

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









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

SmartOnline 230V 3kVA 2.1kW Double-Conversion UPS, Tower, Network Card Options, DB9 Serial

MODEL NUMBER: SUINT3000XL





Description

Tripp Lite's SmartOnline SUINT3000XL on-line, double-conversion UPS protects critical server, networking and telecommunications equipment from blackouts, voltage fluctuations and transient surges. Space-saving upright tower format. Large capacity 3000VA/2100W UPS continuously converts incoming AC to DC, then back to perfect sine wave AC output at selectable 220/230/240V AC (+/-2%). Removes harmonic distortion, fast electrical impulses, frequency fluctuations and other hard-to-solve power problems not addressed by other UPS types. True sine wave output and zero transfer time offers guaranteed compatibility with all equipment types. Includes 8 C13 outlets. Battery support can be extended through the addition of external battery packs. Includes slot for internal network management card options, plus DB9 enhanced serial monitoring port for unattended shutdown, remote control and monitoring of UPS system and power data.

Features

- True on-line, double conversion UPS provides pure sine wave AC output at all times
- Maintains continuous operation with zero transfer time through blackouts, voltage fluctuations and surges
- Removes harmonic distortion, electrical impulses, frequency variations and other hard-to-solve power problems
- Corrects brownouts and overvoltages from 175-280V at full load. Input voltage range extends to 80-280V at 50% load or less
- 3000VA/2100W power capacity with 8 C13 outlets
- IEC320-C20 input connection accepts a variety of detachable cordsets to match country or site-specific wall receptacles
- Standard internal battery set provides 14 min. runtime at half load and 5 min. runtime at full load

Highlights

- 3000VA on-line, doubleconversion, extended-run tower UPS system
- Maintains 220/230/240V selectable output within +/-2% during overvoltages to 280V and brownouts as low as 80V (50/60Hz auto-sensing)
- Network communications supported via serial port and network management card options
- Fault-tolerant auto-bypass and current monitoring
- Input: C20 inlet / Output: 8 x
 C13 outlets (3 x C13-to-C14 jumper cables included)

Package Includes

- SUINT3000XL UPS System
- Serial cable
- 3 C13-to-C14 jumper cables
- Owner's manual with warranty information



- Intelligent battery management system extends battery life
- Expandable runtime with multiple external battery packs
- DB9 serial port for network interface; SNMP compatible
- Compatible with Tripp Lite UPS management card options TLNETCARD, WEBCARDLX, SNMPWEBCARD, MODBUSCARD and RELAYIOCARD
- Serial port enables data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from www.tripplite.com/poweralert
- Fault tolerant electronic bypass maintains utility output during a variety of UPS fault conditions
- Diagnostic LEDs
- Optional PDUBHV20 bypass PDU enables hot-swappable UPS replacement with no disruption to connected equipment
- 3 C13-to-C14 jumper cables included

Specifications

OVERVIEW		
UPC Code	037332128607	
ОИТРИТ		
Output Volt Amp Capacity (VA)	3000	
Output kVA Capacity (kVA)	3	
Output Watt Capacity (Watts)	2100	
Output kW Capacity (kW)	2.1	
Power Factor	0.7	
Crest Factor	3:1	
Nominal Output Voltage(s) Supported	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	
Output Voltage Regulation (Line Mode)	+/- 2%	
Output Voltage Regulation (Economy Line Mode)	+/- 10%	
Output Voltage Regulation (Battery Mode)	+/- 2%	
Output Receptacles	(8) C13	
Included Output Power Cables	Includes 3 C13 to C14 output power cables	





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)	13.6A (220V), 13A (230V), 12.5A (240V)
Nominal Input Voltage(s) Supported	220V AC; 230V AC; 240V 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	20A
Input Phase	Single-Phase
BATTERY	
Full Load Runtime (min.)	5 min. (2100w)
Half Load Runtime (min.)	14 min. (1050w)
Expandable Battery Runtime	Extended runtime supported via optional external battery packs
External Battery Pack Compatibility	BP72V15-2U (limit 1); BP72V28RT-3U">BP72V28RT-3U">BP72V28RT-3U">BP72V28RT-3U"<bp72v28rt-3u">BP72V28RT-3U"<bp72v28rt-3u"<bp72v28rt-3u">BP72V28RT-3U"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72< td=""></bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72v28rt-3u"<bp72<></bp72v28rt-3u"<bp72v28rt-3u"></bp72v28rt-3u">
DC System Voltage (VDC)	72
Battery Recharge Rate (Included Batteries)	Less than 6 hours from 10% to 90%
Battery Replacement Description	Hot-swappable, user replaceable batteries
Expandable Runtime	Yes
VOLTAGE REGULATION	
Voltage Regulation Description	Online, double-conversion power conditioning
Overvoltage Correction	2% output voltage regulation during overvoltages to 280
Undervoltage Correction	2% output voltage regulation during undervoltages to 175
Severe Undervoltage Correction	2% output voltage regulation during undervoltages to 80 (under 50% load only)
USER INTERFACE, ALERTS & CON	TROLS
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation
Alarm Cancel Operation	Power-fail alarm can be silenced using alarm-cancel switch
Audible Alarm	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown conditions
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



SURGE / NOISE SUPPRESSION			
UPS AC Suppression Joule Rating	570		
UPS AC Suppression Response Time	Instantaneous		
EMI / RFI AC Noise Suppression	Yes		
PHYSICAL			
Primary Form Factor	Tower		
UPS Power Module Dimensions (hwd, in.)	14.7 x 5.5 x 16.7		
UPS Power Module Dimensions (hwd, cm)	37.34 x 13.97 x 42.42		
UPS Power Module Weight (lbs.)	67.2		
UPS Power Module Weight (kg)	30.48		
Shipping Dimensions (hwd / in.)	18.800 x 10.000 x 23.400		
Shipping Dimensions (hwd / cm)	47.75 x 25.40 x 59.44		
Shipping Weight (lbs.)	71.2000		
Shipping Weight (kg)	32.30		
Cooling Method	Fan		
UPS Housing Material	Steel		
Primary UPS Height (mm)	373		
Primary UPS Width (mm)	140		
Primary UPS Depth (mm)	424		
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)	758		
Battery Mode BTU / Hr. (Full Load)	950		
AC Mode Efficiency Rating (100% Load)	90%		
AC Economy Mode Efficiency Rating (100% Load)	94%		
Audible Noise	< 45 dB at front side 1m		
COMMUNICATIONS			
Communications Interface	DB9 Serial; Contact closure; Slot for SNMP/Web interface		





Network Management Cards	SNMPWEBCARD; TLNETCARD; WEBCARDLX; MODBUSCARD; RELAYIOCARD
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions; DB9 port supports RS232 and contact closure communications
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert Local software at http://www.tripplite.com/poweralert
Communications Cable	DB9 cabling included
LINE / BATTERY TRANSFER	
Transfer Time	No transfer time (0 ms.) in online, double-conversion mode
Low Voltage Transfer to Battery Power (Setpoint)	175V (100% load), 80V (<50% load)
High Voltage Transfer to Battery Power (Setpoint)	280
SPECIAL FEATURES	
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported
High Availability UPS Features	Automatic inverter bypass
CERTIFICATIONS	
UPS Certifications	CE
UPS Certification Details	CE EN62040-1-1, EN62040-2 Class A
WARRANTY	
Product Warranty Period (Worldwide)	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