

TAA-Compliant ECO Series 120V 850VA 425W Energy-Saving Standby UPS with USB, LCD Display and 12 Outlets

MODEL NUMBER: ECO850LCDTAA











Description

The ECO850LCDTAA ultra-compact green UPS offers complete protection from blackouts, voltage fluctuations and transient surges. Interactive LCD user interface offers detailed UPS and site electrical data, including input/output voltage, estimated runtime remaining, load percentage, load wattage and battery charge level. Energy saving ECO outlets give users the option to automatically power off unused desktop accessories like a printer and audio speakers as the computer connected via USB goes to lowpower sleep or shutdown modes. 99% full load efficiency rating offers energy savings and cool operating temperatures. Green eco-friendly design meets strict RoHS environmental standards. Provides uninterruptible transfer to battery derived AC output during power failures and voltage fluctuations with enough runtime to save and shutdown connected equipment without data loss. Space saving, ultracompact desktop or wall mount compatible housing. Includes 6 battery supported outlets for computer, monitor and four vital system accessories, plus 6 additional surge suppression-only outlets for accessories not requiring battery support. Four surge-only outlets marked "ECO" can be configured to automatically power-off within 3 minutes of the connected computer entering sleep or shutdown mode. USB monitors computer power status for ECO power savings and enables direct integration with built-in power management and auto-shutdown features of Windows and Mac OS X. PowerAlert software is available via free download to provide advanced auto-shutdown, UPS monitoring and data saving options. USB cable included. Built-in single line RJ11 phone suppression protects modem, fax machine, cordless phone or other accessories with a dial-up/DSL phone connection. Built-in interactive LCD screen offers continuous power and UPS status information. Audible alarm warns of power failure conditions. Self-test, display brightness, alarm disable and LCD information display scrolling options are controllable via interactive LCD user interface. 850VA / 425 watt UPS capacity supports entry-level PC systems for up to 45 minutes during power fail conditions. \$100,000 connected equipment insurance (USA, Puerto Rico, & Canada Only).

Highlights

- Federal Trade Agreements Act / TAA Compliant for GSA Schedule purchases
- 850VA ultra-compact 120V standby UPS, LCD display
- Maintains AC output during power failures, 99% line mode efficiency, ECO option turns off set of four outlets when the computer is not in use
- USB, TEL/DSL protection, Wall mountable, Surge-only outlets, NEMA 5-15P input plug and 12 NEMA 5-15R outlets
- This product is ENERGY STAR qualified for its ability to save customers money while helping to protect the environment

Package Includes

- ECO850LCDTAA UPS System
- USB cable
- Instruction manual



Features

- Federal Trade Agreements Act / TAA Compliant for GSA Schedule purchases
- ECO850LCDTAA power saving, green UPS offers complete protection from blackouts, voltage fluctuations and transient surges
- Interactive LCD user interface with scroll and select buttons offer detailed UPS status and control
 options
- LCD screen options support continuous display of Input voltage, Output voltage, Estimated runtime, Load percentage, Load wattage and Battery charge percentage - with the option to continuously scroll all six information fields
- LCD screen with scroll and select functions also gives users the ability to enable and disable specific UPS features, such as the ECO energy-saving feature, permanent alarm silence, LCD brightness, information display scroll functions and UPS self-test operation
- Set of 4 optional ECO outlets automatically power off unnecessary computer accessories like a printer, scanner and audio speakers three minutes after computer enters sleep or shutdown mode
- Full load efficiency rating of 99% saves energy and ensures cool operating temperatures
- ECO850LCDTAA emits only 17 BTU/hr. and consumes less than 5 watts once the battery is charged
- · Eco-friendly design meets strict RoHS (Restriction of Hazardous Substances) environmental standards
- 850VA / 425 watt UPS provides battery-derived AC output during power failures and severe voltage fluctuations to support an entry level desktop computer up to 45 minutes
- · Ultra compact UPS supports a variety of placement options for desktop or wall mount installation
- Includes 6 UPS supported outlets for computer, monitor and two additional vital system peripherals requiring continuous power
- Includes 6 Surge-only outlets for accessories not requiring battery support
- Four of the Surge-only outlets are designated ECO outlets that can be configured to automatically
 power-off three minutes the connected computer enters low power standby or shutdown mode
- USB monitors computer power status for ECO power savings and enables direct integration with built-in power management and auto-shutdown features of Windows and Mac OS X
- PowerAlert software is available via free download from tripplite.eaton.com/products/power-alert to provide advanced auto-shutdown, UPS monitoring and data saving options
- Single line RJ11 phone suppression jacks protect modem, fax machine, cordless phone or other accessories from surges on dial-up/DSL phone connections
- USB cable included
- · Space-saving right angle input plug
- Optional PDUB15 bypass PDU enables hot-swappable UPS replacement with no disruption to connected equipment
- \$100,000 connected equipment insurance (USA, Puerto Rico and Canada only)

Specifications

OVERVIEW		
UPC Code	037332184115	
UPS Type	Standby	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	10A	



Nominal Input Voltage(s) Supported	120V AC
UPS Input Connection Type	5-15P; Right-Angled
Input Circuit Breakers	10A
UPS Input Cord Length (ft.)	6
UPS Input Cord Length (m)	1.8
Recommended Electrical Service	15A 120V
ОИТРИТ	
Output Capacity (VA)	850
Output Capacity (Watts)	425
Nominal Voltage Details	115v nominal output in battery mode
Frequency Compatibility	60 Hz
Output Voltage Regulation (Battery Mode)	+/- 5%
UPS Output Receptacles (Surge Suppression Only)	6 UPS outlets, 6 surge-only outlets
Output AC Waveform (AC Mode)	Sine wave
Output AC Waveform (Battery Mode)	PWM sine wave
Nominal Output Voltage(s) Supported	110V; 115V; 120V
Output Receptacles	(12) 5-15R
BATTERY	
Runtime Full Load (min.)	2.8 min.
Runtime Half Load (min.)	13.4 min.
Expandable Runtime	No
DC System Voltage (VDC)	12
USER INTERFACE, ALERTS & CON	TROLS
Front Panel LCD Display	Front panel LCD reports Input voltage, Output voltage, Estimated runtime, Load percentage, Load wattage and Battery charge percentage; Also supports configuration of ECO energy-saving feature, alarm silence mode, LCD brightness, information display scrolling and UPS self-test operation
Switches	Set of two switches offers complete UPS control; ON / OFF / MODE switch offers UPS power off/on control and LCD screen mode selection; MUTE / SELECT button momentarily silences alarm during a power failure and value selection for LCD interface options
Alarm Cancel Operation	Alarm-cancel switch temporarily silences alarm during a power failure; Silent-alarm mode setting is available as an LCD settable option
Audible Alarm	Audible alarm indicates power-failure and overload status
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	420



UPS AC Suppression Response Time	Instantaneous		
UPS Dataline Suppression	1 line TEL/DSL (1 in / 1 out)		
EMI / RFI AC Noise Suppression	Yes		
PHYSICAL			
Primary Form Factor	Desktop		
Installation Form Factors Supported with Included Accessories	Tower; Ultra-compact desktop		
Primary UPS Depth (mm)	178		
Primary UPS Height (mm)	89		
Primary UPS Width (mm)	305		
Shipping Dimensions (hwd / in.)	4.50 x 15.00 x 10.00		
Shipping Dimensions (hwd / cm)	11.43 x 38.10 x 25.40		
Shipping Weight (lbs.)	9.95		
Shipping Weight (kg)	4.51		
UPS Housing Material	Plastic		
UPS Power Module Dimensions (hwd, cm)	8.89 x 30.48 x 17.78		
UPS Power Module Dimensions (hwd, in.)	3.5 x 12 x 7		
UPS Power Module Weight (kg)	4.31		
UPS Power Module Weight (lbs.)	9.5		
ENVIRONMENTAL			
Operating Temperature Range	+32 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius		
Storage Temperature Range	+5 to +122 degrees Fahrenheit / -15 to +50 degrees Celsius		
Relative Humidity	0 to 95%, non-condensing		
AC Mode BTU / Hr. (Full Load)	17		
AC Mode Efficiency Rating (100% Load)	99%		
Battery Mode Heat Dissipation (BTU/Hr) @ Full Load	319		
COMMUNICATIONS			
PowerAlert Software	For local monitoring via the UPS's built-in USB port, download PowerAlert software at https://tripplite.eaton.com/products/power-alert		
Communications Cable	RJ to USB interface cable included		
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications		
Network UPS Tools (NUT) Compatibility	NUT compatible. See the full list of Tripp Lite NUT compatible UPS systems at https://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite		



Communications Interface	USB (HID enabled)		
Communications interface	Tob (The Glabica)		
LINE / BATTERY TRANSFER			
Transfer Time	AC to battery mode: 6 milliseconds / Battery to AC mode: 3 milliseconds		
Low Voltage Transfer to Battery Power (Setpoint)	99		
High Voltage Transfer to Battery Power (Setpoint)	139		
FEATURES & SPECIFICATIONS			
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported		
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS; Power saving auto-shutoff ECO outlets		
WARRANTY & SUPPORT			
Product Warranty Period (U.S. & Canada)	3-year limited warranty		
Product Warranty Period (Latin America)	3-year limited warranty		
Product Warranty Period (International)	2-year limited warranty		
Product Warranty Period (Mexico)	3-year limited warranty		
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$100,000 Ultimate Lifetime Insurance		



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.