



900VA 480W Standby UPS - 12 5-15R Outlets, 120V, 50/60 Hz, 5-15P Plug, USB, ENERGY STAR, Desktop/Wall

MODEL NUMBER: ECO900LCDU2











Compact desktop UPS with silent alarm provides battery backup support for your home/office network system or digital signage components.

Features

Energy-Saving 900VA/480W/120V Battery Backup for PCs, Home Theater and Digital Signage
The standby ECO900LCDU2 UPS system provides reliable battery backup and AC power protection
against blackouts, brownouts, overvoltages, surges and line noise that can damage valuable electronics
or destroy data. The 12-outlet 120V battery backup is ideal protection for your home office, media center
or professional kiosk, security and small-business phone applications, including computers, routers,
printers, HDTVs, Blu-ray players, game consoles, ATMs, security systems and digital signage equipment.

Allows Time to Back Up Critical Files During a Blackout

Backup support allows you to work through short power failures and gives you enough time to safely save files and shut down your system in case of a prolonged blackout. Backup time varies according to load, but the ECO900LCDU2 should keep an energy-efficient desktop computer with small LCD monitor powered as long as 40 minutes. During normal operation, incoming utility power keeps the replaceable internal battery fully charged, so backup power will always be available.

12 NEMA 5-15R Outlets Protect Your Computer and Other Connected Components

Six 5-15R outlets provide battery backup and surge protection for your computer, monitor and other crucial components. The other six 5-15R outlets provide surge suppression only for printers, speakers and other desktop equipment regarded as non-essential during a blackout.

ENERGY STAR-Certified to Help You Save Money and Protect the Environment

By meeting strict EPA efficiency guidelines, this ENERGY STAR-certified UPS system helps you save money and energy. An ECO power-saving option features four switched ECO outlets (three surge-only, one surge- and battery-protected) that turn off automatically when the device connected to the Battery Backup Master Outlet is powered down or in sleep mode. These outlets are recommended for printers, desk lamps and other non-essential peripherals that don't need to be operational all the time.

316 Joules Fight Back Against Unexpected Power Surges

A 316-joule surge suppression rating protects connected components from the harmful effects of power surges. Dual network data line jacks protect a wired peripheral from dangerous surges on a single 10/100Base-T or dial-up network connection.

HID-Compliant USB Port Allows for Automatic Saves and Shutdowns

Highlights

- Protects equipment against blackouts, brownouts, overvoltages, surges and line noise
- Keeps AC power running during blackouts to allow time for file saves and safe shutdown
- 12 NEMA 5-15R outlets power and protect PC, home theater or digital signage equipment
- Touchscreen LCD displays important voltage, load and battery data in real time
- ENERGY STAR-certified to save electricity, lower costs, and protect the environment

Applications

- Protect your PC and other sensitive electronics against power surges, line noise, brownouts, overvoltages and blackouts
- Operate essential equipment during short-term power outages using battery backup power
- Shut down desktop PCs and other equipment without data loss during long-term power outages
- Turn off outlets connected to printers, desk lamps and other non-essential devices when not in use to save energy
- Extend runtime for DVRs, wireless routers and other lowpower home networking equipment while monitoring input power quality

Package Includes

- ECO900LCDU2 900VA 480W 120V Standby ECO UPS with 12 Outlets
- USB cable
- Owner's manual





This USB port connects the ECO900LCDU2 to a computer running free downloadable PowerAlert® software to enable safe unattended file saves and system shutdown in case of a prolonged power failure. USB cable is included. Two USB charging ports are also included for charging smartphones and other portable devices.

Combats Electromagnetic Interference That Can Harm Equipment

Various electromagnetic and radio sources found in virtually every home and business can cause disruptive interference on the AC line. Known as EMI (electromagnetic interference) and RFI (radio frequency interference), this line noise is a common cause of performance problems and can lead to incremental hardware damage, data corruption and audio/video transmission problems. The ECO900LCDU2 incorporates technology that filters out disruptive line noise so that it won't affect your equipment.

Home-Friendly Alarm and Easy-to-Read LCD Touchscreen Report Real-Time Status

The UPS remains silent in both line and battery backup modes. The alarm sounds only to report low battery, excessive load and fault condition. The LCD touchscreen offers six screens of UPS and site power information when the UPS is operating in on-line or battery power mode. It displays vital voltage, load and battery data, as well as critical fault status.

Compact Housing Compatible with Easy Desktop or Wall-Mount Installation

The space-saving ABS housing fits on a desktop, shelf or anywhere else convenient to your workstation or home theater. Keyhole mounting tabs on the rear allow easy wall-mount installation. The five-foot power cord with NEMA 5-15P plug connects to any compatible AC outlet.

Specifications

OVERVIEW		
UPC Code	037332211149	
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	
Input Circuit Breakers	10A	
UPS Input Cord Length (ft.)	5	
UPS Input Cord Length (m)	1.5	
Recommended Electrical Service	15A 120V	
ОИТРИТ		
Output Capacity (VA)	900	
Output Capacity (kVA)	0.9	
Output Capacity (Watts)	480	
Output Capacity (kW)	0.48	





Nominal Voltage Details 12 Frequency Compatibility 50 Frequency Compatibility Details Output Voltage Regulation (Line Mode) 12 Output Voltage Regulation (Battery Mode) 12 Output Receptacle Details The communication of the communication	0A @ 120V. (LINE MODE) 110%+/- 10% @ 5 minutes; (BATTERY MODE) 110% +/- 10% @ 5 seconds 20V sinusoidal in line mode and 120V PWM in battery mode 0 / 60 Hz Dutput is regulated to +/-0.05Hz when input frequency exceeds +/-5Hz of nominal. 20V (+6%/-12%) 20V (±10%) The ECO Energy-Saving option will automatically POWER OFF four designated ECO outlets when the device onnected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will mediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 watts or more (see manual) UPS outlets, 6 surge-only outlets Pure sine wave
Frequency Compatibility 50 Frequency Compatibility Details Output Voltage Regulation (Line Mode) 12 Output Voltage Regulation (Battery Mode) 12 Output Voltage Regulation (Battery Mode) 12 Utput Receptacle Details The Company of	Output is regulated to +/-0.05Hz when input frequency exceeds +/-5Hz of nominal. 20V (+6%/-12%) 20V (±10%) The ECO Energy-Saving option will automatically POWER OFF four designated ECO outlets when the device connected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will mediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 vatts or more (see manual) UPS outlets, 6 surge-only outlets Pure sine wave
Frequency Compatibility Details Output Voltage Regulation (Line Mode) Output Voltage Regulation (Battery Mode) Output Receptacle Details The companion of t	Output is regulated to +/-0.05Hz when input frequency exceeds +/-5Hz of nominal. 20V (+6%/-12%) 20V (±10%) The ECO Energy-Saving option will automatically POWER OFF four designated ECO outlets when the device connected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will namediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 watts or more (see manual) UPS outlets, 6 surge-only outlets Pure sine wave
Output Voltage Regulation (Line Mode) Output Voltage Regulation (Battery Mode) 12 Output Receptacle Details The coin im was	20V (±10%) 20V (±10%) The ECO Energy-Saving option will automatically POWER OFF four designated ECO outlets when the device onnected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will mediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 watts or more (see manual) UPS outlets, 6 surge-only outlets Pure sine wave
Mode) Output Voltage Regulation (Battery Mode) 12 Output Receptacle Details The companion of the compani	20V (±10%) The ECO Energy-Saving option will automatically POWER OFF four designated ECO outlets when the device onnected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will mediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 ratts or more (see manual) UPS outlets, 6 surge-only outlets Pure sine wave
Mode) Output Receptacle Details Th co im was UPS Output Receptacles (Surge	The ECO Energy-Saving option will automatically POWER OFF four designated ECO outlets when the device connected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will mediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 vatts or more (see manual) UPS outlets, 6 surge-only outlets Oure sine wave
UPS Output Receptacles (Surge	onnected to the MASTER load-sensing outlet is turned off (after approximately 3 minutes); ECO outlets will namediately POWER ON when the device connected to the MASTER load-sensing outlet begins consuming 24 watts or more (see manual) UPS outlets, 6 surge-only outlets Oure sine wave
	PWM sine wave
	PWM sine wave
Output AC Waveform (AC Mode) Pu	
Output AC Waveform (Battery Mode)	401/ 4451/ 4001/
Nominal Output Voltage(s) 11	10V; 115V; 120V
Output Receptacles (12	12) 5-15R
Individually Controllable Load Banks No	lo
BATTERY	
Battery Type Va	/alve Regulated Lead Acid (VRLA)
Runtime Full Load (min.) 1.7	.7 min. (480W)
Runtime Half Load (min.) 7.8	.8 min. (240W)
Expandable Runtime No	lo
DC System Voltage (VDC)	2
Battery Recharge Rate (Included Batteries) 6.5	.5 hours from 10% to 90%
Battery Access Ba	sattery access door (see manual)
Internal UPS Replacement Battery &n Be	anbsp; RBC51
VOLTAGE REGULATION	
Voltage Regulation Description Inp	nput voltage range of 90 to 145
USER INTERFACE, ALERTS & CONTRO	ols
Front Panel LCD Display To pe	ouchscreen LCD offers detailed UPS and site electrical data, including output voltage, input voltage, load level ercentage, battery charge percentage and ECO-mode status (see manual)
Switches Sw	witch controls power off/on status and ECO mode off/on status
	IPS remains silent in battery backup mode; Alarm sounds only to report low-battery, fault, overload and replace attery conditions





SURGE / NOISE SUPPRESSION		
UPS AC Suppression Joule Rating	316	
UPS AC Suppression Response Time	Instantaneous	
UPS Dataline Suppression	1 line TEL/DSL or Ethernet	
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)	310	
Primary UPS Height (mm)	85	
Primary UPS Width (mm)	130	
Shipping Dimensions (hwd / in.)	7.83 x 5.98 x 14.92	
Shipping Weight (kg)	3.65	
UPS Housing Material	ABS	
UPS Power Module Dimensions (hwd, in.)	3.35 x 5.12 x 12.2	
UPS Power Module Weight (kg)	3.09	
UPS Power Module Weight (lbs.)	6.82	
Unit Weight (lbs.)	6.820	
Unit Weight (kg)	3.09	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	5° to 113°F (-15° to 45°C)	
Relative Humidity	0 to 90%, non-condensing	
AC Mode BTU / Hr. (Full Load)	8.3	
AC Mode Efficiency Rating (100% Load)	>98%	
Operating Elevation	0-6562 ft. (0-2000 m)	
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	USB interface cable included	
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications	
Network Management Card Description	Network management not supported	





Communications Interface	USB (HID enabled)	
LINE / BATTERY TRANSFER		
Transfer Time	6 milliseconds (typical) / 10 milliseconds (max.)	
Low Voltage Transfer to Battery Power (Setpoint)	95	
High Voltage Transfer to Battery Power (Setpoint)	145	
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	
APPLICATIONS		
UPS Applications	Computer/Peripherals; Retail/Point of Sale; Hospitality	
STANDARDS & COMPLIANCE		
Product Certifications	CSA (Canada); NOM (Mexico); UL 1778	
Product Compliance	RoHS; ENERGY STAR Qualified; FCC Part 15 Class B (USA)	
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	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.