

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

SMX3000XLRT2U is available in Mexico only. In countries outside of Mexico, this Model has been discontinued and replaced by SMX3000XLRT2UA.

SmartPro 230V 3kVA 2.25kW Line-Interactive Sine Wave UPS, 2U Rack/Tower, Extended Run, Network Card Options, USB, DB9 Serial

MODEL NUMBER: SMX3000XLRT2U





Description

Tripp Lite's SMX3000XLRT2U intelligent, line interactive rack/tower uninterruptible power supply prevents data loss, downtime and equipment damage due to power outages, voltage fluctuations and transient surges. Requires only two rack spaces (2U) in a standard rack enclosure. Large internal batteries offer 10 minutes half load runtime and 3.3 minutes at full load. Runtime is expandable with optional BP48V24-2U or BP48V60RT-3U external battery packs. Maintains regulated 230V nominal output without using battery power during brownouts and overvoltages from 158 to 278V. 3000VA/2250 watt power handling capability and full time sine wave output offers guaranteed compatibility with networking, telecom and other sensitive electronic applications. Includes a total of 9 outlets with 3 load banks that are individually switchable via software interface to reboot select equipment on demand or shed less significant loads to extend battery runtime for more critical equipment. Supports simultaneous remote monitoring of UPS and site power conditions via built-in USB and DB9 monitoring ports. Includes PowerAlert UPS monitoring and unattended shutdown software with complete cabling. Compatible with Tripp Lite UPS management card options TLNETCARD, WEBCARDLX, SNMPWEBCARD and RELAYIOCARD. Emergency Power Off (EPO) interface offers option for instantaneous power-off of UPS and connected equipment in the case of fire or emergency. Multi-function audible alarms and set of 5 front panel LEDs offer at-a-glance notification of UPS and line power status. Network-grade AC surge suppression protects equipment from damage and performance problems resulting from transient surges and line noise. Attractive all-black color scheme.

Features

- SMX3000XLRT2U line interactive UPS offers battery derived sine wave AC output during power outages, voltage regulation during brownouts and overvoltages, plus network-grade AC surge suppression
- 3000VA/2250 watt power handling capability with full-time sine wave output offers guaranteed compatibility with networking, telecom and other sensitive electronic devices
- Supports 2U rackmount installation in 4 post equipment racks, 2 post rackmount installation requires 2POSTRMKITWM, upright tower installation requires 2-9USTAND accessory
- Large internal batteries support a half load of 1500VA for 10 minutes and a full load of 3000VA for 3.3 minutes

Highlights

- 3kVA / 3000VA / 2250W line interactive 2U rack/tower UPS; Sine wave output
- 230V nominal output during brownouts to 158V and overvoltages to 278V
- Add optional WEBCARDLX with latest version of PADM20 for IPbased Auto Probe feature
- Extended runtime options up to 1600W
- Detailed status LEDs; 3 switched output load banks
- C20 inlet; 8 C13 & 1 C19 outlets; Includes 3 C13 to C14 cables

Package Includes

- SMX3000XLRT2U UPS System
- PowerAlert software with USB and DB9 cables
- Mounting hardware for 4 post rackmount applications
- Cable for Emergency Power Off interface
- Instruction manual with warranty information



- Runtime is further expandable with the addition of external battery packs BP48V24-2U (limit 1), BP48V60RT-3U (multi-pack compatible) and BP48V27-2US (multi-pack compatible)
- Some external battery configurations require the use of Tripp Lite's External Battery Configuration Software (see manual)
- Intelligent battery management system extends battery life
- Maintains regulated 230V nominal output during brownouts and overvoltages from 158 to 278V
- Includes 9 UPS supported outlets arranged in 3 individually controllable load banks (2 outlets per bank) that can be powered off and back on again via software interface
- IEC320-C20 input connection accepts a variety of detachable cordsets to match country or site-specific wall receptacles
- PowerAlert UPS monitoring and unattended shutdown software enables configurable network broadcast messaging, email notification, event logging and running user-defined script commands.
- Offers simultaneous monitoring through included USB and DB9 interface ports, or the monitoring by any number of additional servers over IP with included PowerAlert monitoring software.
- Communications ports support messaging of UPS and line power status, including on-battery, lowbattery, power restored, AC line voltage, DC battery voltage and remaining battery capacity
- · Emergency Power Off (EPO) interface with cable
- Supports timed inverter shutoff after unattended shutdown, activate self-test and UPS output power control for delayed or immediate reboot of connected devices
- Supports Tripp Lite's WatchDog software application to restore operation to locked equipment through soft reboot of application, OS or hard power off/on reboot of connected equipment - ideal for unattended kiosk applications (requires optional WATCHDOGSW)
- · Built-in accessory slot supports SNMP with optional SNMPWEBCARD adapter
- Optional WEBCARDLX (sold separately) with the latest version of PowerAlert Device Manager firmware (PADM20) provides enhanced remote management capabilities
- PADM20 and PowerAlert Element Manager (PAEM) form a powerful tool for expanding maintenance functions in large installations, including firmware update checks and backup and restoration of device configurations
- · IP-based Auto Probe detects lost connectivity and restores service autonomously
- Emergency Power Off (EPO) interface with cable
- · Multi-function audible alarms and set of 5 front panel LEDs
- Network-grade AC surge suppression
- Attractive all-black color scheme
- Optional PDUBHV20 bypass PDU enables hot-swappable UPS replacement with no disruption to connected equipment
- UPS battery set ships fully assembled, no time consuming connection of internal batteries by user is necessary

Specifications

OVERVIEW	OVERVIEW	
UPC Code	037332120502	
UPS Type	Line-Interactive	
INPUT		
Rated input current (Maximum Load)	15A	
Nominal Input Voltage(s) Supported	230V AC	



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

UPS input Connection Description User supplies input cabiling with C19 output connection input Circuit Breakers 20A input Phase Single-Phase OUTPUT 3000 Output Volt Amp Capacity (VA) 3000 Output Valt Capacity (WAIS) 2250 Output Valt Capacity (WAI) 2250 Output Valt Capacity (WAIS) 2250 Output Valt Capacity (WAIS) 2250 Output Species (WAIS) 2250 Output Valt Capacity (WAIS) 2250 Output Species (WAIS) 2250 Output Species (WAIS) 2250 Output Species (WAIS) 2250 Output Valt Capacity (WAIS) 2250 Output Species (WAIS) 2250 Output Species (WAIS) 2250 Output Species (WAIS) 0utput Species (Species (Specis (Specis (Species (Species (Species (Species (Species (Specis (S	[
Input Circuit Breakers 20A Input Phase Single-Phase Output Volt Amp Capacity (VA) 3000 Output Capacity (VA) 3 Output Valt Capacity (VA) 3 Output Watt Capacity (WM) 2.250 Output KW Capacity (WW) 2.25 Output KW Capacity (WW) 2.25 Output Source Capacity (EW) 0.75 Nominal Voltage Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 /60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line 230V (-15%, 46%) Output Voltage Regulation (Line 230V (-15%, 46%) Output Circuit Breakers 104 (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (AC Mode) Sine wave Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Yees Output AC Waveform	UPS Input Connection Type	C20 inlet	
Input Phase Single-Phase OUTPUT 3000 Output Volt Amp Capacity (VA) 3000 Output Vac Capacity (VA) 3 Output Vac Capacity (Watts) 2250 Output KW Capacity (Watts) 2250 Output Vac Capacity (VAM) 2.25 Output Capacity Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line 2:30V (-15%, 46%) Output Voltage Regulation (Line 2:30V (-15%, 46%) Output Voltage Regulation (Line 2:30V (-15%, 46%) Included Output Power Cables Includes 3 C13 to C14 output power cables Included Amagement Receptacles Three switchable two-outlet C13 load banks Output AC Waveform (AC Mode) Sine wave Output AC Waveform (AC Mode) Sine wave Output Receptacles (8) C13: (1) C19 Indrividually Controltable Load Banks Yes	UPS Input Connection Description	User supplies input cabling with C19 output connection	
OUTPUT 3000 Output Volt Amp Capacity (VA) 3000 Output Capacity (WAIs) 2 Output Wat Capacity (WAIs) 2250 Output KW Capacity (WW) 2.25 Output Capacity Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line 230v (-15%, 46%) Uptut Voltage Regulation (Line 230v (-15%, 46%) Output Voltage Regulation (Line 230v (-15%, 46%) Uptut Circuit Breakers 104 (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output Voltage Regulation (AC Mode) Sine wave Output Activetrim (AC Mode) Sine wave Output Circuit Breakers 104 (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a break	Input Circuit Breakers	20A	
Output Volt Amp Capacity (VA) 3000 Output Capacity (KVA) 3 Output Watt Capacity (WA) 2250 Output Watt Capacity (WW) 2.25 Output Capacity Details Output Is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility 50 / 60 Hz Frequency Compatibility 230V (-15%, +6%) Output Voltage Regulation (Line Mode) 310 (-15%, +6%) Node) 10/10404 (-22.) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output Voltage Regulation (Line Mode) Sine wave Output Voltage Regulation (Line Mode) Sine wave Output Circuit Breakers 104 (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output Voltage Regulation (Line Mode) Sine wave Output Voltage(s) 230V Output Circuit Breakers 104 (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AE Mode) Sine wave Sinported (8	Input Phase	Single-Phase	
Output Capacity (kVA) 3 Output Watt Capacity (Watts) 2250 Output Watt Capacity (kW) 2.25 Output Capacity Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50/60 Hz Frequency Compatibility 50/60 Hz Prequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line Mode) 230V (-15%, +6%) Output Voltage Regulation (Battery Mode) 4/-5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Voltage Regulation (Act Mode) Sine wave Output Voltage(s) 230V Supported Sine wave Output Voltage(s) 230V Supported Sine wave Nominal Output Voltage(s) 230V Supported (B) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regul	OUTPUT	OUTPUT	
Output Watt Capacity (Watts) 2250 Output WX Capacity (WV) 2.25 Output Capacity Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line 230V (-15%, +6%) Output Voltage Regulation (Battery 4/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output Voltage(s) 230V Supported Vers Supported Yes Battery Type Valve Regulated Lead Acid (VRLA) Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output Volt Amp Capacity (VA)	3000	
Output KW Capacity (kW) 2.25 Output Capacity Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Automatic frequency selection Output Voltage Regulation (Line 230V (-15%, +6%) Output Voltage Regulation (Battery +/: 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Voltage Regulation (Battery %:e wave Output Voltage(s) Sine wave Output Voltage(s) Sine wave Output Voltage(s) Sine wave Output Voltage(s) Sine (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Pure Sine wave Sine wave Nominal Output Voltage(s) Singories Supported (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery	Output Capacity (kVA)	3	
Output Capacity Details Output is reduced to 1600W maximum when used with external battery packs Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line Mode) 230V (-15%, +6%) Output Voltage Regulation (Battery Mode) +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Voltage(S) Sine wave Battery Type Valve Regulated Lead Acid (VRLA) Ful Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output Watt Capacity (Watts)	2250	
Power Factor 0.75 Nominal Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line Mode) 230V (-15%, +6%) Output Voltage Regulation (Battery Mode) +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Voltage(s) Sine wave Battery Type Valve Regulated Lead Acid (VRLA) Battery Type Valve Regulated Lead Acid (VRLA) Ful Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime	Output kW Capacity (kW)	2.25	
Nominal Voltage Details 230v nominal inverter output voltage Sindial Voltage Details 230v nominal inverter output voltage Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line Mode) 230V (-15%, +6%) Output Voltage Regulation (Battery Mode) +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Supported Pure Sine wave Nominal Output Voltage(s) 230V Supported (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output Capacity Details	Output is reduced to 1600W maximum when used with external battery packs	
Frequency Compatibility 50 / 60 Hz Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line 230V (-15%, +6%) Output Voltage Regulation (Battery +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Pure Sine wave Nominal Output Voltage(s) 230V Supported (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Ful Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Power Factor	0.75	
Frequency Compatibility Details Automatic frequency selection Output Voltage Regulation (Line 230V (-15%, +6%) Output Voltage Regulation (Battery +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Pure Sine wave Nominal Output Voltage(s) 230V Supported (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Nominal Voltage Details	230v nominal inverter output voltage	
Output Voltage Regulation (Line Mode) 230V (-15%, +6%) Output Voltage Regulation (Battery Mode) +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output VCircuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Output Voltage(s) 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Frequency Compatibility	50 / 60 Hz	
Mode) Late of the form Output Voltage Regulation (Battery Mode) +/- 5% Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) Supported 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Three supported via optional external battery packs	Frequency Compatibility Details	Automatic frequency selection	
Mode) Hr 578 Included Output Power Cables Includes 3 C13 to C14 output power cables Load Management Receptacles Three switchable two-outlet C13 load banks Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Pure Sine wave Nominal Output Voltage(s) 230V Supported (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expendeb Battery Runtime tended runtime supported via optional external battery packs	Output Voltage Regulation (Line Mode)	230V (-15%, +6%)	
Load Management Receptacles Three switchable two-outlet C13 load banks Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Pure Sine wave Nominal Output Voltage(s) 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output Voltage Regulation (Battery Mode)	+/- 5%	
Output Circuit Breakers 10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) Supported 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Included Output Power Cables	Includes 3 C13 to C14 output power cables	
Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) Supported 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes BATTERY Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Load Management Receptacles	Three switchable two-outlet C13 load banks	
Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output Circuit Breakers	10A (x2) - each breaker protects 4 C13 outlets, C19 outlet does not include a breaker	
Mode) Puter Sine wave Nominal Output Voltage(s) 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output AC Waveform (AC Mode)	Sine wave	
Supported 230V Output Receptacles (8) C13; (1) C19 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output AC Waveform (Battery Mode)	Pure Sine wave	
Individually Controllable Load Banks Yes BATTERY Valve Regulated Lead Acid (VRLA) Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Nominal Output Voltage(s) Supported	230V	
BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Output Receptacles	(8) C13; (1) C19	
Battery Type Valve Regulated Lead Acid (VRLA) Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Individually Controllable Load Banks	Yes	
Full Load Runtime (min.) 3.35 min. (2250w) Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	BATTERY		
Half Load Runtime (min.) 10 min. (1125w) Expandable Battery Runtime Extended runtime supported via optional external battery packs	Battery Type	Valve Regulated Lead Acid (VRLA)	
Expandable Battery Runtime Extended runtime supported via optional external battery packs	Full Load Runtime (min.)	3.35 min. (2250w)	
	Half Load Runtime (min.)	10 min. (1125w)	
Expandable Runtime Yes	Expandable Battery Runtime	Extended runtime supported via optional external battery packs	
	Expandable Runtime	Yes	



	1
External Battery Pack Compatibility	BP48V24-2U (limit 1); BP48V24-2U">BP48V24-2U">BP48V24-2U (limit 1); BP48V-2U (multi-pack-Enclosure-DC-Cabling-select-UPS-Systems~BP48V60RT-3U (multi-pack-Enclosure-DC-Cabling-select-UPS-Systems~BP48V60RT-3U (multi-pack compatible); BP48V27-2US
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	RBC94-2U-UPS-Replacement-48VDC-Battery-Cartridge-1-set-4-select-Tripp-Lite-SmartPro-UPS~RBC94-2U">RBC94-2U-UPS-Replacement-48VDC-Battery-Cartridge-1-set-4-select-Tripp-Lite-SmartPro-UPS~RBC94-2U">RBC94-2U-UPS-Replacement-48VDC-Battery-Cartridge-1-set-4-select-Tripp-Lite-SmartPro-UPS~RBC94-2U">RBC94-2U-UPS-Replacement-48VDC-Battery-Cartridge-1-set-4-select-Tripp-Lite-SmartPro-UPS~RBC94-2U">RBC94-2U
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 158 to 278
Overvoltage Correction	Input voltages between 244 and 278 are reduced by 12%
Undervoltage Correction	Input voltages between 182 and 206 are boosted by 12%
Severe Undervoltage Correction	Input voltages between 158 and 182 are boosted by 24%
USER INTERFACE, ALERTS & CONTROLS	
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation; Rear dip-switch for charger rate adjustment

	aujustment
Alarm Cancel Operation	Power-fail alarm can be silenced using alarm-cancel switch; once silenced, alarm will re-sound to indicate low- battery status
Audible Alarm	Audible alarm indicates power-failure, overload and low-battery conditions
LED Indicators	5 LEDs indicate line power, battery power, overload, voltage regulation and battery low/replace status

SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	480
UPS AC Suppression Response Time	Instantaneous
EMI / RFI AC Noise Suppression	Yes
PHYSICAL	
Primary Form Factor	Rackmount
Cooling Method	Fan
Included Mounting Accessory Description	Included 4POSTRAILKIT mounting bracket enables installation in 4 post racks from 20.5 to 36 inches (521 to 914mm)
Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount



Installation Form Factors Supported with Optional Accessories	2 post rackmount (<a class="productLink" href="//www.tripplite.com/2-Post-Rack-Mount-Wall-Mount-Adapter-
Kit-select-Rack-Mount-UPS-Systems-2POSTRMKITWM">2POSTRMKITWM); 2-4 post front rail rackmount (<a class="productLink" href="//www.tripplite.com/Heavy-Duty-2-post-Front-Mounting-Ear-
Kit~UPSHDEARKIT">UPSHDEARKIT); 4 post rackmount short-depth (<a <br="" class="productLink">href="//www.tripplite.com/4-Post-1U-Universal-Adjustable-Rack-Mount-Shelf-Kit-for-Wall-Mount- Racks-4POSTRAILKITWM">4POSTRAILKITWM); Tower (<a <br="" class="productLink">href="//www.tripplite.com/2U-9U-Tower-Stand-Kit-select-Rack-Mount-UPS-Systems-2-9USTAND">2- 9USTAND); Wallmount (<a class="productLink" href="//www.tripplite.com/2U-9U-Tower-Stand-Kit-select-Rack-Mount-UPS-
Systems~2-9USTAND" productlink"="">2-9USTAND enables upright tower UPS placement; 2POSTRMKITWM enables wall-mount and 2-post rackmount installation; <a class="productLink" href="//www.tripplite.com/4-Post-1U-Universal-Adjustable-Rack-Mount-Shelf-Kit-for-
Wall-Mount-Racks~4POSTRAILKITWM">4POSTRAILKITWM enables installation in 4-post short-depth racks from 14.5 to 23.5 inches (368 to 597mm); <a class="productLink" href="//www.tripplite.com/Heavy-
Duty-2-post-Front-Mounting-Ear-Kit~UPSHDEARKIT">UPSHDEARKIT enables installation in 2 or 4-post racks using front vertical rails only, without rear support</a
Primary UPS Depth (mm)	483
Primary UPS Height (mm)	89
Primary UPS Width (mm)	445
Rack Height	2U
Shipping Dimensions (hwd / cm)	22.86 x 60.32 x 51.44
Shipping Dimensions (hwd / in.)	9.00 x 23.75 x 20.25
Shipping Weight (kg)	32.93
Shipping Weight (lbs.)	72.60
UPS Housing Material	Steel
UPS Power Module Dimensions (hwd, cm)	8.89 x 44.45 x 48.26
UPS Power Module Dimensions (hwd, in.)	3.5 x 17.5 x 19
UPS Power Module Weight (kg)	29.03
UPS Power Module Weight (lbs.)	64
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)	236.6



AC Mode Efficiency Rating (100% Load)	97%
Audible Noise	45 dBA maximum, front side 1m
COMMUNICATIONS	
Network Monitoring Port Description	Supports detailed monitoring of UPS and site powe.r conditions; 1 USB port and 1 DB9 serial port.
PowerAlert Software	Included
Communications Cable	USB and DB9 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	DB9 Serial; EPO (emergency power off); Slot for SNMP/Web interface; USB (HID enabled)
LINE / BATTERY TRANSFER	
Transfer Time	4 ms (AC to Battery); 2 ms (Battery to AC) typical
Low Voltage Transfer to Battery Power (Setpoint)	151
High Voltage Transfer to Battery Power (Setpoint)	282
FEATURES & SPECIFICATIONS	
Grounding Lug	Back panel grounding lug
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported
High Availability UPS Features	Auto Probe Monitoring and Reboot (requires WEBCARDLX); Automatic Voltage Regulation (AVR); Expandable battery backup; Hot swappable batteries; Remote management; Sine wave output; Surge/noise protection
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS; Individually controllable load banks
STANDARDS & COMPLIANCE	
UPS Certifications	CE; Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)
Certification Details	CE / IEC 62040-1, EN62040-2 (EMC)
WARRANTY	
Product Warranty Period (International)	2-year limited warranty
Product Warranty Period (Mexico)	2-year limited warranty
Product Warranty Period (Puerto Rico)	2-year limited warranty

© 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: https://www.tripplite.com/products/product-certification-agencies