



Succeed with our innovation, performance and reliability

CyberPower Systems designs and manufactures high quality UPS systems, power distribution units (PDU), surge protection equipment, mobile chargers and connectivity products for IT professionals and astute consumers everywhere. Meeting the growing power protection needs of businesses and people has helped CyberPower achieve worldwide success.

A true manufacturer

CyberPower has an award-winning engineering team that meticulously designs and engineers every product to provide outstanding performance, as well as surpass international safety and environmental standards. Company owned factories produce each product to exact specifications for complete customer satisfaction.

The partner with the right fit

CyberPower is focused on providing power solutions to the IT Channel that span from entry-level to data center UPS solutions (350VA-10kVA), PDUs and surge protection. CyberPower's technology, quality and manufacturing capabilities provide resellers new opportunities to improve their bottom line. CyberPower offers resellers even more through the SMART Partner Program. Higher margins, stackable rebates, discounts, deal registration, training programs and more. Become a SMART Partner today. Visit cpsww.com/partner to learn more.

Leading by example

- ▶ CyberPower was the first company in UPS market to integrate LCD screens on UPS systems for user-friendly battery backup management. CyberPower offers the largest selection of UPS products with LCD screens.
- ▶ Patented GreenPower UPS™ technology was one of the first design solutions to reduce UPS heat and energy loss. The result of this advancement was significant energy and cost savings—up to 75% annual savings over conventional UPS systems.
- ▶ Standing behind an award-winning product line, CyberPower was the first in the industry to offer a three-year warranty (which includes batteries).
- ▶ CyberPower recently introduced PFC Sinewave technology in response to the growing demand for an economical pure sine wave battery backup that can support workstations and other mid-range systems that utilize Active PFC power supplies. The PFC Sinewave™ UPS series was voted a Business Solutions Best Channel Product in 2011.



ENERGY STAR®

CyberPower Systems offers over 70 UPS systems that have met the energy efficiency requirements and passed testing criteria established by ENERGY STAR. ENERGY STAR is a joint program between government, businesses and individuals, focused on promoting environmentally-friendly and energy-efficient products. In early 2010, the U.S. Environmental Protection Agency (EPA) launched the ENERGY STAR program for Uninterruptible Power Supplies (UPS) specification development. CyberPower was invited to assist in establishing effective and responsible ENERGY STAR specifications, classifications and testing procedures for UPS systems.



TAA Compliant

CyberPower manufactures power products that are certified TAA compliant and are acceptable for GSA Schedule and IDIQ contract purchases for use in government installations. These products are eligible for additional rebates only available for government and education purchases. Contact a sales representative to learn more about TAA compliant UPS systems, external batteries and network management cards.



VMware

CyberPower is a member of the VMware Technology Alliance Partner (TAP) program. Members of the TAP program collaborate with VMware to deliver innovative solutions for virtualization and cloud computing. Through this program, customers can take full advantage of a streamlined virtualization and cloud infrastructure experience. VMware provides an online marketplace, the VMware Solution Exchange (VSX), where customers can learn more about CyberPower Systems' collaboration with VMware to develop breakthrough technologies that can transform business. As a VMware TAP member, CyberPower will stay current with VMware vSphere developments ensuring that PowerPanel® UPS management software is updated for customers who require virtualization solutions.

CyberPower

