

# SmartOnline 6kVA On-Line Double-Conversion UPS, 6U Rack/Tower, 200-240V Hardwire output

### MODEL NUMBER: SU6000RT3UHV









#### Description

Tripp Lite Smart Online UPS systems offer high performance power protection ideal for critical server and network equipment in datacenters, computer rooms and network closets. Online, double-conversion Uninterruptible Power Supply (UPS) maintains perfectly regulated output power by continuously converting raw AC input to DC, then re-converting output back to AC. Fully regulated sine wave AC output with +/-2% voltage regulation powers network equipment continuously, even during severe brownouts and overvoltages, all without depleting UPS battery reserves. Maintains battery-derived AC output during power failures with zero transfer time. Extended runtime options available. Interactive LCD interface reports UPS operating mode, detailed UPS and site-power data, plus enables a variety of UPS setup and configuration options. Highly efficient operation in optional economy mode saves BTU heat output and energy costs. Network management interfaces support communications via RS-232, contact-closure and optional SNMPWEBCARD network interface. Built-in DB9 port offers both enhanced RS-232 data and basic contact closure monitoring ability. Includes PowerAlert monitoring

#### Highlights

- 6000VA / 6kVA / 4200W on-line double-conversion UPS
- 200/208/220/230/240V 50/60Hz output, Economy mode option
- 6U Rack/Tower compatible; Hot-swappable battery modules
- RS232 & EPO ports; support for SNMP/WEB card options
- Front panel LEDs with detailed LCD monitoring and control screen
- Ships with standard capacity BP240V7RT3U battery pack
- Hardwire input (3 wire); Hardwire output

#### Package Includes

- SU6000RT3UPM 3U Power Module
- BP240V7RT3U non-expandable
  3U battery pack
- PowerAlert software and complete cabling
- Complete mounting hardware for 4 post rack installation
- 2-9USTAND tower stand set
- Warranty information
- Instruction manual

software and complete cabling. Emergency Power Off (EPO) interface. LED display reports UPS operating mode, line power availability, battery mode operation, inverter operation, ECO mode status and output power availability. Audible alarm with push-button momentary alarm-cancel and silent-mode LCD configuration options. Programmable self-test. Fault-tolerant auto-bypass mode. Field-replaceable, hot-swappable internal batteries and external battery packs.

#### Features

- True on-line, double conversion UPS provides pure, sine wave AC output at all times
- World-wide compatibility with Euro 50Hz and High Voltage North American 60Hz power
- · 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 200/208/220/230/240v AC output
- 20 minutes runtime at half load (2100W) / 8 minutes at full load (4200W) with included BP240V7RT3U external battery pack
- Expandable runtime with multiple external battery packs
- Innovative design makes unit adaptable for rackmount, tower, or stacking applications



- Power module and battery pack require only 3 rack spaces each (6U total rack space usage)
- DB9 serial port for network interface; SNMP compatible
- Slot for optional SNMP/web card (part# SNMPWEBCARD)
- PowerAlert unattended shutdown software and 6 ft. network cable included
- Fault tolerant electronic bypass maintains utility output during a variety of UPS fault conditions
- Diagnostic LEDs
- Mounting hardware included with each 3U module for 4 post rackmount installation, 2 post telecom rack compatible with separate purchase 2POSTRMKITHD (2 required)
- Includes RJ11 EPO (emergency power off) port and interconnection cable
- \$250,000 Ultimate Lifetime Insurance (USA , Puerto Rico, & Canada Only)

## **Specifications**

OUTPUT	OUTPUT	
Output Volt Amp Capacity (VA)	6000	
Output kVA Capacity (kVA)	6	
Output Watt Capacity (Watts)	4200	
Output kW Capacity (kW)	4.2	
Power Factor	0.7	
Crest Factor	3:1	
Nominal Output Voltage(s) Supported	200V; 208V; 220V; 230V; 240V	
Nominal Voltage Details	Voltage selection via front panel LCD interface	
Frequency Compatibility	50 / 60 Hz	
Frequency Compatibility Details	Output frequency matches input nominal on startup	
Output Voltage Regulation (Line Mode)	+/- 2%	
Output Voltage Regulation (Economy Line Mode)	+/- 10%	
Output Voltage Regulation (Battery Mode)	+/- 2%	
UPS Output Receptacles	Hardwire	
Output Receptacle Backplate Options	Optional SUPDM11 backplate adds 2 L6-30R outlets and L6-30P input cord	
Output Circuit Breakers	40A double-pole	
Output AC Waveform (AC Mode)	Sine wave	
Output AC Waveform (Battery Mode)	Pure Sine wave	
INPUT		
Rated input current (Maximum Load)	30A	



Nominal Input Voltage(s) Supported	200V AC; 208V AC; 220V AC; 230V AC; 240V AC
UPS Input Connection Type	Hardwire
UPS Input Connection Description	3 wire single phase input (L1, L2, G); optional, country-specific SUPDM11 backplate adds 2 L6-30R outlets and L6-30P input cord
Input Circuit Breakers	40A double-pole
Recommended Electrical Service	30A 208/220/230/240V
Input Phase	Single-Phase
BATTERY	
Full Load Runtime (min.)	8 min. (4200w)
Half Load Runtime (min.)	20 min. (2100w)
Expandable Battery Runtime	Includes one non-expandable BP240V7RT3U (limit 1) external battery pack. No additional BP240V7RT3U external battery packs can be connected to the host UPS, beyond the one included with the SU6000RT3UHV UPS bundle. All additional battery packs connected beyond the included BP240V7RT3U, must be BP240V10RT3U, BP240V557C-1PH, BP240V787C-1PH, BP240V1037C-1PH or BP240V1407C-1PH
External Battery Pack Compatibility	BP240V10RT3U; BP240V557C-1PH; BP240V787C-1PH; BP240V1037C-1PH; BP240V1407C-1PH
DC System Voltage (VDC)	240
Battery Recharge Rate (Included Batteries)	Less than 6 hours from 10% to 80% (typical, full load discharge)
Battery Replacement Description	Hot-swappable, user replaceable batteries
VOLTAGE REGULATION	
Voltage Regulation Description	Online, double-conversion power conditioning
Overvoltage Correction	2% output voltage regulation during overvoltages to 276
Undervoltage Correction	2% output voltage regulation during undervoltages to 156
LEDS ALARMS & SWITCHES	
LED Indicators	6 LEDs indicate line power, online mode, economy/bypass mode, on-battery, charger and AC output status; LCD screen offers additional information and control options
Front Panel LCD Display	Selectable LCD display with scroll and selection buttons enables UPS control and detailed monitoring options; LED/LCD panel rotates for viewing in rack/tower formats (see manual)
Audible Alarm	Unique audible alarms for all major UPS, environmental and power conditions (see manual)
Alarm Cancel Operation	Alarm cancel switch
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation; 2 additional switches support set and execute scrolling LCD functions
SURGE / NOISE SUPPRESSION	
SURGE / NOISE SUPPRESSION	1320



EMI / RFI AC Noise Suppression	Yes
PHYSICAL	
Included Mounting Accessory Description	2 sets of adjustable 4 post rack rails included (for UPS and battery pack components); 2-9USTAND tower kit included (supports up to 9U in tower format)
Installation Form Factors Supported with Optional Accessories	2 post rackmount (2POSTRMKITHD)
Optional Mounting Accessory Notes	2 sets of 2POSTRMKITWM required for 2 post rackmount installation of separate power module and battery pack
Primary Form Factor	Rackmount
UPS Power Module Dimensions (hwd, in.)	5.2 x 17.5 x 26
UPS Power Module Dimensions (hwd, cm)	13.3 x 44.4 x 66
Installed Whole System Maximum Rack Depth (in.)	26
Installed Whole System Maximum Rack Depth (cm)	66
Rack Height	6U
UPS Power Module Weight (lbs.)	43.8
UPS Power Module Weight (kg)	19.9
UPS Dimensions Details	Includes 3U power module and 3U battery pack
Included Battery Pack Dimensions (hwd / in.)	5.2 x 17.5 x 25
Included Battery Pack Dimensions (hwd / cm)	13.3 x 44.4 x 63.5
Included Battery Pack Weight (lbs.)	136.5
Included Battery Pack Weight (kg)	62
UPS Shipping Dimensions (hwd / cm)	0 x 0 x 0
Shipping Weight (lbs.)	323
Shipping Weight (kg)	146.6
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)	1412.3



AC Economy Mode BTU / Hr. (Full      911.5        Battery Mode BTU / Hr. (Full Laad)      1966.7        AC CEconomy Mode Efficiency Rating (100%)      91%        A C Economy Mode Efficiency Rating (100%)      64%        A C Economy Mode Efficiency Rating (100%)      64% (100%)        A C Economy Mode Efficiency Rating (100%)      64% (100%)        A C Economy Mode Efficiency Rating (100%)      64% (100%)        A C Economy Mode Efficiency Rating (100%)      64% (100%)        A C Economy Mode Efficiency Rating (100%)      64% (100%)        C Economy Mode Efficiency Rating (100%)      64% (100%)        C Economy Mode Efficiency Rating (100%)      64% (100%)        C Economy Rating Rating (100%)      64% (100%)        C Economy Rating Rating (100%)      76        C Economy Rating Rating (100%)      76        C Economy Rating Rating (100%)      16% (100%) (100%) (100%) (100%) (100%) (100%) (100%) (100%) (100%) (100%) (100%) (100%) (			
AC Mode Efficiency Rating (100% Load)      91%        AC Economy Mode Efficiency Rating (100% Load)      94%        Audible Noise      60 dBA at front side 1 meter        Communications      00 dBA at front side 1 meter        Communications Interface      DB9 Serial: Contact closure; EPO (emergency power off); Siot for SNMP/Web Interface        Network Monitoring Port Description      R5232 and contact closure; EPO (emergency power off); Siot for SNMP/Web Interface        Network Monitoring Port Description      R5232 and contact closure communications are located on two separate DB9 ports        Power Alert Software      Included        Communications Cable      DB9 cable included        Dow Voltage Transfer to Battery Power (Septiont)      156        Special FFATURES      Cold-start operation supported        Cold Start operation supported      Cold-start operation supported        High Availability UPS Features      Automatic inverter bypass; Hot swappable batterles        Green Energy-Saving Features      Tested to UL1778 (USA); Tested to CSA (Canada;); Tested to NOM (Mexico); CE: Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS;        UPS Certifications      Tested to UL1778 (USA); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS;		911.5	
Laad)    91%      AC Economy Mode Efficiency Rating (100% Load)    94%      Audible Noise    0 dBA at front side 1 meter      communications Interface    DB9 Senia; Contact closure; EPO (emergency power off); Slot for SNMP/Web interface      Network Monitoring Port Description    R5232 and contact closure communications are located on two separate DB9 ports      Power Alert Software    Included      Communications Cable    DB9 cable included <b>Line / BATTERY TRANSFER</b> No transfer time (0 ms.) in online, double-conversion mode      Line / Sattrery Transfer to Battery    156      Ight Voltage Transfer to Battery    276      SPECIAL FEATURES    Cold-start operation supported      Uring a Power Failure)    Cold-start operation supported      Ight Availability UPS Features    Cold-start operation supported      Green Energy-Saving Features    High efficiency economy mode operation; Schedulable daliy hours of economy mode operation; Schedulable daliy hours of economy mode operation      CEXTERCATIONS    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EM); ROHS      The Scriftications    Externation Subtances)	Battery Mode BTU / Hr. (Full Load)	1586.7	
(100% Load)    94 %      Audible Noise    60 dBA at front side 1 meter      COMMUNICATIONS    DB9 Serial; Contact closure; EPO (emergency power off); Slot for SNMP/Web interface      Network Monitoring Port Description    RS232 and contact closure communications are located on two separate DB9 ports      PowerAlert Software    Included      Communications Cable    DB9 cable included      Communications Cable    DB9 cable included      Transfer Time    No transfer time (0 ms.) in online, double-conversion mode      Low Voltage Transfer to Battery    156      Power (Setpoint)    156      SPECIAL FEATURES    Cold-start operation supported      Ling Availability UPS Features    Automatic inverter bypass; Hot swappable batteries      Green Energy-Saving Features    High efficiency economy mode operation; Schedulable daily hours of economy mode operation      CERTIFICATIONS    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS      WERKANTY    Image: Image		91%	
COMMUNICATIONS        Communications Interface      DB9 Serial; Contact closure; EPO (emergency power off); Slot for SNMP/Web interface        Network Monitoring Port Description      RS232 and contact closure communications are located on two separate DB9 ports        Power Alert Software      Included        Communications Cable      DB9 cable included        LINE / BATTERY TRANSFER      Included        Transfer Time      No transfer time (0 ms.) in online, double-conversion mode        Low Voltage Transfer to Battery Power (Setpoint)      156        SPECIAL FEATURES      276        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; Schedulable daily hours of economy mode operation; Cestrifications        UPS Certifications      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)		94%	
Communications Interface      DB9 Serial; Contact closure; EPO (emergency power off); Slot for SNMP/Web interface        Network Monitoring Port Description      RS232 and contact closure communications are located on two separate DB9 ports        PowerAlert Software      Included        Communications Cable      DB9 cable included        LINE / BATTERY TRANSFER      No transfer time (0 ms.) in online, double-conversion mode        Low Voltage Transfer to Battery Power (Setpoint)      156        Power (Setpoint)      276        SPECIAL FEATURES      Cold-start operation supported        Ling Availability UPS Features      Automatic inverter bypass; Hot swappable batteries        Green Energy-Saving Features      High efficiency economy mode operation; Schedulable daily hours of economy mode operation        UPS Certifications      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE: Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to RAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)	Audible Noise	60 dBA at front side 1 meter	
Network Monitoring Port Description      RS232 and contact closure communications are located on two separate DB9 ports        PowerAlert Software      Included        Communications Cable      DB9 cable included        LINE / BATTERY TRANSFER      Transfer Time        Transfer Time      No transfer time (0 ms.) in online, double-conversion mode        Live / Software      156        High Voltage Transfer to Battery Power (Setpoint)      156        High Voltage Transfer to Battery Power (Setpoint)      276        SPECIAL FEATURES      Cold-start operation supported        Ling Availability UPS Features      Automatic inverter bypass; Hot swappable batteries        Green Energy-Saving Features      High efficiency economy mode operation; Schedulable daily hours of economy mode operation; Cextrifications        UPS Certifications      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabing); Tested to RAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS        WARRANTY      Image: Softwarter Softw	COMMUNICATIONS		
PowerAlert Software      Included        Communications Cable      DB9 cable included        LINE / BATTERY TRANSFER      Transfer Time      No transfer time (0 ms.) in online, double-conversion mode        Low Voltage Transfer to Battery Power (Setpoint)      156      156        High Voltage Transfer to Battery Power (Setpoint)      276        SPECIAL FEATURES      Cold-start operation supported        Low Auditability UPS Features      Cold-start operation supported        High Availability UPS Features      High efficiency economy mode operation; Schedulable daily hours of economy mode operation        Certifications      Tested to UL 1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS        WARRANTY      Image: Content Con	Communications Interface	DB9 Serial; Contact closure; EPO (emergency power off); Slot for SNMP/Web interface	
Communications Cable      DB9 cable included        LINE / BATTERY TRANSFER      No transfer time (0 ms.) in online, double-conversion mode        Low Voltage Transfer to Battery Power (Setpoint)      166        High Voltage Transfer to Battery Power (Setpoint)      276        SPECIAL FEATURES      Cold-start operation supported        High Availability UPS Features      Automatic inverter bypass; Hot swappable batteries        Green Energy-Saving Features      High efficiency economy mode operation; Schedulable daily hours of economy mode operation        CERTIFICATIONS      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS        WARRANTY      Instant operation Substances)	Network Monitoring Port Description	RS232 and contact closure communications are located on two separate DB9 ports	
LINE / BATTERY TRANSFER        Transfer Time      No transfer time (0 ms.) in online, double-conversion mode        Low Voltage Transfer to Battery      156        Prover (Setpoint)      156        High Voltage Transfer to Battery      276        SPECIAL FEATURES      Cold-start operation supported        Low Voltage Transfer to Battery      Cold-start operation supported        High Availability UPS Features      Automatic inverter bypass; Hot swappable batteries        Green Energy-Saving Features      High efficiency economy mode operation; Schedulable daily hours of economy mode operation        CERTIFICATIONS      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS        WARRANTY      Image: Start S	PowerAlert Software	Included	
Transfer Time      No transfer time (0 ms.) in online, double-conversion mode        Low Voltage Transfer to Battery Power (Setpoint)      156        High Voltage Transfer to Battery Power (Setpoint)      276        SPECIAL FEATURES      Cold-start operation supported        Ligh Availability UPS Features      Automatic inverter bypass; Hot swappable batteries        Green Energy-Saving Features      High efficiency economy mode operation; Schedulable daily hours of economy mode operation        Certifications      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS        WARRANTY      Image: Content Conten	Communications Cable	DB9 cable included	
Low Voltage Transfer to Battery    156      High Voltage Transfer to Battery    276      SPECIAL FEATURES    Cold-start operation supported      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; Schedulable daily hours of economy mode operation      CERTIFICATIONS    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY    Image: Content of the	LINE / BATTERY TRANSFER		
Power (Setpoint)    100      High Voltage Transfer to Battery Power (Setpoint)    276      SPECIAL FEATURES    Cold-start operation supported      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; Schedulable daily hours of economy mode operation      CERTIFICATIONS    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS      WARRANTY    Image: Comparison of the start operation substances)	Transfer Time	No transfer time (0 ms.) in online, double-conversion mode	
Power (Setpoint)    276      SPECIAL FEATURES    Cold-start operation supported      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; Schedulable daily hours of economy mode operation      CERTIFICATIONS    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY    Image: Content in the imag	Low Voltage Transfer to Battery Power (Setpoint)	156	
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; Schedulable daily hours of economy mode operation      CERTIFICATIONS      UPS Certifications    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS      WARRANTY    Image: Market Start St		276	
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; Schedulable daily hours of economy mode operation      CERTIFICATIONS    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY	SPECIAL FEATURES		
Green Energy-Saving Features    High efficiency economy mode operation; Schedulable daily hours of economy mode operation      CERTIFICATIONS    Image: Certifications      UPS Certifications    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY	Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
CERTIFICATIONS      UPS Certifications      Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY	High Availability UPS Features	Automatic inverter bypass; Hot swappable batteries	
UPS Certifications    Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); CE; Tested to GOST (Russia); Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY	Green Energy-Saving Features	High efficiency economy mode operation; Schedulable daily hours of economy mode operation	
UPS Certifications    Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS (Restriction of Hazardous Substances)      WARRANTY	CERTIFICATIONS		
	UPS Certifications	Tested to SASO (Saudi Arabia); Tested to IRAM (Argentina); Meets FCC Part 15 Category A (EMI); ROHS	
Product Warranty Period (Worldwide) 2-year limited warranty	WARRANTY		
	Product Warranty Period (Worldwide)	2-year limited warranty	

© 2014 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.