



SmartPro 1500VA 1500W 208/230V Line-Interactive Sine Wave UPS - 8 Outlets, Extended Run, Network Card Option, LCD, USB, DB9, 2U Rack/Tower

MODEL NUMBER: SMX1500XLRT2U











Provides complete battery backup and pure sine wave power output for servers, switches and other highend distributed IT equipment.

Features

1.5kVA/1.5kW/208V Battery Backup for Distributed IT, Telecom or Enterprise Deployments
This rack-mount line-interactive UPS system provides reliable battery backup and AC power protection
against blackouts, brownouts, surges and line noise that can damage your valuable IT equipment or
destroy data. The SMX1500XLRT2U is ideal power management for high-end in-rack networking
equipment, including servers, VoIP phones, data storage and PoE switches. Unity power factor ensures
the most watts possible at each power rating, so you can connect more equipment.

Reliable, Expandable Battery Backup Keeps You Operational Through Power Outages
The field-replaceable, hot-swappable VRLA internal battery modules allow you to work through short

The field-replaceable, hot-swappable VRLA internal battery modules allow you to work through short power failures and give you enough time to safely save files and shut down your system in case of a prolonged blackout. Switchover from line to battery power happens within milliseconds to maintain continuous operation of connected equipment without interruption or rebooting. Extra runtime is available by connecting up to four optional extended battery modules (BP48VRM2U, sold separately).

Optional LX Platform Network Management Card Allows Remote Access 24/7

The WEBCARDLXE network interface (sold separately) enables full remote configuration and management, including load shedding, reboots of connected equipment and safe shutdowns. The IP-based Auto Probe feature ensures continuous network uptime by communicating with other network devices, detecting lost connectivity and automatically rebooting IT equipment. Optional EnviroSense2 modules (E2MT, E2MTDO and E2MTHDI, all sold separately) provide a variety of environmental monitoring and control options.

C13 Outlets Protect Your Connected Components

Eight C13 outlets provide connected equipment with pure sine wave AC output and allow you to monitor power consumption down to the outlet group level. Power provided by these outlets is filtered to protect connected equipment against damaging surges and line noise. Four outlets are grouped into two programmable load banks that let you shed non-critical loads to extend runtime for critical loads. Front and rear cooling fans help protect equipment from overheating.

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

AVR protects your equipment from incremental hardware damage, data loss and performance problems

Highlights

- Protects equipment against blackouts, brownouts, transient surges and line noise
- Keeps equipment running during outages to allow time for file saves and safe shutdown
- Unity power factor ensures maximum power possible at each power rating
- ENERGY STAR 2.0-certified to save electricity, lower costs and protect the environment
- 2-line front-panel LCD with 10 selectable screens reports detailed UPS and site power info

Package Includes

- 1500VA 1500W 208/230V Line-Interactive UPS
- USB cable
- DB9 cable
- Rack-mounting hardware
- Tower support stands
- Safety instructions
- Advanced User Guide





caused by brownouts. The SMX1500XLRT2U maintains regulated 208V nominal output during brownouts and overvoltages from 160V to 294V 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 better and last longer.

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

By meeting strict U.S. Department of Energy and U.S. Environmental Protection Agency requirements, this ENERGY STAR 2.0 UPS system provides high operational efficiency to signal a reduction in BTU emissions, save on utility and cooling costs and help protect the environment.

Intuitive Front-Panel Interface for Convenient UPS Operation and Monitoring

The two-line front-panel LCD monitoring screen features 10 selectable screens that allow quick access to a wide range of detailed UPS and site power information. LEDs show UPS status: a green light means utility power is on, an orange light means the UPS is in battery mode and a red light indicates an active alarm or fault. The control panel rotates to accommodate both rack-mount and tower configurations.

Advanced Communications Ports Allow for Automatic Saves and Shutdowns

RS-232 and USB ports connect to a device for a variety of communication options (cables are included). A dry-contact relay port can be programmed through the LCD to provide reliable communications to automation and industrial components. The RPO/ROO port permits emergency shutdown or remote restart of all connected equipment.

Versatile Installation Options

You can mount the SMX1500XLRT2U in just 2U of space in an EIA-standard 19-inch rack using the included hardware. You can also adapt it for tower installation using the included support stands. The C14 input accepts a variety of detachable cordsets to match country- or site-specific wall outlets.

Specifications

_		
OVERVIEW		
UPC Code	037332119216	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	10A	
Nominal Input Voltage(s) Supported	200V AC; 208V AC; 220V AC; 230V AC; 240V AC	
UPS Input Connection Type	C14 inlet	
UPS Input Connection Description	IEC320-C14 input connection accepts a variety of detachable cordsets to match country or site-specific wall receptacles	
ОИТРИТ		
Output Capacity (VA)	1500	
Output Capacity (kVA)	1.5	
Output Capacity (Watts)	1500	
Output Capacity (kW)	1.5	





Γ	T
Power Factor	1.0
Nominal Voltage Details	208V nominal output in battery mode
Frequency Compatibility	50 / 60 Hz
Frequency Compatibility Details	Automatic frequency selection
Output Voltage Regulation (Line Mode)	208V (-13%, +15%)
Output Voltage Regulation (Battery Mode)	-10%, +6%
Included Output Power Cables	Set of 2 C13 to C14 power cables included
Load Management Receptacles	Two switchable two-outlet C13 load banks
Hot-Swap PDU options	PDUBHV10 (2U / 8 C13 outlets)
Output AC Waveform (AC Mode)	Pure Sine wave
Output AC Waveform (Battery Mode)	Pure Sine wave
Nominal Output Voltage(s) Supported	200V; 208V; 220V; 230V; 240V
Output Receptacles	(8) C13
Individually Controllable Load Banks	Yes
BATTERY	
Battery Type	Valve Regulated Lead Acid (VRLA)
Runtime Full Load (min.)	5 min. (1500W)
Runtime Half Load (min.)	14 min. (750W)
Expandable Runtime	Yes
Expandable Battery Runtime	Extended runtime supported via optional 48VDC BP48VRM2U external battery packs only.
External Battery Pack Compatibility	BP48VRM2U (limit 4)
DC System Voltage (VDC)	48
Battery Recharge Rate (Included Batteries)	Less than 4.5 hours from 10% to 90% (typical, full load discharge)
Battery Access	Front panel battery access door
Internal UPS Replacement Battery Cartridge	Pre-December 2023: RBC93-2U Post-January 2024: 744-A4801
Battery Replacement Description	Hot-swappable, user replaceable batteries
VOLTAGE REGULATION	
Voltage Regulation Description	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 150 to 294
Overvoltage Correction	Reduces incoming voltage between 265-294V (Normal Mode / Extended Mode) by 13%
Undervoltage Correction	Increases incoming voltage between 162-184V (Normal Mode) or 151-184V (Extended Mode) by 15%





Severe Undervoltage Correction	UPS: 3 status-indicating LEDs (normal, battery mode, alarm/fault); LED colors (green = ON, orange = On battery, flashing orange = below warning level, red = alarm/fault).		
USER INTERFACE, ALERTS & CON	USER INTERFACE, ALERTS & CONTROLS		
Front Panel LCD Display	Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options)		
Switches	5 pushbutton switches control OFF / ON power status, ENTER, UP, and DOWN selection and ESC control functions		
Alarm Cancel Operation	Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option available		
Audible Alarm	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown conditions		
SURGE / NOISE SUPPRESSION			
UPS AC Suppression Joule Rating	175		
UPS AC Suppression Response Time	Instantaneous		
EMI / RFI AC Noise Suppression	Yes		
PHYSICAL			
Primary Form Factor	Rackmount		
Rack Height	2U		
Cooling Method	Fan		
Included Mounting Accessory Description	Included 4-post mounting kit enables installation in 4 post racks. Two ABS mounting stands enables the UPS to be configured in an upright tower orientation.		
Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount; Tower		
Installation Form Factors Supported with Optional Accessories	2 post rackmount (103007018-5591		
Minimum Required Rack Depth (cm)	53.34		
Minimum Required Rack Depth (inches)	21		
Minimum Required Rack Depth with External Battery Pack (cm)	53		
Minimum Required Rack Depth with External Battery Pack (in.)	21		
Minimum Required Rack Depth without External Battery Pack (cm)	53		
Minimum Required Rack Depth without External Battery Pack (in.)	21		
Optional Mounting Accessory Notes	Optional 4POSTRAILKITWM enables installation in 4-post short-depth racks from 14.5 to 23.5 inches (368 to 597mm)		
Primary UPS Depth (mm)	447		
Primary UPS Height (mm)	86		
Primary UPS Width (mm)	437		





Shipping Dimensions (hwd / in.)	9.40 x 19.60 x 23.00
Shipping Dimensions (hwd / cm)	23.88 x 49.78 x 58.42
Shipping Weight (lbs.)	61.50
Shipping Weight (kg)	27.90
UPS Housing Material	Steel
UPS Power Module Dimensions (hwd, cm)	8.64 x 43.69 x 44.70
UPS Power Module Dimensions (hwd, in.)	3.4 x 17.2 x 17.6
UPS Power Module Weight (kg)	22.41
UPS Power Module Weight (lbs.)	49.4
Unit Dimensions (hwd / in.)	3.400 x 17.200 x 17.600
Unit Weight (lbs.)	49.4
Unit Weight (kg)	22.41
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	20 to 95%, non-condensing
AC Mode BTU / Hr. (Full Load)	106
AC Mode Efficiency Rating (100% Load)	98%
Battery Mode Heat Dissipation (BTU/Hr) @ Full Load	699
Operating Elevation	0-10000 ft. (0-3000 m)
Storage Elevation (ft.)	0-32,808
Audible Noise	45 dBA maximum, front side 1m
Storage Elevation (m)	0-10,000
COMMUNICATIONS	
Network Management Cards	WEBCARDLXE
Network Monitoring Port Description	Network Card Optional. Not compatible with WEBCARDLX.
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert Office software at https://tripplite.eaton.com/poweralert
Communications Cable	USB and DB9 cabling included
Network UPS Tools (NUT) Compatibility	NUT compatible. See a full list of NUT compatible Tripp Lite UPS systems at https://networkupstools.org/stable-hcl.html?manufacturer=Tripp%20Lite
Network Management Card Description	One slot for optional WEBCARDLXE web card. Note: Not compatible with WEBCARDLX
Communications Interface	Contact closure; DB9 Serial; EPO (emergency power off); Slot for SNMP/Web interface; USB (HID enabled)





Emergency Power Off (EPO)/Remote On-Off (ROO)	Yes	
LINE / BATTERY TRANSFER		
Transfer Time	1-4ms for normal mode, >5ms for sensitive mode	
Low Voltage Transfer to Battery Power (Setpoint)	160V (Normal mode), 150V (Extended Mode)	
High Voltage Transfer to Battery Power (Setpoint)	294V (Normal/Extended Modes)	
FEATURES & SPECIFICATIONS		
FEATURES & SPECIFICATIONS		
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	Hot swappable batteries; Surge/noise protection	
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS; Individually controllable load banks	
Grounding Details	Rear panel grounding lug	
APPLICATIONS		
UPS Applications	Large Network; High-End Desktop/Small Network	
STANDARDS & COMPLIANCE		
Product Certifications	CAN/CSA C22.2; EN 62040-2; EN 62040-3; ICES (Canada); IEC 62040-2; NOM (Mexico); UL 1778; cTUVus	
Product Compliance	CE (Europe); ENERGY STAR Qualified; FCC (USA); FCC Part 15 Class A (USA); RoHS3; UKCA; WEEE	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year warranty, 3 year with registration. Note: Registration is required for 3-year warranty.	

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.