

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

220/230/240V 6000VA 6000W On-Line UPS, Unity Power Factor with Bypass PDU, Hardwire Input, 3U

MODEL NUMBER: SU6KRT3UXMB











Double-conversion UPS with detachable PDU and maintenance bypass switch provides fulltime sine wave output for advanced network applications.

Features

Protects Mission-Critical Rack-Mounted Equipment against Damage, Downtime and Data LossTripp Lite's SmartOnline® SU6KRT3UXMB Unity Power Factor UPS system with Maintenance Bypass Switch and Detachable Bypass PDU protects connected equipment against damage, downtime and data loss due to power outages, voltage fluctuations and transient surges. Unity Power Factor design enables full 6000VA / 6000W output capacity. In double-conversion mode, this UPS system maintains perfect output by continuously converting AC input to DC, then reconverting UPS output to fully regulated sine wave AC with ±1% voltage regulation and zero transfer time between online and battery modes. Featuring true on-line, double-conversion operation, Tripp Lite's SU6KRT3UXMB provides the highest level of UPS power protection for critical server, network and telecom equipment.

High Availability Configuration Offers Reliable, Expandable Battery BackupIncluded Maintenance Bypass Switch is mounted on a detachable Bypass PDU that securely mounts to the rear-rails of a 4 post rack enclosure and remains safely in-place powering your equipment during UPS maintenance. The UPS connects to the Bypass PDU using a sophisticated blind-mate connector set with self-aligning guide pins to ensure safe and reliable whole-UPS replacement with zero downtime for connected equipment. UPS battery backup keeps connected equipment operational through short power failures, and provides time to save data and perform an orderly system shutdown in case of a prolonged blackout. The internal battery set provides 8.5 minutes of support at half load and 3 minutes at full load. During normal operation, incoming utility power keeps the battery fully charged so backup power will be available when needed. Advanced temperature-controlled battery charge management system provides efficient recharge and enhanced battery lifespan. For mission critical applications demanding continuous uptime, the 6kVA UPS can provide expandable runtime with optional BP192V12RT3US external battery pack (sold separately). Battery-independent restart ensures automatic UPS power-up after lengthy power outages, even with expired batteries.

Economy Mode Helps the Environment and Your Cash FlowOperates with >98% full-load efficiency in optional economy mode significantly reducing BTU heat output and operating energy costs.

Intuitive Front-Panel Interface offers Convenient MonitoringFront-panel LEDs indicate line power, AC output, On-battery mode, and Fault conditions. The LCD readout with scroll controls supports visual monitoring of a variety of control options to support advanced UPS settings and configurations. The panel

Highlights

- Unity (1.0) power factor equalizes VA and wattage to safely support more equipment
- Zero transfer time between online and battery modes for uninterrupted operation
- Detachable PDU with maintenance bypass switch allows convenient hot-swapping
- Pre-installed WEBCARDLXMINI network interface supports Auto Probe feature
- ENERGY STAR-certified to save electricity, lower costs and protect the environment

Applications

- Delivering perfectly regulated sine wave output to missioncritical equipment
- Protecting connected components from dangerous surges, spikes and line noise
- Keeping equipment operational through short power failures
- Allowing time to save data and safely shut down components in case of a prolonged blackout

Package Includes

- SU6KRT3UXMB on-line doubleconversion UPS
- Pre-installed WEBCARDLXMINI network management card
- Detachable bypass PDU
- (2) Hardwire strain reliefs
- USB cable
- RS-232 cable
- Rack-mounting hardware
- Owner's manual



rotates for comfortable viewing in rack-mount or tower configuration.

Pre-installed WEBCARDLXMINI Network Interface Offers 24/7 AccessPre-installed Java-free HTML5-based WEBCARDLXMINI interface enables full remote access for site power and UPS status monitoring, configuration, control and email notifications via secure web browser, SNMP, telnet or SSH. It supports 10/100 Mbps auto-sensing for optimum communication with an Ethernet network. Automated alerts help prevent accidental overloads, power loss and downtime. Advanced Communications Ports USB and DB9 ports with included cabling enable data-saving unattended shutdown of connected systems when used with Tripp Lite's free downloadable PowerAlert® software. Capabilities include detailed monitoring of load levels, self-test data and utility power conditions. DB9 ports also support basic contact-closure monitoring to report On-battery and Low-battery status for legacy systems.

Versatile Installation OptionsHardware is included for mounting the complete 6kVA UPS system with internal batteries in 3U of space in an EIA-standard 19-inch 4-post rack. Use the optional 2POSTRMKITHD for 2-post rack mounting or the optional 2-9USTAND for mounting in an upright tower position.

2-Year Warranty and Environmentally Responsible DesignThe SU6KRT3UXMB comes with a 2-year warranty. It's manufactured in compliance with strict RoHS specifications, reflecting Tripp Lite's commitment to environmental responsibility.

Specifications

OVERVIEW		
UPC Code	037332241504	
	On-Line	
UPS Type	On-Line	
INPUT		
Rated input current (Maximum Load)	Hardwire AC input: 29A (220V), 27.8 (230V), 26.6A (240V) maximum	
Nominal Input Voltage(s) Supported	220V AC; 230V AC; 240V AC	
Nominal Input Voltage Description	230V factory default	
UPS Input Connection Type	Hardwire	
UPS Input Connection Description	Hardwire input supports 3 wire L, N, PE(GND) International wiring configurations only	
Input Phase	Single-Phase	
Input Frequency	50 / 60 Hz	
Power Factor (Input)	0.98 minimum (full load, nominal input voltage)	
THDi	<8% full load; <10% half load	
OUTPUT		
Output Volt Amp Capacity (VA)	6000	
Output Capacity (kVA)	6	
Output Watt Capacity (Watts)	6000	
Output kW Capacity (kW)	6	



Output Capacity Details	Inverter supports up to 104% load continuously, Up to 125% / 150% for 1.0 / 0.5 min. before bypass transfer (when available) or shutdown; Loads greater than 150% trigger immediate shutdown; AC TRANSIENT RESPONSE: ±1.5% RMS of initial value (between 10% & 90% load step)
Power Factor	1.0
Crest Factor	3:1 maximum
Nominal Voltage Details	Nominal output voltage selection is available via front panel LCD interface; 220/230/240v recommended
Frequency Compatibility	50 / 60 Hz
Frequency Compatibility Details	MAX-QUALITY/MAX-EFFICIENCY/AUTO-ADAPTIVE MODES: Output frequency matches input nominal on startup and tracks input frequency up to ±3Hz of nominal; When input frequency is greater than ±3Hz of nominal, output frequency is inverter regulated to ±0.5Hz of nominal; BATTERY MODE: Output frequency is inverter regulated to ±0.5Hz of the configured nominal output frequency; FREQUENCY CONVERSION MODE: Output is inverter regulated to the selected 50/60Hz output setting with ±0.5Hz regulation (de-rates to 70% capacity, bypass not available); FREQUENCY REGULATION MODE: Enables frequency correction to ±0.5Hz of the frequency sensed by the UPS on startup (no de-rating, bypass is available when input frequency is within ±0.5Hz of output)
Load Management Receptacles	Three built-in switchable output load banks; BANK 1 (Set of 2 C19 outlets); BANK 2 (Set of 2 C19 outlets); BANK 3 (Set of 6 C13 outlets)
Output Circuit Breakers	Two 16A single-pole breakers protect 2 C19 outlets each; 10A single-pole breaker protects 6 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	(6) C13; (4) C19; Hardwire
Output Voltage Regulation	±1% Inverter output; ±10% Economy mode; ±15% Bypass mode (configurable from ±5% to ±20%); Output voltage THD <2% (full load) / <3% (half load)
Individually Controllable Load Banks	Yes
BATTERY	
Battery Type	Valve Regulated Lead Acid (VRLA)
Full Load Runtime (min.)	3 minutes (6000 watts)
Half Load Runtime (min.)	8.5 minutes (3000 watts)
Expandable Battery Runtime	Runtime is expandable with external battery packs
Expandable Runtime	Yes
Expandable Runtime Description	Up to 4 external battery packs with sensor cabling are automatically sensed and configured for advanced temperature controlled charging and accurate runtime reporting; Configurations using 5-10 external battery packs are supported, but may require the use of Tripp Lite's EXTERNAL BATTERY CONFIGURATION software for full integration
External Battery Pack Compatibility	BP192V12RT3US
DC System Voltage (VDC)	192
Battery Recharge Rate (Included Batteries)	3 hours from 10% to 90% (typical, internal batteries with full load discharge); Charge settings: 1.5A (internal batteries) / 2A (with external battery packs) configures automatically; Supports temperature compensated battery charging
Battery Access	Front panel battery access door
Internal UPS Replacement Battery Cartridge	RBC58-3US (qty 1)





Battery Replacement Description	Hot-swappable, user replaceable internal batteries and external battery packs
VOLTAGE REGULATION	
Voltage Regulation Description	±1% Inverter output regulation; ±10% in optional Eco mode
Overvoltage Correction	Corrects overvoltages as high as 275V
Undervoltage Correction	Corrects undervoltages as low as 156V (100% load) / 100V (50% load); derates linearly
USER INTERFACE, ALERTS & CON	TROLS
Front Panel LCD Display	Selectable LCD display with Escape, Page Up, Page Down, Enter and Power buttons enable UPS control and detailed monitoring options; LED/LCD panel rotates for viewing in rack/tower formats (see manual)
Switches	Includes main power off/on switch, plus Up, Down, Enter and Esc switches to set and execute LCD functions.
Alarm Cancel Operation	Alarm cancel switch
Audible Alarm	Unique audible alarms for all major UPS, environmental and power conditions (see manual)
LED Indicators	4 front-panel LEDs indicate AC input, AC output, Battery mode and Fault conditions
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	1680
UPS AC Suppression Response Time	Instantaneous
EMI / RFI AC Noise Suppression	Yes
PHYSICAL	
Primary Form Factor	Rackmount
Primary Form Factor Cooling Method	Rackmount Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM)
Cooling Method Included Mounting Accessory	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported with Included Accessories Installation Form Factors Supported	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door 4 post 19 inch rackmount 2 post rackmount (2POSTRMKITHD >); Tower (2POSTRMKITHD); Tower (2-9USTAND)
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported with Included Accessories Installation Form Factors Supported with Optional Accessories Minimum Required Rack Depth (cm) Minimum Required Rack Depth	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door 4 post 19 inch rackmount 2 post rackmount (2POSTRMKITHD >); Tower (2-9USTAND
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported with Included Accessories Installation Form Factors Supported with Optional Accessories Minimum Required Rack Depth (cm) Minimum Required Rack Depth (inches)	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door 4 post 19 inch rackmount 2 post rackmount (2POSTRMKITHD >); Tower (2-9USTAND) 99.06
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported with Included Accessories Installation Form Factors Supported with Optional Accessories Minimum Required Rack Depth (cm) Minimum Required Rack Depth (inches) Primary UPS Depth (mm)	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door 4 post 19 inch rackmount 2 post rackmount (2POSTRMKITHD >); Tower (2-9USTAND >) 99.06 39
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported with Included Accessories Installation Form Factors Supported with Optional Accessories Minimum Required Rack Depth (cm) Minimum Required Rack Depth (inches) Primary UPS Depth (mm) Primary UPS Height (mm)	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door 4 post 19 inch rackmount 2 post rackmount (2POSTRMKITHD /a>); Tower (2-9USTAND /a>) 99.06 39 902
Cooling Method Included Mounting Accessory Description Installation Form Factors Supported with Included Accessories Installation Form Factors Supported with Optional Accessories Minimum Required Rack Depth (cm) Minimum Required Rack Depth (inches) Primary UPS Depth (mm) Primary UPS Height (mm) Primary UPS Width (mm)	Load and thermal controlled cooling fans; Field-replaceable (92mm x 38mm, ball-bearing, 115 CFM) Includes 4 post rackmount installation accessories; Included mounting brackets support front-to-rear rail distances of 520 to 914.4mm (20.5 to 36 in.); Enclosures require a minimum depth of 927mm (36.5 in.) from the front rails to the closed rear door 4 post 19 inch rackmount 2 post rackmount (2POSTRMKITHD >Anbsp;); Tower (2-9USTAND >) 99.06 39 902



Bypass PDU Dimensions (hwd / cm)	13.03 x 29.46 x 25.4
Bypass PDU Dimensions (hwd / in.)	5.13 x 11.6 x 10
Unit Dimension Details	Minimum required rack depth assumes 127mm / 5 in. additional depth for AC input/output cabling; See submittal drawing for additional dimension detail
UPS Housing Material	Sheet metal
UPS Power Module Dimensions (hwd, in.)	5.14 x 17.5 x 35.5
UPS Power Module Weight (kg)	53.34
UPS Power Module Weight (lbs.)	117.59
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	5 to 95%, non-condensing
AC Mode BTU / Hr. (Full Load)	1300
AC Mode Efficiency Rating (100% Load)	>94%
AC Economy Mode Efficiency Rating (100% Load)	>98%
Operating Elevation (ft.)	Up to 6562 ft.
Audible Noise	67.1dB (full load) / 53dB (no load) front side 1m
Operating Elevation (m)	Up to 2000m
COMMUNICATIONS	
Network Management Cards	WEBCARDLXMINI
Network Monitoring Port Description	Includes Pre-installed WEBCARDLXMINI network management card; DB9 port supports RS-232 and Contact-closure signaling
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert Local software at https://www.tripplite.com/poweralert
Communications Cable	USB, DB9 serial and EPO cables included
WatchDog Compatibility	Yes
Network Management Card Description	Network management card included
Communications Interface	Contact closure; DB9 Serial; EPO (emergency power off); Pre-installed network card; Slot for SNMP/Web interface; USB (HID enabled)
LINE / BATTERY TRANSFER	
Transfer Time	Online to Battery mode: 0 ms. (Zero transfer time)
Transfer Time (Economy Mode)	Online to Eco mode: 2 milliseconds / Eco to Battery mode: 8 milliseconds
Low Voltage Transfer to Battery Power (Setpoint)	156V (full load) / 100V (50% load or less, derates linearly)





High Voltage Transfer to Battery Power (Setpoint)	275V
FEATURES & SPECIFICATIONS	
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported
High Availability UPS Features	Auto Probe Monitoring and Reboot (requires WEBCARDLXMINI); Automatic inverter bypass; Hot swappable UPS power module; Hot swappable batteries; Manual bypass switch; On-Line/Double-Conversion; Surge/noise protection; Zero transfer time
Green Energy-Saving Features	High efficiency economy mode operation; Individually controllable load banks; Schedulable daily hours of economy mode operation; Support for daily startup and shutoff
STANDARDS & COMPLIANCE	
UPS Certifications	CE; ENERGY STAR Qualified; ROHS (Restriction of Hazardous Substances); TAA Compliant
Certification Details	UPS POWER MODULE: Series Number (s) AG-0357; Safety Standards (Canada) CAN/CSA-C22.2 No. 107.3-14 (3rd Ed)+Gl1; Safety Standards (U.S.) UL1778:2014 (5th Ed) R10.17; FCC/ICES Compliant CLASS A; 47 CFR FCC PART 15 SUBPART B; Safety Standards (International) IEC62040-1:2008 (1st Ed)+A1:2013; EMI/EMC Standards (Class A; IEC62040-2:2016; EAC/PCT, RETIE; INCLUDED BYPASS PDU: Series Number (s) AG-03DD; Safety Standards (Canada) None; Safety Standards (U.S.) None; FCC/ICES Compliant CLASS A; Safety Standards (International) IEC62040-1:2008 (1st Ed)+A1:2013; EMI/EMC Standards Class A; IEC62040-2:2016 EAC/PCT; RETIE
WARRANTY	
Product Warranty Period (Worldwide)	2-year limited warranty

© 2021 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