



SmartPro 1440VA 1100W Line-Interactive Sine Wave UPS, AVR, 120V, 5 Outlets, Network Card Option, LCD, USB, 1U Rack/Tower

MODEL NUMBER: SMC1500RT1U











Provides complete battery backup and power protection for servers, switches and other in-rack IT equipment in small-to-mid-size networks.

Features

1440VA/1100W/120V Battery Backup for PC Networks, Security Systems or Digital Signage

This SmartPro® line-interactive UPS system with AVR provides reliable battery backup and AC power protection against blackouts, brownouts, surges and line noise that can damage valuable electronics or destroy data. The SMC1500RT1U is ideal protection for point-of-sale and kiosk applications, a small-business VoIP network or rack-mount equipment, such as servers and switches, in your server room or network closet.

Reliable Battery Backup Keeps You Operational Through Power Outages

The field-replaceable, hot-swappable internal battery provides eight minutes of support at half load (550W) and two minutes at full load (1100W), allowing you to work through short power failures and giving you enough time to safely save files and shut down your system in case of a prolonged blackout.

Optional WEBCARDLX Network Interface Offers 24/7 Remote Access for Monitoring and Control

The optional WEBCARDLX (sold separately) with the latest version of PowerAlert® Device Manager firmware (PADM20) provides enhanced remote management capabilities, including customizable dashboard graphs to fit user preferences. The PADM20 upgrade and PowerAlert Element Manager (PAEM) software form a powerful tool for expanding maintenance functions in large installations, including firmware update checks and backup and restoration of device configurations.

NEMA 5-15R Outlets Protect Your Connected Components

Five 5-15R outlets provide connected equipment with pure sine wave AC output during blackouts, overvoltages and severe brownout conditions. Power provided by these outlets is filtered to protect connected equipment against damaging surges and line noise.

Automatic Voltage Regulation (AVR) Corrects Low- and High-Voltage Conditions

AVR protects your equipment from incremental hardware damage, data loss and performance problems caused by brownouts. The SMC1500RT1U maintains regulated 120V nominal output during brownouts as low as 90V, while keeping the battery fully charged and ready to take over in case of power failure.

Premium Protection from EMI/RFI Line Noise Helps Your Equipment Perform Better

This UPS system filters out disruptive electromagnetic and radio frequency interference that can inflict hardware damage or data loss. This EMI/RFI filtering also helps your connected components perform

Highlights

- Protects equipment against blackouts, brownouts, transient surges and line noise
- Keeps AC power running during outages to allow time for file saves and safe shutdown
- Maintains continuous 120V nominal output during brownouts as low as 90V
- 5-15R outlets power and protect networking, telecom and other sensitive equipment
- Optional WEBCARDLX offers 24/7 remote access for enhanced real-time management

Package Includes

- 1440VA 1100W 120V Line-Interactive UPS with 5 Outlets
- USB cable
- EPO/ROO connector
- · Rack-mounting hardware
- · Owner's manual





better and last longer.

Designed for High Efficiency to Help You Save Money and Protect the Environment

A 98% efficiency rating reduces BTU emissions, energy consumption and, ultimately, your energy costs.

Intuitive Front-Panel Interface for Convenient UPS Operation and Monitoring

The front-panel LCD features detailed UPS and site power status and operating data (including load, voltage and battery data) and multiple screens of configuration and setup options. LEDs indicate AC output availability and fault status. On-screen operational diagram offers an easy-to-grasp visual representation of line and battery modes.

Advanced Communications Ports Allow for Automatic Saves and Shutdowns

An HID-compliant USB port connects to a computer running free downloadable PowerAlert software to enable safe unattended shutdown in case of a prolonged power failure. The EPO/ROO port supports emergency shutdown in large facilities or remote On/Off capability. USB cable is included.

Versatile Installation Options

Hardware is included for mounting the UPS in just 1U of space in an EIA-standard 19-inch 4-post or 2-post rack. You can also adapt it for tower mounting using the included hardware. The six-foot power cord with NEMA 5-15P plug connects to a compatible AC outlet.

Specifications

OVERVIEW		
UPC Code	037332239358	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	11.3A (100V); 12A (120V); 10.8A (127V)	
Nominal Input Voltage(s) Supported	100V AC; 120V AC; 127V AC	
UPS Input Connection Type	5-15P	
Input Circuit Breakers	15A	
UPS Input Cord Length (ft.)	6	
UPS Input Cord Length (m)	1.8	
Recommended Electrical Service	15A 120V	
Maximum Input Amps	12	
ОИТРИТ		
Output Capacity (VA)	1440	
Output Capacity (kVA)	1.44	
Output Capacity (Watts)	1100	
Output Capacity (kW)	1.1	
Output Capacity Details	1440 VA @ 120VAC and 127VAC, 100VAC: 1080 VA	
Power Factor	0.76	





Mode Sw. 139VAC +/- Sw. (187VAC +/- Sw. (187VAC Input)), For 127V: 108VAC +/- Sw. (187VAC Input))			
Frequency Compatibility Details Output Voltage Regulation (Line Mode) Output Voltage Regulation (Line Mode) For 100V: 90VAC +/-5% -115VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% -115VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% -115VAC +/- 5% (970VAC Input)) For 127V: 108VAC +/- 5% (970VAC Input)) Fo	Nominal Voltage Details	120V sinusoidal in line mode and 120V sinusoidal in battery mode	
Output Voltage Regulation (Line Mode) For 100V: 90VAC +/-5% -115VAC +/- 5% -115VAC +/- 5% (970VAC input)) For 127V: 108VAC +/- 5% -138VAC +/- 5% -138VAC +/- 5% -138VAC +/- 5% (970VAC input)), For 127V: 108VAC +/- 5% -138VAC +/- 5% (970VAC input)), For 127V: 108VAC +/- 5% -138VAC +/- 5% (970VAC input)), For 127V: 108VAC +/- 5% -138VAC +/- 5% (970VAC input)), For 127V: 108VAC +/- 5% (970VAC input)), For 127V: 108VAC +/	Frequency Compatibility 5	50 / 60 Hz	
Sw. 139VAC + /- 5% (@70VAC Input)), For 127V: 108VAC + /- 5% (@70VAC Input))	Frequency Compatibility Details	Output is regulated to +/-0.05Hz when input frequency exceeds +/-5Hz of nominal.	
Output AC Waveform (AC Mode)	Mode)	For 100V: 90VAC +/-5% -115VAC +/- 5% (78VAC +/- 5% -115VAC +/- 5%(@70VAC Input)) For 120V: 102VAC +/- 5% -139VAC +/- 5%, (78VAC +/- 5% -139VAC +/- 5% (@70VAC Input)), For 127V: 108VAC +/- 5% -145VAC +/- 5% (78VAC +/-5% -145VAC +/- 5% (@70VAC Input))	
Output AC Waveform (Battery Mode) Nominal Output Voltage(s) Supported 120V Output Receptacles (5) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Sattery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) Runtime Full Load (min.) Runtime Half Load (min.) Runtime Half Load (min.) S min. (550W) Expandable Runtime No DC System Voltage (VDC) Battery Recharge Rate (Included Battery access panel Internal UPS Replacement Battery Cartridge Battery Access Battery access panel Internal UPS Replacement Description Voltage Regulation Description Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 138V @ 100V; 70V to 162V @ 120V / 14 Voltage setpoints within ±5% tolerance Undervoltage Correction Voltage Correction Voltage boost of 15% applies when input is 98V (HI Sensitivity) / 70V (LO sensitivity) to 108V @ 127V, 80V (Hi sensitivity) / 70V (LO sensitivity) or 108V @ 100V; Ali voltage setpoints within ±5% tolerance USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display No button controls UPS ON, Cold-start, Self-test, and menu functions on dra variety of additionance) ON button controls UPS ON, Cold-start, Self-test, and menu functions on of SP button controls under and survey of additionance)	Output Voltage Regulation (Battery Mode)	-10%, +6%	
Nominal Output Voltage(s) Supported 120V Output Receptacles (5) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 2 min. (1100W) Runtime Half Load (min.) 8 min. (550W) Expandable Runtime No DC System Voltage (VDC) 36 Battery Recharge Rate (Included Batteries) Battery Access Battery Access Battery Access Battery Access Battery Replacement Battery Cartridge Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low an 120V/127V/100V (£5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V (127V), 11 All voltage setionins within ±5% tolerance Undervoltage Correction Voltage Regulation Voltage Posoci of 15% applies when input is 139V (HI Sensitivity) / 70V (LO sensitivity) to 102V sensitivity) 70V @ 100V; 70V (LO sensitivity) to 108V @ 127V, 80V (Hi sensitivity) 70V @ 100V; All voltage in annual) Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test, and menu functions of FF button controls under the self-test a	Output AC Waveform (AC Mode)	Pure Sine wave	
Output Receptacles (5) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 2 min. (1100W) Runtime Full Load (min.) 8 min. (550W) Expandable Runtime No C System Voltage (VDC) 36 Battery Recharge Rate (Included Batteries) Battery Access Battery access panel Internal UPS Replacement Battery Cartridge Ratery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low at 120V/127V/100V (±5%), Input voltage range of 70V to 136V @ 100V; 70V to 162V @ 120V/14 All voltage setpoints within ±5% tolerance Voltage Correction Voltage regulation of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 11 All voltage setpoints within ±5% tolerance Voltage Correction Voltage regulation (AVR) maintains line power operation with input voltage as low at 120V/127V/100V (±5%), Input voltage range of 70V to 136V @ 100V; 70V to 162V @ 120V/1 All voltage setpoints within ±5% tolerance Voltage regulation of 15% applies when input is 139V to 162V (120V), 145V to 162V (120V),		Pure Sine wave	
BATTERY Battery Type		120V	
BATTERY Battery Type	Output Receptacles ((5) 5-15R	
Battery Type	Individually Controllable Load Banks	No	
Runtime Full Load (min.) Runtime Half Load	BATTERY		
Runtime Half Load (min.) Expandable Runtime No DC System Voltage (VDC) 36 Battery Recharge Rate (Included Batteries) Battery Access Battery access panel Internal UPS Replacement Battery RBC367-1U Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low at 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 140V	Battery Type	Valve Regulated Lead Acid (VRLA)	
Expandable Runtime No DC System Voltage (VDC) 36 Battery Recharge Rate (Included Batteries) 6 Hours to 90% Battery Access Battery access panel Internal UPS Replacement Battery RBC367-1U Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 14 All voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 174 All voltage boost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity)	Runtime Full Load (min.)	2 min. (1100W)	
DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Battery Access Battery access panel Internal UPS Replacement Battery Cartridge RBC367-1U Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low at 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 Overvoltage Correction Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 17 All voltage setpoints within ±5% tolerance Undervoltage Correction Voltage boost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity) to 102V sensitivity) / 70V (LO sensitivity) to 108V @ 127V, 80V (Hi sensitivity) / 70V @ 100V; All voltage tolerance USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional controls ups on the plus configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional controls ups on the plus controls ups o	Runtime Half Load (min.)	8 min. (550W)	
Battery Recharge Rate (Included Battery access panel Internal UPS Replacement Battery Cartridge Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 140V (120V) / 1	Expandable Runtime	No	
Battery Access Battery access panel Internal UPS Replacement Battery Cartridge RBC367-1U Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 Overvoltage Correction Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 17 All voltage setpoints within ±5% tolerance Voltage Correction Voltage boost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity) to 102V (sensitivity) / 70V (LO sensitivity) to 108V @ 127V, 80V (Hi sensitivity) / 70V @ 100V; All voltage tolerance USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional manual) Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls un	DC System Voltage (VDC)	36	
Internal UPS Replacement Battery Cartridge Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 Overvoltage Correction Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 14 All voltage setpoints within ±5% tolerance Voltage Doost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity) / 70V (LO sensitivity) / 70V (LO sensitivity) / 70V @ 100V; All voltage tolerance USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional and configuration screen offers detailed UPS and site power state plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional and configuration screen offers detailed ups and site power state plus configuration of voltage, frequency, operating mode, alarm functions. OFF button controls ups of the plus configuration of voltage and the plus configuration screen offers detailed ups and the plus		6 Hours to 90%	
Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 All voltage Correction Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 14 All voltage setpoints within ±5% tolerance Undervoltage Correction Voltage boost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity) to 102V @ sensitivity) / 70V (LO sensitivity) to 108V @ 127V, 80V (Hi sensitivity) / 70V @ 100V; All voltage tolerance USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power statt plus configuration of voltage, frequency, operating mode, alarm function and a variety of additionally. Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls un	Battery Access E	Battery access panel	
VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 Overvoltage Correction Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 140V (120V), 145V to 162V (120V), 145V to 162V (127V), 140V (120V), 145V to 162V t		RBC367-1U	
Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 Overvoltage Correction Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 140V to 162V (127V), 145V to 162V (127V), 140V to 162V to 1	Battery Replacement Description	Hot-swappable, user replaceable batteries	
120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 1 Overvoltage Correction	VOLTAGE REGULATION		
Undervoltage Correction Voltage boost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity) to 102V (sensitivity) / 70V (LO sensitivity) to 108V @127V, 80V (Hi sensitivity) / 70V @100V; All voltage tolerance USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power statuplus configuration of voltage, frequency, operating mode, alarm function and a variety of additimanual) Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls un		Automatic voltage regulation (AVR) maintains line power operation with input voltage as low as 70V @ 120V/127V/100V (±5%). Input voltage range of 70V to 139V @ 100V; 70V to 162V @ 120V / 127V settings	
sensitivity) / 70V (LO sensitivity) to 108V @127V, 80V (Hi sensitivity)/ 70V @100V; All voltage USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power statuplus configuration of voltage, frequency, operating mode, alarm function and a variety of additional manual) Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls un		Voltage reduction of 15% applies when input is 139V to 162V (120V), 145V to 162V (127V), 115V to 139V (100v); All voltage setpoints within ±5% tolerance	
Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power statution plus configuration of voltage, frequency, operating mode, alarm function and a variety of addition		Voltage boost of 15% applies when input is 89V (HI Sensitivity) / 70V (LO sensitivity) to 102V @120V, 93V (HI sensitivity) / 70V (LO sensitivity) to 108V @127V, 80V (Hi sensitivity)/ 70V @100V; All voltage setpoints within ±5% tolerance	
plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional manual) Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls un	USER INTERFACE, ALERTS & CONTROLS		
Switches ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls un and menu functions. Alarm/Enter button control audible alarm state and menu confirmation.	. ,	Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, frequency, operating mode, alarm function and a variety of additional options (see manual)	
	Switches (ON button controls UPS ON, Cold-start, Self-test, and menu functions. OFF button controls unit off, fault clearance, and menu functions. Alarm/Enter button control audible alarm state and menu confirmation.	
Audible Alarm Audible alarm indicates UPS startup, power-failure, warnings, and low-battery conditions	Audible Alarm	Audible alarm indicates UPS startup, power-failure, warnings, and low-battery conditions	





LED Indicators	2 LEDs indicate AC output status (Green); UPS fault (Solid Red)/ UPS abnormal conditions (Flashing Red).	
SURGE / NOISE SUPPRESSION		
EMI / RFI AC Noise Suppression	Yes	
AC Suppression Joule Rating	540	
AC Suppression Response Time	Instantaneous	
PHYSICAL		
Primary Form Factor	Rackmount; Tower	
Rack Height	1U	
Cooling Method	Fan	
Installation Form Factors Supported with Included Accessories	2 post 19 inch rackmount; 2 post front mount; 4 post 19 inch rackmount; Tower	
Maximum Device Depth (cm)	55.37	
Maximum Device Depth (in.)	21.8	
Maximum Device Depth (mm)	554	
Minimum Required Rack Depth (cm)	63.50	
Minimum Required Rack Depth (inches)	25	
Primary UPS Depth (mm)	554	
Primary UPS Height (mm)	44	
Primary UPS Width (mm)	440	
UPS Housing Material	Steel	
UPS Power Module Weight (kg)	16.80	
UPS Power Module Weight (lbs.)	37.037	
Unit Weight (lbs.)	37.037	
Unit Weight (kg)	16.80	
Mounting Details	Included mounting brackets provide front-rail installation in 2 or 4 post racks, plus upright tower configurations	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	5° to 122°F (-15° to 50°C)	
Relative Humidity	0 to 95%, non-condensing	
AC Mode Efficiency Rating (100% Load)	98%	
Operating Elevation	0-3280 ft. (0-1000 m)	
Audible Noise	40 dBA maximum, front side 1m	
COMMUNICATIONS		





Network Management Cards	WEBCARDLXE
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert
Communications Cable	USB cabling included
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications
Network Management Card Description	Network management card optional
Communications Interface	(1) EPO (emergency power off); Slot for SNMP/Web interface; (1) USB (HID enabled)
Emergency Power Off (EPO)/Remote On-Off (ROO)	Yes
Emergency Power Off/Remote On- Off Details	Phoenix-style connection supports Emergency Power Off and Remote ON/OFF functions.
LINE / BATTERY TRANSFER	
Transfer Time	6-8 ms typical (< 10 ms max)
Low Voltage Transfer to Battery Power (Setpoint)	100V: 80VAC +/- 5% (HI sensitivity), 70VAC +/- 5%, (LO sensitivity), @120V: 89VAC +/- 5% (HI sensitivity), 70VAC+/- 5% (LO sensitivity), @127V: 93VAC+/- 5%, (HI sensitivity), 70VAC+/- 5%, (LO sensitivity)
High Voltage Transfer to Battery Power (Setpoint)	162 VAC (120VAC/127VAC INPUT), 139 VAC (100VAC INPUT) +/- 5%
FEATURES & SPECIFICATIONS	
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported
High Availability UPS Features	Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection
Grounding Details	Back panel grounding lug
APPLICATIONS	
UPS Applications	High-End Desktop/Small Network; Retail/Point of Sale; Hospitality
STANDARDS & COMPLIANCE	
Product Certifications	CSA (Canada); UL 1778
Product Compliance	ENERGY STAR Qualified; FCC Part 15 Class B (USA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year warranty, 3 year with registration. Note: Registration is required for 3-year warranty.
Extended Warranties	1-year and 2-year extensions available
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 Ultimate Lifetime Insurance





1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.