

Article-No.: 73637

Cyberpower CP900EPFCLCD Schuko

900VA/540W

CyberPower PFC series ensures power protection for workstation, standalone server, NAS and network hardware. The pure sine wave output power supply makes it compatible with Active PFC power supplies used in servers. Equipped with GreenPower Bypass™ technology, which helps improve operating efficiency and minimize power consumption, users can achieve significant energy cost savings compared to using traditional UPS systems. Data line protection protects telephones, networks and communication devices from voltage spikes across their communication lines.

Through the USB interface, the free downloadable PowerPanel Personal management software automatically communicates with the computer and safely shuts down the system in the event of a power failure. It also allows users to perform scheduled shutdowns and self-diagnostics, and monitors power consumption levels and displays approximate backup time.

Technical data

Name	CP900EPFCLCD
Manufacturer	Cyberpower
Design	Tower
Technology	Line Interactive
Input voltage (Vac)	230
Rated input current (A)	10
Input connector type	IEC C14
Power (Va)	900 (VA)
Power (Watt)	540 (Watt)
Outputs	6
Output connector type	Schuko
Switching time	4
LCD displays	Yes (Operating Mode, Power Indicator, Battery Status, Load Status, Errors & Warnings, More Information)
LED indicators	Yes (Operation status)
Audible alarms	Yes (Battery operation, Low battery status, Overload, UPS fault)
Dimension (WxHxD) in mm	195 x 335 x 365
Warranty period	3 years (Batterie 2 years)



Highlights

- Line-interactive UPS topology
- Active PFC compatible
- Automatic voltage regulation (AVR)
- LED status indicator
- Overvoltage and lightning protection
- Stand-alone housing
- Energy saving technology
- Pure sine wave power supply
- LCD status display
- PowerPanel management software

Article-No.: 73637

Cyberpower CP900EPFCLCD Schuko

900VA/540W