Protect your valuable equipment with a CyberPower UPS
About CyberPower

Established: 1997
Headquarters: Taipei, Taiwan
Worldwide Employees: 2,500+
Core Business:
- UPS Systems / Racks / PDU /
- Inverters / Solar Power Systems/
- Surge Protectors /
- Mobile Accessories
# Global Locations

<table>
<thead>
<tr>
<th>Year</th>
<th>Americas</th>
<th>Europe</th>
<th>APAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>USA</td>
<td>Eindhoven, Netherlands</td>
<td>Tokyo, Japan / Taipei,</td>
</tr>
<tr>
<td>2001</td>
<td>Taiwan</td>
<td>Cloyes, France</td>
<td>Taiwan / Shenzhen / Hunan,</td>
</tr>
<tr>
<td>2003</td>
<td>USA</td>
<td>Munich, Germany</td>
<td>China / Brisbane,</td>
</tr>
<tr>
<td>2005</td>
<td>USA</td>
<td>Moscow, Russia</td>
<td>Australia / Ho Chi Minh</td>
</tr>
<tr>
<td>2007</td>
<td>USA</td>
<td>Vietnam</td>
<td>City, Vietnam / Bangkok,</td>
</tr>
<tr>
<td>2009</td>
<td></td>
<td></td>
<td>Thailand / Mumbai / Kolkata</td>
</tr>
<tr>
<td>2011</td>
<td></td>
<td></td>
<td>Chennai / Bengaluru / New</td>
</tr>
<tr>
<td>2013</td>
<td></td>
<td></td>
<td>Delhi / Hyderabad,</td>
</tr>
<tr>
<td>2015</td>
<td></td>
<td></td>
<td>India</td>
</tr>
</tbody>
</table>
In-House Production

6 Manufacturing Sites, including 1 Injection Factory

CyberPower has its in-house manufacturing facilities and control systems to closely monitor every process and maximize productivity.
Global Recognition

30,000,000+
Units of UPS Shipped Worldwide

Top 2
UPS Brand in North America
Source: PC-Data NDP Report, Retail market

Top 4
UPS Sales Worldwide
Source: Frost & Sullivan (2014), 1-5KVA

1. Up to 3 years advanced replacement warranties across Australia – free courier both ways.
2. FREE unlimited technical support
3. Free Shutdown software included with all UPS units
4. Original Manufacturer with dedicated R&D
5. Very competitive pricing. Bid Pricing is available on project opportunities.
What is UPS?

UPS = Uninterruptible Power Supply

An electrical device that provides emergency power to a load when the input power source, typically the utility mains, fails.

A UPS is typically used to protect computers, data centres, telecommunication equipment or other electrical devices where an unexpected power disruption could cause injuries, fatalities, serious business disruption and/or data loss.

Application:

Personal/Home:
PC, Entertainment Devices, Lightings, Home Appliances...

Enterprise/Business:
Mainframe Servers, Data Centres, Telecom, Factories, Hospitals, Security Systems, Traffic Management Systems...
Why do I need a UPS?

- In case of a blackout, the UPS switches immediately over to battery power to provide a continuous power source for the length of the battery.

- The battery backup gives you time to power down sensitive equipment, servers, or even video game consoles without loss of data or progress.

- You can keep your business up and running during power outages – this can save you thousands of dollars.
How big does my UPS need to be?

To identify the load, make an equipment list, including total watts each piece of equipment requires to run properly.

---

**EXAMPLE EQUIPMENT LIST TO VERIFY THE LOAD**

**DESKTOP LIST**

- PC: 120W
- Monitor: 60W
- External Drive: 20W
- Wireless Router: 10W

**Total Required Capacity**: 210W

**SERVER ROOM LIST**

- Server #1: 960W
- Server #2: 700W
- Switch: 250W
- Storage Device: 480W

**Total Required Capacity**: 2390W
CyberPower Range Snap Shot

Single-Phase UPS

3-Phase UPS

Racks

PDU & ATS

Telecom Power

Inverters

Solar Power Systems

Surge Protectors

Mobile Accessories

Software
Backup UPS

Reliable Power Backup with Compact Design

Ideal for home applications, the Backup Systems provides battery backup and surge protection for personal use such as desktop computers and personal electronics. Its compact design allows users to place it easily under desks or other tight spaces.

Product Series
- BRICs LCD*
- Value / Value SOHO*
- PFC Sinewave*

* Compatible with PowerPanel® Power Management Software for real-time monitoring and configuration.
(UT Series- available for above 1500VA models)
Smart App UPS
Online and Line-interactive UPS for Comprehensive Power Protection

Designed for enterprise and mission-critical applications, it features LCD display panel, and hot-swappable battery packs for simple maintenance. It is also compatible with PowerPanel® Power Management Software for real-time monitoring and configuration.

Product Series
- Office Rackmount
- Professional Rackmount
- Professional Tower
- Online / Online S
Datacentre UPS (3-Phase)

Achieve N+X Power Redundancy for Enterprise Applications

Perfect for enterprise and mission-critical applications, the 3-phase UPS adopts double-conversion topology to guarantee seamless pure sine wave output. The UPS features dual inputs and is compatible with generators to ensure power continuity. Its N+X redundancy design enables vertical/horizontal expansion to achieve higher capacity and avoid single point of failure.

**Product Series**
- Online S (3-in/1-out)
- Modular UPS (3-in/3-out)
- HSTP33 (3-in/3-out)
PDU & ATS

Diversified Power Distribution for Datacenter Environment

The PDU Series provides advanced power control and monitoring, guaranteeing the most flexible power distribution solution. The ATS PDU Series features dual power inputs, providing reliable redundant power solutions. Both series are ideal for data centre applications.

Product Series
- Basic
- Metered
- Monitored
- Switched
- Metered-by-Outlet
- Switched Metered-by-Outlet
- Metered ATS
- Switched ATS
Racks

Robust Protection for Your Equipment

The extraordinary structure and great cooling capability offers the best protection and helps organize your IT equipment.

Product Series

- Rack Enclosures
- Open Frame Racks
- Wall Mount Enclosures
- Accessories
  Fans / Air Flow Management / Cable Management / Security / Shelves / Rack Hardware
Surge Protectors

MOV Technology Offers the Best Protection for Electronics

It provides protection for connected electronic equipment against power irregularities and lightning strikes, while EMI/RFI noise filtering reduces frequency interference.

Product Series
- Essential
- Professional
- Home Theater
- Energy Saving
PowerPanel®
Power Management Software

PowerPanel® Personal
✓ User-friendly interface
✓ Graceful shutdown setting

PowerPanel® Business Edition
✓ Multiple UPS systems and PDUs management
✓ Virtual environments compatible

PowerPanel® Enterprise - NEW
✓ Monitor multiple power devices, sensors, environments and energy usages in the data center.
✓ Pre-defined analysis dashboards and periodic reports
✓ Visualized floor map

PowerPanel® Mobile Solution - NEW
✓ PowerPanel Personal Software + APP
✓ Monitor your UPS and get prompt notification Anywhere & Anytime
Professional Services
Comprehensive services to end users & partners

To End Users
- Toll-free hotline
- Onsite Installations
- Maintenance Services
- Commissioning
- Upgrades

To Partners
- On-site Support
- Training & Seminars
- Marketing support

*Services vary in different areas.
Success Story

CyberPower provides James Brown Aged Care sites with large single phase and multiple 3 phase systems with large runtime.

Project Overview
Country: Australia
State: South Australia
Vertical Market: Aged Care Services
Organisation: James Brown Aged Care

Product Info
Single phase
- OL10000ERT3UDM + BPE240V50ART3U
3 phase
- HSTP3T20KECS + SMBF65
- SM060KMF + SM20KPM
- SMBF65BC
Success Story

CyberPower provides Wesley Mission QLD Aged Care with Office Rackmount UPS & Online Series to provide run time to life saving devices

Project Overview
Country: Australia
State: Queensland
Vertical Market: Aged Care Services
Organisation: Wesley Mission

Product Info
Office Rackmount
- OR600ELCDRM1U
Online Series
- OL3000ERTXL2U
Success Story

CyberPower Provides Australian Catholic Education Schools with Office Rackmount UPS as Limited Cabinet Space Solutions

Project Overview
Country: Australia
City: Rockhampton
Vertical Market: Educational Services
Organisation: Catholic Education Schools
Application: VOIP Switches and Routers

Product Info
Smart App UPS
Office Rackmount
- OR600ELCDRM1U
Success Story

CyberPower Safeguards for Chemist Warehouse in Australia
2019 sees addition of Cabinets, 2nd UPS and ATS for further redundancy.

Project Overview
Country: Australia
City: Australia Wide
Vertical Market: Retail stores
Organisation: Chemist Warehouse Australia
Application: Servers, Security Systems, Storage Devices in Rack at each store

Product Info
Smart App UPS
Online Series
- Rack 2KVA UPS
SNMP Network Cards
PFC 900VA Tower UPS
CR42U11001
PDU15SWHVIEC12ATNET
Success Story

CyberPower provides Caltex Service Stations with Pro Rackmount UPS to provide redundancy to this large chain of fuel providers.

Project Overview
Country: Australia
City: Australia Wide
Vertical Market: Oil & Gas
Organisation: Caltex Australia

Product Info
Pro Rackmount
- PR3000ELCDRT2U
- MBP20HVAU
- RMCARD205

1. Up to 3 years advanced replacement warranties across Australia
2. FREE unlimited technical support
3. Free Shutdown software included with all UPS units
4. Original Manufacturer with dedicated R&D
5. Very competitive pricing. Bid Pricing is available on project opportunities.