

ECO750UPSTAA is not for sale in Colorado, Vermont and Washington state. Customers in these states should contact Tripp Lite for a recommended ENERGY STAR® 2.0 model instead. Learn more about

ENERGY STAR 2.0 and sales restrictions in these states.

## TAA-Compliant ECO Series 120V 750VA 450W Energy-Saving Standby UPS with USB port and 12 Outlets

### MODEL NUMBER: EC0750UPSTAA





#### Description

The ECO750UPSTAA is compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases. This standby green UPS offers complete protection from blackouts, brownouts and transient surges. Supports green energy savings via built-in Eco outlets that automatically power off unused computer accessories like printers or multi-media speakers when the computer is not in use. Full load efficiency rating of 99% also offers energy-savings and cooler operation by limiting UPS power consumption to less than 5 watts! Eco-friendly design meets strict RoHS environmental standards. Provides uninterrupted transition to battery-derived AC output during brownouts and power failures with enough runtime to save and shutdown connected equipment without data loss. Offers complete protection in an ultra-compact desktop or wall-mountable housing. Includes 6 battery supported outlets for computer, monitor and four vital system peripherals, plus 6 additional surge suppression-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 when the computer enters standby mode or is shutdown. USB port enables UPS configuration options and unattended system shutdown without data loss in the case of extended power failure. PowerAlert software is available via free download. USB cable included. Built-in single line RJ11 phone suppression protects modem, fax machine, cordless phone or other accessories with a dialup/DSL phone connection. Built-in audible alarm and front panel LEDs offer continuous status information regarding line and battery power operation. 750VA/450 watt UPS output capacity with up to 34 minutes runtime for an entry-level PC with small LCD monitor consuming 80 watts continuous. \$100,000 connected equipment insurance (U.S., Puerto Rico & Canada Only).

#### Features

- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases
- ECO750UPSTAA standby green UPS offers complete protection from blackouts, brownouts and transient surges
- Built-in Eco outlets automatically power off unnecessary computer accessories like printers, scanners
  and speakers when computer is not in use
- Full load efficiency rating of 99% saves energy and heat output by limiting UPS power consumption to less than 5 watts with only 3 BTU/hr. of heat output

#### Highlights

- Federal Trade Agreements Act / TAA Compliant for GSA Schedule purchases
- 750VA ultra-compact 120V standby UPS, energy-saving ECO outlets
- 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 port, TEL/DSL protection, Wall mountable, Surge-only outlets
- NEMA 5-15P input plug and 12 NEMA 5-15R outlets

#### Package Includes

- ECO750UPSTAA TAA Compliant UPS System
- USB cable
- Instruction manual



- Eco-friendly design meets strict RoHS (Restriction of Hazardous Substances) environmental standards.
- 750VA / 450 watt UPS provides battery-derived AC output during brownouts and power failures
- 9.4 minutes runtime at 50% load (225 watts)
- Up to 34 minutes runtime for an entry-level PC with small LCD monitor (80 watts)
- Ultra compact UPS supports a variety of placement options for desktop or wallmount use
- Includes 6 UPS supported outlets for computer, monitor and four vital system peripherals requiring uninterrupted 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 poweroff when the computer is not in use
- USB port enables UPS configuration options and unattended system shutdown without data loss in the case of extended power failure.
- PowerAlert UPS monitoring software is available for free download from <u>www.tripplite.com/poweralert</u>
- HID-compliant USB port also enables integration with built-in power management and auto shutdown features of Windows and Mac OS X
- 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
- \$100,000 connected equipment insurance (USA, Puerto Rico and Canada only)

# **Specifications**

OVERVIEW		
UPC Code	037332152749	
UPS Type	Standby	
INPUT		
Rated input current (Maximum Load)	10A	
Nominal Input Voltage(s) Supported	120V AC	
UPS Input Connection Type	5-15P; Right-Angled	
UPS Input Cord Length (ft.)	6	
UPS Input Cord Length (m)	1.8	
Recommended Electrical Service	15A 120V	
Input Phase	Single-Phase	
OUTPUT		
Output Volt Amp Capacity (VA)	750	
Output Watt Capacity (Watts)	450	
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      Output AC Waveform (Battery Mode)    PWM sine wave      Nominal Output Voltage(s)    110V; 115V; 120V      Output Receptacles    (12) 5-15R      Individually Controllable Load Banks    No      BATTERY    Sattery Type      Valve Regulated Lead Acid (VRLA)    Half Load Runtime (min.)      9.4 min. (225w)    Expandable Runtime      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Suppression Only)    0 0 0 0 dutes, 0 surge-only dutes      Output AC Waveform (AC Mode)    Sine wave      Output AC Waveform (Battery    PWM sine wave      Nominal Output Voltage(s)    110V; 115V; 120V      Output Receptacles    (12) 5-15R      Individually Controllable Load Banks    No      Battery    Yppe      Valve Regulated Lead Acid (VRLA)      Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS    Switches      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching			
Output AC Waveform (Battery Mode)      PWM sine wave        Nominal Output Voltage(s) Supported      110V; 115V; 120V        Output Receptacles      (12) 5-15R        Individually Controllable Load Banks      No        BATTERY      Battery Type        Valve Regulated Lead Acid (VRLA)        Half Load Runtime (min.)      9.4 min. (225w)        Expandable Runtime      No        DC System Voltage (VDC)      12        Battery Recharge Rate (Included Batteries)      Less than 16 hours from 10% to 90%        USER INTERFACE, ALERTS & CONTROLS        Switches      Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching        Audible Alarm      Audible alarm indicates power-failure and overload status			
Mode)    I WM sine wave      Nominal Output Voltage(s)    110V; 115V; 120V      Output Receptacles    (12) 5-15R      Individually Controllable Load Banks    No      BATTERY    Battery Type      Valve Regulated Lead Acid (VRLA)      Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Supported    1100, 1130, 1200      Output Receptacles    (12) 5-15R      Individually Controllable Load Banks    No      BATTERY      Battery Type    Valve Regulated Lead Acid (VRLA)      Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Least hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status	I		
Individually Controllable Load Banks    No      BATTERY      Battery Type    Valve Regulated Lead Acid (VRLA)      Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
BATTERY      Battery Type    Valve Regulated Lead Acid (VRLA)      Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Battery Type    Valve Regulated Lead Acid (VRLA)      Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Half Load Runtime (min.)    9.4 min. (225w)      Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status	BATTERY		
Expandable Runtime    No      DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
DC System Voltage (VDC)    12      Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Battery Recharge Rate (Included Batteries)    Less than 16 hours from 10% to 90%      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Batteries)    Less that to hours from to /s to 90 /s      USER INTERFACE, ALERTS & CONTROLS      Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Switches    Combination switch controls on/off power status and self-test operation; second recessed push-button switch enables ECO outlet switching      Audible Alarm    Audible alarm indicates power-failure and overload status			
Audible Alarm  Audible alarm indicates power-failure and overload status	USER INTERFACE, ALERTS & CONTROLS		
LED Indicators 2.1 EDs indicate power status, swertes d/shark better and 5.00 mode status			
LED Indicators 3 LEDs indicate power status, overload/check battery and ECO-mode 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; Wallmount			
Primary UPS Depth (mm) 175			
Primary UPS Height (mm) 79			
Primary UPS Width (mm) 310			
Shipping Dimensions (hwd / cm)  11.68 x 38.20 x 24.99			



Shipping Dimensions (hwd / in.)	4.60 x 15.04 x 9.84
Shipping Weight (kg)	3.99
Shipping Weight (lbs.)	8.79
UPS Housing Material	Plastic
UPS Power Module Dimensions (hwd, cm)	7.87 x 30.99 x 17.53
UPS Power Module Dimensions (hwd, in.)	3.1 x 12.2 x 6.9
UPS Power Module Weight (kg)	3.27
UPS Power Module Weight (lbs.)	7.22
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)	3
AC Mode Efficiency Rating (100% Load)	99%
COMMUNICATIONS	
PowerAlert Software	For local monitoring via the UPS's built-in USB port, download PowerAlert Local software at https://www.tripplite.com/poweralert
Communications Cable	USB interface cable included
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications
Network UPS Tools Compatibility	NUT compatible. See the full list of Tripp Lite NUT compatible UPS systems at http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite
Network Management Card Description	Network management not supported
Communications Interface	USB (HID enabled)
LINE / BATTERY TRANSFER	
Transfer Time	AC to battery mode: 4 milliseconds / Battery to AC mode: 1 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
High Availability UPS Features	Surge/noise protection
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS; Power saving auto-shutoff ECO outlets



STANDARDS & COMPLIANCE		
Certification & Compliance	RoHS; UL 1778; CSA (Canada); NOM (Mexico); FCC Part 15 Class B (USA)	
WARRANTY		
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 <a class="insuranceLink" href="//www.tripplite.com/support/insurance-policy">Ultimate Lifetime Insurance</a>	

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>