

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

www.tripplite.com

## SmartOnline 200-240V 3kVA 2.4kW On-Line Double-Conversion UPS, Extended Run, SNMP, Webcard, 3U Rack/Tower, USB, DB9 Serial

### MODEL NUMBER: SUINT3000RTXL3U





#### Description

Tripp Lite's SUINT3000RTXL3U UPS System offers complete power conditioning and battery support for critical fileservers and internetworking equipment in a versatile 3U rack/tower configuration. Offers compatibility with 200/208/220/230/240V applications at 50/60Hz. Double conversion power conditioning process removes line noise, voltage fluctuations and frequency variations by converting incoming AC to DC, then back to universally compatible pure sine wave AC output. Standard internal batteries offer seamless support of connected equipment during power failures with zero transfer time. Support through extended power failures is available with the addition of 2U rack/tower compatible battery packs BP72V15-2U (limit 1), BP72V28RT-3U (multi-pack compatible) and BP72V18-2US (multi-pack compatible). Maintains continuous output over an input range of 160 to 275V without depleting battery reserves. Brownout support extends to 130V when loaded to 70% or less. Intelligent DB9 monitoring port works with included PowerAlert software and cabling for unattended shutdown and remote monitoring of UPS and site power conditions. Network accessory slot houses optional SNMPWEBCARD accessory for direct control and monitoring via ethernet. Includes 10 outlets total, 8 of which are arranged in two customized load management banks that can be remotely powered off and on via software

Highlights

- 3000VA / 3kVA / 2400 watt online, double conversion 3U rack / tower UPS
- 200/220/230/240V 50/60Hz output
- Expandable runtime; Hot-swap batteries; 19.8 in / 50.3cm installed depth
- RS232 & EPO ports; support for SNMP/WEB card options
- Front panel status LEDs with detailed load and battery metering
- 2 independently switchable output load banks
- C20 inlet, C13 & C19 outlets, 1 C19 to C20 and 2 C13 to C14 power cables included

#### **Package Includes**

- SUINT3000RTXL3U Rack/Tower
  UPS System
- PowerAlert Software and cabling
- 4 Post Rackmount installation flanges and adjustable depth mounting rails/or tower stands for upright tower configuration
- (2)6ft IEC320-C13 to
  IEC320-C14, (1)10ft.
  IEC320-C19 to IEC320-C20 AC interconnection cables
- Warranty information and instruction manual

interface to reboot locked equipment or extend battery runtime for more critical equipment by shedding non-essential loads. C20 input connection accepts a variety of detachable cordsets to match country- or site-specific wall receptacles. 3000VA/2400W power-handling ability with full CE rating and Class A EMI/RFI rating supports a wide range of fileservers and internetworking equipment, plus other sensitive loads requiring full-time power conditioning, regulation and battery support. Compatible with Tripp Lite's WatchDog system service software.

#### Features

- True online, double-conversion power conditioning offers enhanced, network-grade pure sine wave AC power for critical fileservers, internetworking equipment and sensitive electronics
- Maintains output within 2% of selectable 200/208/220/230/240V at 50/60Hz (+/-0.05Hz)
- Neutralizes frequency variations, fast electrical impulses, harmonics and other hard-to-solve power problems not addressed by other UPS types
- Versatile rack/tower format requires only 3 rack spaces (3U) in rackmount applications; included tower stand set supports upright configuration



- Maintains AC output at near-perfect levels even during long-duration brownouts as low as 160V and overvoltages to 275V without using battery power. Brownout support extends to 130V when loaded to 70% or less
- Set of internal batteries supports connected equipment during power failures for 14 minutes at half load (1500VA/1200W) and 5 minutes at full load (3000VA/2400W)
- Expandable battery runtime with the addition of external battery packs BP72V15-2U (limit 1), BP72V28RT-3U (multi-pack compatible) and BP72V18-2US (multi-pack compatible)
- Intelligent DB9 monitoring port communicates site power and UPS status information including line power status, input voltage, battery status, load level and more with full support for applications requiring basic contact closure power-fail and low-battery messaging
- FREE bundled PowerAlert software compatible with stand-alone and network operating systems offers unattended shutdown, remote monitoring and control of UPS system and connected equipment
- Slot for SNMPWEBCARD enables remote monitoring and UPS control via network management stations or web browser interface (#SNMPWEBCARD)
- Emergency Power Off (EPO) support available; contact Tripp Lite
- Includes 10 outlets (8 IEC320-C13 and 2 IEC320-C19)
- 1 C19 to C20 and 2 C13 to C14 power cables included
- Two separate banks of individually controllable outlets enable remote reboot of locked network equipment without disrupting power to other loads; accessible via PowerAlert, NMS or enabled web browser also supports automatic load shedding of non-essential items to extend battery runtime for critical equipment
- Compatible with Tripp Lite's WatchDog system service software
- Fault tolerant electronic bypass maintains utility output during a variety of UPS fault conditions
- Front panel LEDs and audible alarm provide notification of power status and full UPS status information
- Optional 2POSTRMKITHD enables 2 post rackmount installation
- Optional PDUBHV20 bypass PDU enables hot-swappable UPS replacement with no disruption to connected equipment
- CE Certified

# Specifications

OUTPUT	
Output Capacity Details	Supports up to 105% load continuously in double conversion mode, 106 to 125% for 1 minute, 126% to 150% for 30 seconds; Loads over 150% trigger immediate bypass mode operation to support loads directly from mains power
Output Volt Amp Capacity (VA)	3000
Output kVA Capacity (kVA)	3
Output Watt Capacity (Watts)	2400
Output kW Capacity (kW)	2.4
Power Factor	0.8
Crest Factor	3:1
Nominal Output Voltage(s) Supported	200V; 220V; 230V; 240V
Nominal Voltage Details	230V default
Frequency Compatibility	50 / 60 Hz
Frequency Compatibility Details	Output frequency matches input nominal on startup, defaults to 50 Hz on cold-start



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

Mode)+/-Output Voltage Regulation (Economy Line Mode)+/-Output Voltage Regulation (Battery Mode)+/-Output Receptacles(8)Included Output Power CablesInclLoad Management ReceptaclesTwoOutput Circuit Breakers10AHot-Swap PDU optionsPDIOutput AC Waveform (AC Mode)PurOutput AC Waveform (Battery Mode)PurOutput AC Waveform (Battery Mode)PurRated input current (Maximum Load)14.3Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput PhaseSinBATTERYFull Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery Pack CompatibilityBP3DC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRB4Battery AccessFro			
(Economy Line Mode)****Output Voltage Regulation (Battery Mode)****Output Receptacles(8)Included Output Power CablesInclLoad Management Receptacles10.4Output Circuit Breakers10.4Hot-Swap PDU optionsPurOutput AC Waveform (AC Mode)PurOutput AC Waveform (Battery Mode)PurRated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection Type22.4Input Phase25.4Input Phase5.4Full Load Runtime (min.)5.4Half Load Runtime (min.)5.4Expandable Battery Runtime5.4DC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)8.4Internal UPS Replacement Battery Cartridge8.8Internal UPS Replacement Battery Cartridge8.8Battery AccessFro	- 2%		
Mode)TrackOutput Receptacles(8)Included Output Power CablesInclLoad Management ReceptaclesTwoOutput Circuit Breakers10/4Hot-Swap PDU optionsPurOutput AC Waveform (AC Mode)PurOutput AC Waveform (Battery Mode)PurRated input current (Maximum Load)14.3Nominal Input Voltage(s) Supported200UPS Input Connection Type226Input PhaseSindInput PhaseSindBATTERYSindFull Load Runtime (min.)5Half Load Runtime (min.)5DC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	- 10%		
Included Output Power CablesIncluded Output Power CablesLoad Management Receptacles104Output Circuit Breakers104Mot-Swap PDU optionsPDUOutput AC Waveform (AC Mode)PureOutput AC Waveform (Battery Mode)PureMurputSameNominal Input Voltage(s) Supported200UPS Input Connection Type244Input Circuit Breakers254Input Circuit Breakers254Input Phase514Full Load Runtime (min.)514Half Load Runtime (min.)514Expandable Battery Runtime514DC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)242Internal UPS Replacement BatteryRB4Battery AccessFro	- 2%		
Load Management ReceptaclesTwoOutput Circuit Breakers10AHot-Swap PDU optionsPDDOutput AC Waveform (AC Mode)PurOutput AC Waveform (Battery Mode)PurINPUTINPUTRated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput PhaseSingBATTERYFull Load Runtime (min.)5 mHalf Load Runtime (min.)5 mHalf Load Runtime (min.)5 mExternal Battery Pack CompatibilityBPDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	) C13; (2) C19		
Output Circuit Breakers104Hot-Swap PDU optionsPurOutput AC Waveform (AC Mode)PurOutput AC Waveform (Battery Mode)PurINPUTInputRated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput Circuit Breakers25.4Input Phase51.4Full Load Runtime (min.)51.4Half Load Runtime (min.)51.4External Battery Pack Compatibility89.2DC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)14.9Internal UPS Replacement Battery CartridgeRB4Battery AccessFro	cludes 1 C19 to C20 and 2 C13 to C14 output power cables		
Hot-Swap PDU options    PDI      Output AC Waveform (AC Mode)    Pur      Output AC Waveform (Battery Mode)    Pur      INPUT    Imput      Rated input current (Maximum Load)    14.9      Nominal Input Voltage(s) Supported    200      UPS Input Connection Type    201      Input Circuit Breakers    25.4      Input Phase    51.4      Full Load Runtime (min.)    51.4      Half Load Runtime (min.)    51.4      External Battery Pack Compatibility    84.9      DC System Voltage (VDC)    72      Battery Recharge Rate (Included Batteries)    Less      Internal UPS Replacement Battery    RB4.1      Battery Access    Frod	vo switchable four-outlet C13 load banks		
Output AC Waveform (AC Mode)PurOutput AC Waveform (Battery Mode)PurINPUTInputRated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection Type220UPS Input Connection DescriptionSupInput Circuit Breakers25.4Input Phase5 mFull Load Runtime (min.)5 mHalf Load Runtime (min.)5 mExternal Battery Pack Compatibility800DC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LessInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	DA (x2) each breaker protects 4 C13 outlets, C19 is unbreakered		
Output AC Waveform (Battery Mode)PurINPUTInputRated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput Circuit Breakers25.4Input PhaseSinBATTERYSupFull Load Runtime (min.)5 mHalf Load Runtime (min.)5 mExternal Battery Pack CompatibilityBPTDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	DUBHV20 (2U / 6 C13, 2 C19 outlets)		
INPUTRated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput Circuit Breakers25.4Input PhaseSinBATTERY14Full Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery RuntimeSupDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement BatteryRB4Battery AccessFro	ure Sine wave		
Rated input current (Maximum Load)14.9Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput Circuit Breakers25.4Input PhaseSingBATTERYFull Load Runtime (min.)5 mHalf Load Runtime (min.)5 mExternal Battery Pack CompatibilityBPDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeFro	ure Sine wave		
Nominal Input Voltage(s) Supported200UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput Circuit Breakers25AInput PhaseSingBATTERYFull Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery RuntimeSupDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeFro	INPUT		
UPS Input Connection TypeC20UPS Input Connection DescriptionSupInput Circuit Breakers25AInput PhaseSinpBATTERYFull Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery RuntimeSupExternal Battery Pack CompatibilityBPDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	1.9A (200V),14.3A (208V). 13.1A (220V), 12.6A (230V), 12.1A (240V)		
UPS Input Connection DescriptionSupInput Circuit Breakers25AInput PhaseSinBATTERYSinFull Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery RuntimeSupExternal Battery Pack CompatibilityBPTDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LessInternal UPS Replacement Battery CartridgeFroBattery AccessFro	00V AC; 220V AC; 230V AC; 240V AC		
Input Circuit Breakers25AInput PhaseSinceBATTERYSinceFull Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery RuntimeSupExternal Battery Pack CompatibilityBPDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LessInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	20 inlet		
Input Phase    Sing      BATTERY    Sing      Full Load Runtime (min.)    5 m      Half Load Runtime (min.)    14 m      Expandable Battery Runtime    Sup      External Battery Pack Compatibility    BP      DC System Voltage (VDC)    72      Battery Recharge Rate (Included Batteries)    Less      Internal UPS Replacement Battery    RB4      Battery Access    Fro	upports a variety of user supplied input power cables		
BATTERY      Full Load Runtime (min.)    5 m      Half Load Runtime (min.)    14 m      Expandable Battery Runtime    Sup      External Battery Pack Compatibility    BP      DC System Voltage (VDC)    72      Battery Recharge Rate (Included Batteries)    Less      Internal UPS Replacement Battery Cartridge    RBM      Battery Access    Fro	5A		
Full Load Runtime (min.)5 mHalf Load Runtime (min.)14 mExpandable Battery RuntimeSupExternal Battery Pack CompatibilityBPTDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRBMBattery AccessFro	ngle-Phase		
Half Load Runtime (min.)14Expandable Battery RuntimeSupExternal Battery Pack CompatibilityBPDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRB4Battery AccessFro	BATTERY		
Expandable Battery RuntimeSupExternal Battery Pack CompatibilityBPDC System Voltage (VDC)72Battery Recharge Rate (Included Batteries)LesInternal UPS Replacement Battery CartridgeRBIBattery AccessFro	min. (2400w)		
External Battery Pack Compatibility    BP      DC System Voltage (VDC)    72      Battery Recharge Rate (Included Batteries)    Les      Internal UPS Replacement Battery Cartridge    RB      Battery Access    Fro	4 min. (1200w)		
DC System Voltage (VDC)    72      Battery Recharge Rate (Included Batteries)    Les      Internal UPS Replacement Battery Cartridge    RBG      Battery Access    Fro	upports extended runtime with optional external battery packs		
Battery Recharge Rate (Included Batteries)    Les      Internal UPS Replacement Battery Cartridge    RB4      Battery Access    Fro	P72V15-2U (limit 1); BP72V28RT-3U (multi-pack compatible); BP72V18-2US (multi-pack compatible)		
Batteries)  Less    Internal UPS Replacement Battery Cartridge  RBI    Battery Access  Fro	2		
Cartridge From From From From From From From From	ess than 6 hours from 10% to 80% (typical, full load discharge)		
· · · · · · · · · · · · · · · · · · ·	BC53 (quantity 2)		
Battery Replacement Description Hot	ront panel battery access door		
	ot-swappable, user replaceable batteries		
VOLTAGE REGULATION			
Voltage Regulation Description Onl	nline, double-conversion power conditioning		
Overvoltage Correction 2%	% output voltage regulation during overvoltages to 275		



Undervoltage Correction	2% output voltage regulation during undervoltages to 156
Severe Undervoltage Correction	2% output voltage regulation during undervoltages to 130 (under 70% load only)
LEDS ALARMS & SWITCHES	
LED Indicators	14 LEDs indicate line power, online mode, economy/bypass mode, on-battery, overload, battery low, replace battery and fault status information; 4-LED meter displays load and battery charge levels; LED panel rotates for viewing in rack/tower formats
Audible Alarm	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown condition
Alarm Cancel Operation	Power-fail alarm can be silenced using alarm-cancel switch
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	480
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 (2POSTRMKITHD); Tower (2-9USTAND)
Primary Form Factor	Rackmount
UPS Power Module Dimensions (hwd, in.)	5.2 x 17.3 x 19.8
UPS Power Module Dimensions (hwd, cm)	13.2 x 43.9 x 50.3
Rack Height (U Spaces)	3
UPS Power Module Weight (lbs.)	74.9
UPS Power Module Weight (kg)	34
UPS Shipping Dimensions (hwd / in.)	13.3 x 23.8 x 25.8
UPS Shipping Dimensions (hwd / cm)	33.8 x 60.5 x 65.5
Shipping Weight (Ibs.)	90.3
Shipping Weight (kg)	41
Cooling Method	Fan
UPS Housing Material	Steel
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)	1219.3	
AC Economy Mode BTU / Hr. (Full Load)	520.9	
AC Mode Efficiency Rating (100% Load)	87%	
AC Economy Mode Efficiency Rating (100% Load)	94%	
Audible Noise	47dBA At Front Side 1 Meter	
COMMUNICATIONS		
Communications Interface	DB9 Serial; Contact closure; Slot for SNMP/Web interface	
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions; DB9 port supports RS232 and contact closure communications	
PowerAlert Software	Included	
Communications Cable	DB9 cable included	
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications	
LINE / BATTERY TRANSFER		
Transfer Time	No transfer time (0 ms.) in online, double-conversion mode	
Low Voltage Transfer to Battery Power (Setpoint)	160V (100% load), 130V ( <70% load)	
High Voltage Transfer to Battery Power (Setpoint)	275	
SPECIAL FEATURES		
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	Automatic inverter bypass; Hot swappable batteries	
Green Energy-Saving Features	High efficiency economy mode operation	
CERTIFICATIONS		
UPS Certifications	Tested to UL1778 (USA); CE	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.