



ECO-UPS Energy-Saving UPS Systems

ECO850LCD

ECO750UPS

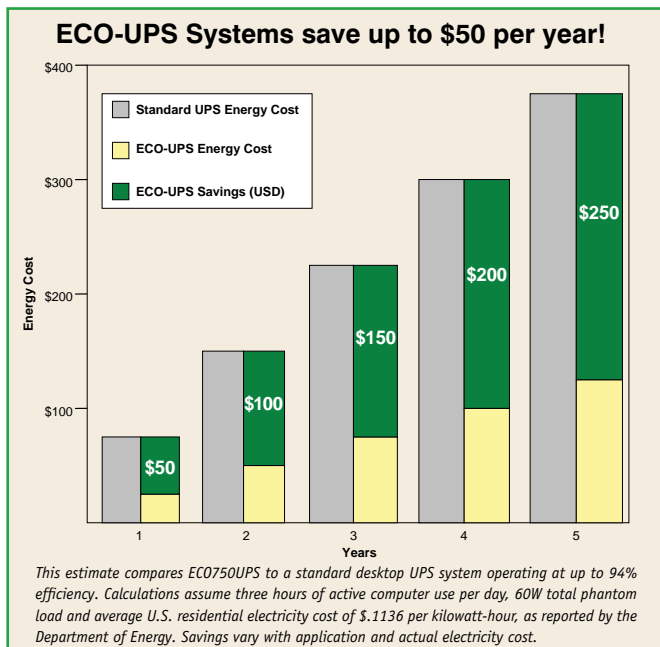


ECO350UPS

- 350VA – 850VA
- Green Outlet™ Technology
- Up to 99% Efficiency
- Protection from Blackouts, Phantom Loads, Surges & Line Noise
- Tel/Modem Line Protection
- LCD Status Screen (Select Models)

SAVE ENERGY & LOWER UTILITY BILLS

ECO-UPS Systems use less electricity than standard UPS systems. With innovative Green Outlet technology and up to 99% efficiency, ECO-UPS Systems can reduce your electric bill by up to \$50 per year.



ELIMINATE PHANTOM LOADS

Every AC adapter and glowing LED represents a potential “phantom load”—electricity wasted by an idle device, even when it appears to be turned off. Green Outlet technology eliminates phantom loads by automatically cutting power to designated energy-saving outlets when your computer shuts

down or enters standby. Other outlets stay on to support devices that operate continuously, such as wireless routers and broadband modems.

PROTECT COMPUTERS & ELECTRONICS

Designed for home and office applications, ECO-UPS Systems protect your computer, electronics and other equipment from downtime, damage and data loss caused by power problems, including blackouts, surges and line noise. Reliable battery backup power keeps computers operating through shorter outages and allows enough time to save files and shut down during longer ones. Free PowerAlert software* saves files automatically on unattended computers, and ECO-UPS Systems also work with built-in power management features of popular desktop operating systems. Surge-blocking phone jacks protect telephones, fax machines, analog modems, DSL modems and other communications equipment. Select models include an illuminated LCD status screen that displays voltage, wattage, runtime and other useful information.

*Download at www.tripplite.com/poweralert

PROTECT THE ENVIRONMENT

Over a five-year period, a single ECO-UPS System can shrink your carbon footprint 3,152 pounds and conserve 2,352 kilowatt-hours of electricity. That’s enough energy to power a compact fluorescent light bulb for 20 years! ECO-UPS Systems are also RoHS compliant and use recyclable, CFC-free packaging designed to reduce waste. Successful recycling initiatives allow most components to reenter the supply chain instead of landfills.



FEATURE FOCUS

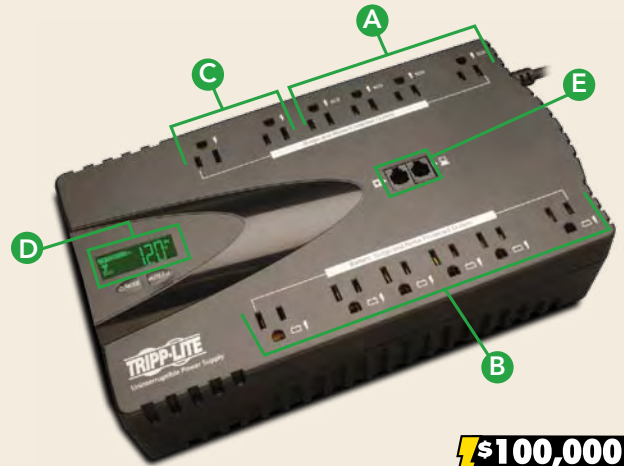
HOW GREEN OUTLET TECHNOLOGY WORKS

The ECO-UPS System connects to your computer's USB port. When your computer shuts down or enters standby, the UPS waits three minutes to make sure your computer is not rebooting or temporarily unable to communicate, then Green Outlet technology automatically cuts power to the designated energy-saving outlets.

Cutting power to the energy-saving outlets prevents idle devices from wasting electricity. The battery-backup outlets and surge-only outlets remain powered, supporting always-on devices like routers and broadband modems. When your computer starts up again, Green Outlet technology automatically restores power to the energy-saving outlets and your entire system is ready to use. LEDs or LCD icons indicate whether Green Outlet technology is active and whether the energy-saving outlets are on or off.



Green Outlet technology cuts power to designated energy-saving outlets when your computer shuts down or enters standby mode, preventing idle devices connected to those outlets from wasting energy. Other outlets stay on to support devices that operate continuously, such as routers and broadband modems.



ECO850LCD



A ENERGY-SAVING OUTLETS

Green Outlet technology eliminates phantom loads by automatically cutting power to the energy-saving outlets when your computer shuts down or enters standby mode.* The outlets also provide surge and noise protection.

*USB connection required via included cable.

B BATTERY-BACKUP OUTLETS

Protect equipment from blackouts, surges and line noise. Remain on while AC power or battery backup power is available.

C SURGE-ONLY OUTLETS

Protect equipment from surges and line noise. Remain on while AC power is available.

D ILLUMINATED LCD STATUS SCREEN

Displays voltage, wattage, runtime, operating mode and other useful information. (Included with ECO850LCD and ECO650LCD. Other models include status LEDs instead.)

E TEL/MODEM SURGE PROTECTION

SPECIFICATIONS



Model	Load Capacity	LCD Status Screen	Runtime (Single PC) ⁽¹⁾	Outlets (5-15R)	Input Cord Length	HID-Compliant USB ⁽²⁾	Data Line Surge Protection	Connected Equipment Insurance ⁽³⁾	Housing Type
ECO-UPS Energy-Saving UPS Systems									
ECO350UPS	350VA (180W)	No	12 min.	6 (3 Battery-Backup, 2 Energy-Saving, 1 Surge-Only)	6 ft.	Yes	Tel/Modem	\$100,000	Compact/Low-Profile
ECO550UPS	550VA (300W)	No	17 min.	8 (4 Battery-Backup, 3 Energy-Saving, 1 Surge-Only)	6 ft.	Yes	Tel/Modem	\$100,000	Compact/Low-Profile
ECO750UPS	750VA (450W)	No	45 min.	12 (6 Battery-Backup, 4 Energy-Saving, 2 Surge-Only)	6 ft.	Yes	Tel/Modem	\$100,000	Compact/Low-Profile
ECO-UPS Energy-Saving UPS Systems with LCD									
ECO650LCD	650VA (325W)	Yes	17 min.	8 (4 Battery-Backup, 3 Energy-Saving, 1 Surge-Only)	6 ft.	Yes	Tel/Modem	\$100,000	Compact/Low-Profile
ECO850LCD	850VA (425W)	Yes	45 min.	12 (6 Battery-Backup, 4 Energy-Saving, 2 Surge-Only)	6 ft.	Yes	Tel/Modem	\$100,000	Compact/Low-Profile

Nominal AC input/output for all models is 120V, 60Hz. (1) Battery backup runtime varies with load, battery condition and other factors. Single PC runtime is an estimate for a basic desktop computer with a 15-inch LCD monitor. (2) Compliance with USB human interface device standards facilitates plug-and-play installation with a variety of computer operating systems. (3) Valid in the U.S. and Canada.