

GREENPOWER UPS™

CyberPower is committed to provide the most energy-efficient solution to guarantee a more sustainable future.

[Home](#) > [Support](#) > [Knowledge Center](#) > [GreenPower UPS™](#)

CyberPower has been globally recognized as a brand committed to Green UPS designs. In response to the rapidly rising energy prices as well as the increasing of environmental awareness, CyberPower's patented GreenPower UPS™ energy-saving technology successfully improves UPS operating efficiency while also effectively reduces heat build-up. The advanced technique of GreenPower UPS™ Technology is accomplished by eliminating the unnecessary power loss during UPS operation, enhancing more energy savings compared to conventional UPS systems.

In data centers, UPS systems are like servers which stay operating during the whole year and can easily consume up to 100 times more energy than a standard office building. In additionally, reports show that UPS systems normally consumes 18% of the electricity for data centers. By adopting CyberPower's GreenPower UPS™ design, UPS systems are guaranteed to reduce power consumption by up to 80% compared to conventional UPS systems. As a result, it allows IT managers to enjoy significant energy cost-savings with energy-saving equipment for data centers and industrial applications.

GREENPOWER UPS™ LABEL DESIGN CONCEPT



Among all elements in business identity, Label Design is surely the core value of a striking corporate image as it is the combination of color, picture, pattern or slogan that a company uses the most to deliver consistent image to the market. When it comes to a successful Label Design, it is proven that a distinct, eye-catching and theme-matched design is more easily-rehearsed than those not. With the niche as an Environmental-Friendly Technology, green is firstly chosen as the primary color to deliver consistent eco image; as only with the strong focus on environmental protection will the nature flourish, a prosperous leaf with a plug blossom has been visualized to deliver a clear message as in "Plug in to a Greener Life" ; emphasizing the name of "Energy-Saving Technology" at the bottom, this label is designed to be easily-recognized and able to deliver a clear-cut image, while a soft impression imprinted.

[Recommended Products](#)



HIGH-FREQUENCY DESIGN

CyberPower replaced conventional UPS designs with advanced and compact energy-efficient inverter and charger, thereby, effectively increasing system power efficiency while protecting equipment from data loss and damage.



BYPASS CIRCUIT DESIGN

When utility power is normal, the UPS is automatic programmed to bypass power consuming components in order to reduce unnecessary power waste.