



Model #: SU6000RT3U

SmartOnline Expandable Rack / Tower UPS System - Online, double-conversion protection for mission critical applications



Highlights

6000VA online 9U rack / tower UPS (3U Power Module + 3U Step-down Transformer + 3U Battery Pack)

Enhanced serial communications ports, SNMP/Web card slot and EPO jack Maintains 208 and simultaneous 120V output +/-2% during brownouts to 156 and overvoltages to 276V

Fault tolerant manual and auto bypass modes

Expandable runtime with optional BP240V10RT3U battery packs \$250,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

Description

Tripp Lite 6kVA Smart Online RM UPS - 6000VA. The SU6000RT3U on-line, double-conversion UPS protects server, networking or telecommunications equipment from blackouts, voltage fluctuations and surges in a compact tower/rackmount housing. In a rack configuration, the power module, step-down transformer, and battery pack occupy only 3 rack spaces each (9U total). Upright tower placement of entire system supported with included tower stands. Large capacity 6000VA/4200 watt power module double-conversion technology converts raw input AC to DC, then resynthesizes it back to perfect sine wave AC output within 2% of user-selectable 208V and 120V AC output voltages. Frequency regulation locks output power to 50/60Hz (+/-0.2 Hz), removing harmonic distortion, fast electrical impulses and other hard-to-solve power problems not addressed by other UPS types. Perfectly regulated, continuous sine wave output with zero transfer time offers guaranteed uptime and compatibility with all equipment types. Hardwire input and output connections support a variety of permanent or PDU style power connections. Battery support can be extended through the addition of external battery packs (part# BP240V10RT3U). Includes slot for internal SNMP/WEB card, plus DB9 contact-closure, and DB9 enhanced serial monitoring ports for unattended shutdown, remote control and monitoring of UPS system and power data.

Applications

Ideal for protection of critical 208V and 120V equipment in server rooms, internetworking closets and telecommunications systems in rackmount or tower applications. Common applications include corporate or departmental servers, workstations, hubs, routers, bridges, CAD/CAM workstations, concentrators, IP telephony and traditional PBX switching systems.

Package Includes

SU6000RT3U system includes 1 3U power module, 1 3U step-down isolation transformer and 1 3U battery pack PowerAlert UPS management software and complete cabling

Mounting hardware to support each 3U module in 4 post rackmount enclosures/tower stands

Warranty information

Instruction manual

Features

True on-line, double conversion UPS provides pure, sine wave AC output at all times

Maintains continuous operation through blackouts, voltage fluctuations and surges with zero transfer time

Removes harmonic distortion, electrical impulses, frequency variations and other hard to solve power problems

6000VA/4200 watt power capacity with hardwire input/output connections

Accepts input voltages between 156 and 276, regulating output within 2% of selectable 208 and 120V AC output

Standard included 3U battery pack provides 20 minutes runtime at half load (3000VA) and 8 minutes at full load (6000VA)

Expandable runtime with multiple external battery packs (part# BP240V10RT3U)

Innovative design makes unit adaptable for rackmount, tower, or stacking applications

Power module and battery pack require only 3 rack spaces each (9U total rack space usage)

DB9 serial port for network interface; SNMP compatible

Slot for optional SNMP/web card SNMP/Web card for accessory slot (SNMPWEBCARD)

PowerAlert unattended shutdown software and 6 ft. network cable included

Fault tolerant auto-bypass maintains continuous utility output to connected equipment, even in cases where the UPS is overloaded or suffers an internal failure that requires service

Manual bypass switch on the transformer module allows users to disconnect, remove, and replace the power module while maintaining continuous utility power to connected equipment

Diagnostic LEDs

Mounting hardware included with each 3U module for 4 post rackmount installation, 2 post telecom rack compatible with separate purchase 2POSTRMKITWM accessory (3 required)

Includes RJ11 EPO (emergency power off) port and interconnection cable

\$250,000 Ultimate Lifetimeconnected equipment insurance (USA, Canada, & Puerto Rico Only)

2 year manufacturers product warranty

Specifications

regulation harmonic distortion Output frequency regulation Regulates line frequency to 50/60Hz +/- 0.05Hz Outlet quantity / type Hardwire Overload protection Resettable 40A circuit breaker INPUT Maximum input amps 30A / 4700 watts max. Input connection type Hardwire Recommended electrical service BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime DC system voltage 240 V DC				
Frequency compatibility 50/60Hz 50/60H	SYSTEM OVERVIEW			
compatibility 6000 Output VAX 6000 Output nominal voltage 228V & 120V AC Output voltage regulation Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 5% total harmonic distortion Output frequency regulation Regulates line frequency to 50/60Hz */- 0.05Hz Output quantity / type Hardwire Overload protection Resettable 40A circuit breaker INPUT Maximum input amps Input connection type Hardwire BATTERY Full load runtime 8 min (6000VA) BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Voltage compatibility	208V AC		
Output VA 6000 Output watts 4200 Output nominal voltage regulation 208V & 120V AC Output voltage regulation Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 5% total harmonic distortion Output frequency regulation Regulates line frequency to 50/60Hz +/- 0.05Hz Outlet quantity / type Hardwire Overload protection Resettable 40A circuit breaker INPUT Maximum input amps Input connection type Hardwire Recommended electrical service 30A 208V BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Frequency compatibility	50/60Hz		
Output watts 4200 Output nominal voltage regulation Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 5% total harmonic distortion Regulates line frequency to 50/60Hz +/- 0.05Hz regulation Purpound Plant Pla	OUTPUT			
Output nominal voltage regulation Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 5% total harmonic distortion Output frequency regulation Regulates line frequency to 50/60Hz +/- 0.05Hz Output quantity / type Hardwire Overload protection Resettable 40A circuit breaker INPUT Maximum input amps Input connection type Hardwire Recommended electrical service 30A 208V BATTERY 8 min (6000VA) Half load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Output VA	6000		
Output voltage regulation Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 5% total harmonic distortion Regulates line frequency to 50/60Hz +/- 0.05Hz Outlet quantity / type Hardwire Overload protection Resettable 40A circuit breaker INPUT Maximum input and 30A / 4700 watts max. Input connection type Aradwire Recommended electrical service BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Output watts	4200		
regulation harmonic distortion Output frequency regulation Regulates line frequency to 50/60Hz +/- 0.05Hz regulation Outlet quantity / type Resettable 40A circuit breaker NPUT Maximum input amps 30A / 4700 watts max. Input connection type BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime 240 V DC DC system voltage Regulates line frequency to 50/60Hz +/- 0.05Hz Regulates line frequency to 50/60Hz +/- 0.05Hz Regulates line frequency to 50/60Hz +/- 0.05Hz Resettable 40A circuit breaker Resettable 40A circuit breaker Resettable 40A circuit breaker Associated Parkers Battery Full load runtime 8 min (6000VA) Expandable battery 240 V DC		208V & 120V AC		
regulation Hardwire Outlet quantity / type Hardwire Overload protection Resettable 40A circuit breaker INPUT Maximum input amps 30A / 4700 watts max. Input connection type Hardwire Recommended electrical service 30A 208V BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Output voltage regulation	Maintains pure sine wave output at all times, regulated within 2% of selected nominal output voltage, less than 5% total harmonic distortion		
type Resettable 40A circuit breaker INPUT Maximum input amps 30A / 4700 watts max. Input connection type Hardwire Recommended electrical service 30A 208V BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC		Regulates line frequency to 50/60Hz +/- 0.05Hz		
INPUT Maximum input amps 30A / 4700 watts max. Input connection type Hardwire Recommended electrical service BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime DC system voltage 240 V DC		Hardwire		
Maximum input amps 30A / 4700 watts max. Input connection type 30A 208V Recommended electrical service BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Overload protection	Resettable 40A circuit breaker		
Input connection type Recommended electrical service BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime DC system voltage 240 V DC	INPUT	INPUT		
Recommended electrical service 30A 208V BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) runtime 240 V DC		30A / 4700 watts max.		
electrical service BATTERY Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) runtime 240 V DC		Hardwire		
Full load runtime 8 min (6000VA) Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC		30A 208V		
Half load runtime 20 min. (3000VA) Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	BATTERY			
Expandable battery runtime Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible) DC system voltage 240 V DC	Full load runtime	8 min (6000VA)		
runtime DC system voltage 240 V DC	Half load runtime	20 min. (3000VA)		
		Supports extended runtime with optional external battery pack BP240V10RT3U (multi-pack compatible)		
	DC system voltage	240 V DC		
Typical battery lifespan 3-6 years, depending on usage	Typical battery lifespan	3-6 years, depending on usage		

Battery recharge rate	Less than 8 hours to 90% (included battery set only)
VOLTAGE REGULAT	ION
Voltage regulation description	On-line, double-conversion process give this UPS the ability to maintain output voltage within +/-2% of selected nominal voltage at all times
Overvoltage correction	Maintains continuous operation without using battery power during overvoltages to 276V AC, regulating output within 2% of selected nominal
Brownout correction	Maintains continuous operation without using battery power during brownout / undervoltage conditions to 156VAC, regulating output within 2% of selected nominal
LEDS ALARMS & SW	VITCHES
Front panel LEDs	6 LED DISPLAY: line power, bypass, inverter, charger, output AC and battery operation. SELECTABLE LCD DISPLAY: input/output voltage, Hz, battery voltage and charge level and detailed warnings regarding all major UPS functions. LED/LCD display panel easily rotates for viewing in rackmount or tower configurations.
Alarms	Multi-function audible alarm offers notification of UPS start, backup operation, low battery, overload, UPS fault, inverter fault, DC bus fault, overtemperature, remote shutdown, shutdown imminent and shutdown complete
Switches	Includes main power off/on switch, plus 2 switches to set and execute scrollable LCD functions
SURGE / NOISE SUP	PRESSION
AC suppression response time	Instantaneous
EMI / RFI AC noise suppression	Yes
PHYSICAL	
Shipping weight (lbs)	380
Shipping weight (kg)	171
Unit weight (lbs)	Power Module: 43.8 lbs., Battery Pack: 139 lbs., Step-down Transformer: 90 lbs.
Unit weight (kg)	Power Module: 19.7 kg, Battery Pack: 62.6 kg, Step-down Transformer: 41kg
Unit Dimensions (HWD/in)	Power Module 5.25 x 17.5 x 26, Battery Pack 5.25 x 17.5 x 25, Step-down Transformer 5.25 x 17.5 x 26 (Step-down transformer max depth is 24 inches when compatible SUPDM backplate is used)
Unit Dimensions (HWD/cm)	Power Module 13.3 x 44.5 x 66, Battery Pack 13.3 x 44.5 x 63.5, Step-down Transformer 13.3 x 44.5 x 66
Material of construction	Steel
Form factors supported	Rack (9U)
Cooling method	Built-in cooling fan
Battery Access	User replaceable, hot swappable external battery pack
ENVIRONMENTAL	The state of the s
Operating Temperature	+32 to +104 degrees Fahrenheit
Storage Temperature	+5 to +122 degrees Fahrenheit
Relative Humidity	0 to 95%, non-condensing
Line mode BTU/hr. (Max.)	1418
COMMUNICATIONS	
Network monitoring port	Includes 2 built-in DB9 monitoring ports (1-RS232 / 1-contact closure)
Software and cabling included	Includes PowerAlert UPS monitoring software for all common network and standalone operating systems. Cabling included.
SNMP compatibility	Built-in accessory slot accommodates internal SNMP / Web card and other network accessories
1 9	

LINE / BATTERY TRANSFER		
Transfer time from line power to battery mode	Zero, online UPS continuously converts incoming AC to DC, then back to AC. When line power is interrupted, UPS maintains continuous output from battery reserves with absolutely no disruption in output AC power.	
Low voltage transfer to battery power	Maintains continuous operation during undervoltages as low as 156VAC. Below this point, output is maintained utilizing battery reserves.	
High voltage transfer to battery power	Maintains continuous operation during overvoltages to 276VAC. Above this point, output is maintained utilizing battery reserves.	
CERTIFICATIONS		
Certifications	Tested to UL1778 (USA), cUL (Canada), CE (Europe), Class A (emissions), NOM (Mexico),GOST, IRAM, SASO	
WARRANTY		
Product warranty	2 year product warranty	
Connected equipment insurance (USA and Canada Only	\$250,000 connected equipment insurance (USA , Canada, & Puerto Rico only)	
Optional coverage	3 year, 5 year, next day and on-site warranty coverage available for select opportunities - contact Tripp Lite	
SPECIAL FEATURES		
EPO port	Includes dedicated EPO (emergency power off) interface and cabling	
Cold Start	Yes, inverter can be "cold started" to enable temporary AC output during a power failure	
Appearance	Attractive black steel rackmount housing	
BATTERY PACK ACC	ESSORY (optional)	
Battery Pack Accessory (optional)	BP240V10RT3U (optional)	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/products/model.cfm?txtModelID=32.

©2008 Tripp Lite. All Rights Reserved.