imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





SmartPro 230V 2.2kVA 1.92kW Line-Interactive Sine Wave UPS, 2U, Extended Run, Network Card Options, LCD, USB, DB9

MODEL NUMBER: SMX2200XLRT2U







Description

Tripp Lite SmartPro Line Interactive UPS with enhanced LCD interface offers network-grade power protection for critical server, network and telecommunications equipment. Line Interactive Uninterruptible Power Supply (UPS) with built-in Auto-Voltage Regulation (AVR) actively corrects brownouts and overvoltages back to usable levels while maintaining a full battery charge in case of power failure. Tripp Lite's unique configuration excels in exceptionally poor-power environments with two separate levels of voltage boost to correct both slight undervoltages and severe brownout conditions. Interactive LCD interface reports UPS operating mode, detailed UPS and site-power data, plus enables a variety of UPS setup and configuration options. Super-fast switchover from line to battery power occurs within milliseconds to maintain operation of connected equipment without interruption or reboot. 98% line-mode efficiency offers reduced heat emissions and operating costs. Network management interfaces support communications via USB, RS-232 and optional network management card option. HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X. Network communications ports enable detailed monitoring of equipment load levels, self-test data and utility power conditions. PowerAlert UPS monitoring software is available via free download. Switched output load banks enable scheduled and real-time remote reboot and load shedding of select outlets. Emergency Power Off (EPO) interface. LCD display panel easily rotates for viewing in rackmount or tower configurations. Audible alarm with push-button momentary alarm-cancel and silent-mode configuration options. Programmable self-test. Field-replaceable, hot-swappable battery modules.

Features

- Line interactive UPS with Automatic Voltage Regulation (AVR) corrects brownouts and overvoltages from 158 to 278V
- C20 AC power inlet; 8 C13 output receptacles, Two independently switchable output load banks
- Maintains uninterrupted operation of connected networking equipment during blackouts, surges,

Highlights

- 2.2kVA / 2200VA / 1920W line interactive 2U rack/tower UPS, Sine Wave
- Extended runtime options up to 1600W, 0.9 Power Factor, Interactive LCD interface
- 98% line-mode efficiency, 2 switched load banks, 4 post mounting kit
- USB, RS232, EPO and slot for network management card options
- 230V C20 inlet, 8 C13 outlets

Package Includes

- SMX2200XLRT2U UPS system
- USB, Serial & EPO cabling
- 4 post rackmount installation kit
- Set of 3 C13/C14 power cables
- Instruction manual



brownouts and overvoltages

- High 98% efficiency rating in line-power mode offers reduced power consumption and BTU emissions
- Internal batteries offer 11.9 minutes at 50% load (960W) and 5 minutes at 100% load (1920W)
- Extended runtime is available with optional BP48V24-2U (limit 1), BP48V60RT3U (no limit) or BP48V27-2US (no limit) external battery packs (max output is reduced to 1600w with external battery packs connected)
- External battery configurations require the use of Tripp Lite's External Battery Configuration Software (see manual)
- Hot-swappable, user-replaceable internal batteries and external battery packs can be replaced with no disruption to connected equipment
- · Intelligent battery management system extends battery life
- Front panel LCD monitoring screen with MODE and ENTER buttons reports operating mode with 5-bar battery charge graphic, plus 7 selectable screens of detailed UPS and site power information
- LCD interface also supports a number of advanced user setup and operating preferences
- Ships with 4 post rackmount installation hardware; Optional 2POSTRMKITWM enables 2 post rackmount/wallmount installation; Optional 2-9USTAND enables tower placement
- Built-in USB, RS-232 and optional network management card options
- Compatible with Tripp Lite UPS management card options TLNETCARD, WEBCARDLX, SNMPWEBCARD and RELAYIOCARD
- HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X
- USB & Serial ports enable data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from <u>www.tripplite.com/poweralert</u>
- Optional PDUBHV20 bypass PDU enables hot-swappable UPS replacement with no disruption to connected equipment

Specifications

| OVERVIEW | | |
|-------------------------------|--------------|--|
| UPC Code | 037332124562 | |
| OUTPUT | | |
| Output Volt Amp Capacity (VA) | 2200 | |
| Output kVA Capacity (kVA) | 2.20 | |
| Output Watt Capacity (Watts) | 1920 | |
| Output kW Capacity (kW) | 1.92 | |
| Power Factor | 0.87 | |



| Nominal Output Voltage(s) Supported | 220V; 230V; 240V | |
|---|--|--|
| Nominal Voltage Details | 230V nominal output in battery mode | |
| Frequency Compatibility | 50 / 60 Hz | |
| Frequency Compatibility Details | Automatic frequency selection | |
| Output Voltage Regulation (Line Mode) | -15%, +6% | |
| Output Voltage Regulation (Battery Mode) | +/- 5% | |
| Output Receptacles | (8) C13 | |
| Included Output Power Cables | Includes 3 C13 to C14 output power cables | |
| Load Management Receptacles | Two switchable single-outlet C13 load banks | |
| Hot-Swap PDU options | PDUBHV20 (2U / 6 C13, 2 C19 outlets) | |
| Output AC Waveform (AC Mode) | Sine wave | |
| Output AC Waveform (Battery Mode) | Pure Sine wave | |
| INPUT | | |
| Rated input current (Maximum Load) | 10.7A | |
| Nominal Input Voltage(s) Supported | 230V AC | |
| UPS Input Connection Type | C20 inlet | |
| UPS Input Connection Description | IEC320-C20 input connection accepts a variety of detachable cordsets to match country or site-specific wall receptacles | |
| Input Circuit Breakers | 15A | |
| Input Phase | Single-Phase | |
| BATTERY | | |
| Full Load Runtime (min.) | 5 min. (1920w) | |
| Half Load Runtime (min.) | 11.9 min. (960w) | |
| Expandable Battery Runtime | Extended runtime supported via optional external battery packs | |
| External Battery Pack Compatibility | BP48V24-2U (limit 1); BP48V24-2U (limit 1); BP48V60RT-3U-{a> (limit 1); BP48V60RT-3U-{a> (multi-pack-compatible); BP48V27-2US (multi-pack compatible)</a </a </a | |
| DC System Voltage (VDC) | 48 | |
| Battery Recharge Rate (Included Batteries) | Less than 4.5 hours from 10% to 90% (typical, full load discharge) | |
| Internal UPS Replacement Battery Cartridge | RBC94-2U | |
| Battery Access | Front panel battery access door | |
| | | |



| Battery Replacement Description | Hot-swappable, user replaceable batteries | | |
|---|---|--|--|
| Expandable Runtime | Yes | | |
| VOLTAGE REGULATION | | | |
| Voltage Regulation Description | Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 158 to 278 | | |
| Overvoltage Correction | Voltage reduction of 12% applies when input is between 244-278V | | |
| Undervoltage Correction | Voltage boost of 12% applies when input voltage is between 183-206V | | |
| Severe Undervoltage Correction | Voltage boost of 24% applies when input voltage is between 158-182V | | |
| 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 | 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER 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 | 350 | | |
| UPS AC Suppression Response Time | Instantaneous | | |
| EMI / RFI AC Noise Suppression | Yes | | |
| PHYSICAL | | | |
| Included Mounting Accessory Description | 4 post rackmount installation accessories included | | |
| Installation Form Factors Supported with Optional Accessories | 2 post rackmount (2POSTRMKITWM); Wallmount (2POSTRMKITWM); Tower (2-9USTAND) | | |
| Primary Form Factor | Rackmount | | |
| UPS Power Module Dimensions (hwd, in.) | 3.50 x 17.50 x 19.50 | | |
| UPS Power Module Dimensions (hwd, cm) | 8.89 x 44.45 x 49.53 | | |
| Rack Height (U Spaces) | 2 | | |
| Minimum Required Rack Depth without External Battery Pack (cm) | 55 | | |
| Minimum Required Rack Depth with External Battery Pack (cm) | 67 | | |
| Minimum Required Rack Depth without External Battery Pack (in.) | 21.75 | | |
| Minimum Required Rack Depth with External Battery Pack (in.) | 26.5 | | |



| Storage Temperature Range +5 to +122 deg Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS Communications Interface USB (HID enal | | |
|---|--|--|
| Shipping Dimensions (hwd / in.)8.700 x 24.200Shipping Dimensions (hwd / cm)22.10 x 61.47 xShipping Weight (lbs.)73.6000Shipping Weight (kg)33.38Cooling MethodFanUPS Housing MaterialSteelPrimary UPS Height (mm)89Primary UPS Width (mm)445Primary UPS Depth (mm)495ENVIRONMENTALOperating Temperature Range+32 to +104 deStorage Temperature Range+5 to +122 degRelative Humidity0 to 95%, non-AC Mode BTU / Hr. (Full Load)161AC Mode Efficiency Rating (100% Load)98%Communications InterfaceUSB (HID enal | | |
| Shipping Dimensions (hwd / cm)22.10 x 61.47 sShipping Weight (lbs.)73.6000Shipping Weight (kg)33.38Cooling MethodFanUPS Housing MaterialSteelPrimary UPS Height (mm)89Primary UPS Width (mm)445Primary UPS Depth (mm)495ENVIRONMENTALOperating Temperature Range+32 to +104 deStorage Temperature Range+5 to +122 degRelative Humidity0 to 95%, non-AC Mode BTU / Hr. (Full Load)161AC Mode Efficiency Rating (100% Load)98%COMMUNICATIONSUSB (HID enal | | |
| Shipping Weight (lbs.) 73.6000 Shipping Weight (kg) 33.38 Cooling Method Fan UPS Housing Material Steel Primary UPS Height (mm) 89 Primary UPS Width (mm) 445 Primary UPS Depth (mm) 495 ENVIRONMENTAL Operating Temperature Range +32 to +104 deget Storage Temperature Range +5 to +122 deget Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% Communications Interface USB (HID enalgog) | x 54.61 | |
| Shipping Weight (kg) 33.38 Cooling Method Fan UPS Housing Material Steel Primary UPS Height (mm) 89 Primary UPS Width (mm) 445 Primary UPS Depth (mm) 495 ENVIRONMENTAL 0perating Temperature Range +32 to +104 deget Storage Temperature Range +5 to +122 deget Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% Communications Interface USB (HID enally | | |
| Cooling MethodFanUPS Housing MaterialSteelPrimary UPS Height (mm)89Primary UPS Width (mm)445Primary UPS Depth (mm)495ENVIRONMENTALOperating Temperature Range+32 to +104 deStorage Temperature Range+5 to +122 degRelative Humidity0 to 95%, non-AC Mode BTU / Hr. (Full Load)161AC Mode Efficiency Rating (100% Load)98%COMMUNICATIONSUSB (HID enal | | |
| UPS Housing Material Steel Primary UPS Height (mm) 89 Primary UPS Width (mm) 445 Primary UPS Depth (mm) 495 ENVIRONMENTAL Operating Temperature Range +32 to +104 de Storage Temperature Range +5 to +122 deg Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS USB (HID enal | | |
| Primary UPS Height (mm) 89 Primary UPS Width (mm) 445 Primary UPS Depth (mm) 495 ENVIRONMENTAL 495 Operating Temperature Range +32 to +104 deget Storage Temperature Range +5 to +122 deget Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS USB (HID enal | | |
| Primary UPS Width (mm) 445 Primary UPS Depth (mm) 495 ENVIRONMENTAL 495 Operating Temperature Range +32 to +104 deget Storage Temperature Range +5 to +122 deget Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS USB (HID enable) | | |
| Primary UPS Depth (mm) 495 ENVIRONMENTAL | | |
| ENVIRONMENTAL Operating Temperature Range +32 to +104 de Storage Temperature Range +5 to +122 deg Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS USB (HID enal | | |
| Operating Temperature Range +32 to +104 de Storage Temperature Range +5 to +122 deg Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS Communications Interface USB (HID enal | | |
| Operating Temperature Range +32 to +104 de Storage Temperature Range +5 to +122 deg Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS Communications Interface USB (HID enal | | |
| Storage Temperature Range +5 to +122 deg Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS Communications Interface USB (HID enal | | |
| Relative Humidity 0 to 95%, non- AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% Load) 98% COMMUNICATIONS Communications Interface USB (HID enal | egrees Fahrenheit / 0 to +40 degrees Celsius | |
| AC Mode BTU / Hr. (Full Load) 161 AC Mode Efficiency Rating (100% 98% COMMUNICATIONS Communications Interface USB (HID enab | grees Fahrenheit / -15 to +50 degrees Celsius | |
| AC Mode Efficiency Rating (100% 98% COMMUNICATIONS Communications Interface USB (HID enab | condensing | |
| COMMUNICATIONS Communications Interface USB (HID enal | | |
| Communications Interface USB (HID enab | | |
| | | |
| | bled); DB9 Serial; EPO (emergency power off); Slot for SNMP/Web interface | |
| Network Management Cards SNMPWEBCA href="//www.tri | RD; TLNETCARD; WEBCARDLX; <a <br="" class="productLink">pplite.com/Programmable-Relay-I-O-Card~RELAYIOCARD">RELAYIOCARD | |
| Network Monitoring Port Description Supports detail | led monitoring of UPS and site power conditions | |
| PowerAlert Software For local monit http://www.tripp | oring via the UPS's built-in communication ports, download PowerAlert Local software at olite.com/poweralert | |
| Communications Cable USB, DB9 and | EPO cabling included | |
| WatchDog Compatibility Supports Watc | hdog application, OS and hard-reboot restart options for remote applications | |
| LINE / BATTERY TRANSFER | | |
| Transfer Time 6 ms. (AC to D | C) / 1 ms. (DC to AC) | |
| Low Voltage Transfer to Battery Power (Setpoint) 158V | | |
| High Voltage Transfer to Battery Power (Setpoint) 278V | | |
| SPECIAL FEATURES | | |
| Grounding Lug Back panel gro | | |



| r | | |
|--|---|--|
| Cold Start (Startup in Battery Mode During a Power Failure) | Cold-start operation supported | |
| High Availability UPS Features | Hot swappable batteries | |
| Green Energy-Saving Features | Greater than 95% efficiency - GREEN UPS; Individually controllable load banks | |
| | | |
| CERTIFICATIONS | | |
| UPS Certifications | CE | |
| UPS Certification Details | IEC 62040-1, IEC 62040-2 Class A EMI, GOST | |
| | | |
| 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 | |

© 2018 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