

Article-No.: 73580

Cyberpower PR750ELCD

750VA/675W

The Cyberpower PR Professional Tower Series ensures the highest quality power protection for IT equipment such as computers, workstations, servers, NAS / storage devices, network devices or telecommunication devices.

It uses the line interactive topology with automatic voltage regulation (AVR) and provides stabilized sine wave output power in mains and battery mode to ensure high power quality.

Intelligent battery management checks the battery by internal resistance measurement, and can detect aging batteries and display the change request before failure. The battery compartment design with hot-swappable battery packs enables easy maintenance without interrupting operation.

The multifunctional LCD supports intuitive operation and allows configuration of UPS options.

Via the USB interface, or optional network card, the free downloadable PowerPanel Business 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

USV

General

Name	PR750ELCD
Manufacturer	Cyberpower
Design	Tower
Technology	Line Interactive
Certifications	CE, EAC, RCM, Energy Star

Input

Input voltage (Vac)	230
Rated input current (A)	10
Input connector type	IEC C14

Output

Power (Va)	750 (Va)
Power (Watt)	675 (Watt)
Outputs	6
Output connector type	IEC C13

Battery

Running time at full load (min)	2.5
Switching time	4
Replacement battery RBP	RBP0014



Highlights

- Line-interactive UPS topology
- Active PFC compatible
- Hot-swappable batteries
- EMI and RFI filters
- USB communication port
- PowerPanel management software
- Stand-alone case
- Energy saving technology
- Pure sine wave power supply
- Overload protection

Article-No.: 73580

Cyberpower PR750ELCD

750VA/675W

Management & Communication

LCD displays	Yes (Operating Mode, Power Indicator, Battery Status, Load Status, Errors & Warnings, More Information)
LED indicators	Yes (Operation Status, Mains Operation, Battery Operation, Wiring Fault, Change Battery)
HID compatible USB port	1
Emergency stop	Yes
Audible alarms	Yes (Battery operation, Low battery status, Overload, UPS fault)
SNMP / HTTP remote monitoring	Yes (optional RMCARD205)
Physical size	
Dimension (WxHxD) in mm	136 x 162 x 349
Warranty	
Warranty period	3 Jahre (Batterie 3 Jahre)