				

[&]quot;V" : Illuminated, "X" : Not Illuminated, "--" : Either

Battery mode

Select SW -		UPS Status Display				Capacity Display		Digital Value Display				
	Ŕ	(un	Ø	*	Load Cap.	Battery Cap.	Input Voltage	Output Voltage	Run Time	% of Load	9 of E	
Initial	Х	V		Х	Х	V		V				
1st	Х	V		Х	X	V			V			
2nd	Х	V		Х	V	X				V		
3rd	Х	V		Х	X	V					\	
4th	Х	V		Х	X	V	V					
5th(Return)	Х	V		Х	X	V		V				
Press >3sec (Sound Disable)	Х	V	V	Х	-						-	
Press >3sec again (Sound Enable)	х	٧	Х	x	1						-	
(Overload)	Х	V		V								

 $[\]mbox{``V"}: \mbox{Illuminated}, \qquad \mbox{``X"}: \mbox{Not Illuminated}, \qquad \mbox{``--"}: \mbox{Either}$

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