

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

## SmartPro 120V 3kVA 2.88kW Line-Interactive Sine Wave UPS, Hot-Swap, Extended Run, SNMP, Webcard, 2U Rack/Tower, USB, DB9 Serial

### MODEL NUMBER: SMART3000RMOD2U





#### Description

3000VA / 3kVA 120V modular line interactive 2U rack / tower UPS for networks offers complete network-grade power protection with full support for hot-replacement of separate internal battery and electronics modules. High .96 power factor supports loads up to 2880 watts. High efficiency rating of 95% reduces electrical operating cost and BTU emissions. Offers selectable 110/120/127V 50/60Hz operation. Maintains battery derived sine wave AC output during power failures. Line-interactive dual-boost, single cut automatic voltage regulation (AVR) provides regulated 110/120/127V nominal output during brownouts and overvoltages. Includes NEMA L5-30P input plug and 7 UPS-supported output receptacles (6 x 5-15R, 1 x L5-30R). Includes two individually controllable load banks, for advanced remote-reboot and load-shedding applications. Network-grade AC surge and noise suppression. Network management interfaces support simultaneous communications via USB, DB9 serial and card slot for optional SNMPWEBCARD and other card accessories. HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X. Supports detailed monitoring of equipment load levels, self-test data and utility power conditions via all three network interfaces at once. Advanced LED indicators offer 5-stage metering of UPS load and battery charge levels, plus single-LED status indicators for utility power, voltage regulation, on-battery, overload, replace battery and site wiring fault conditions. Audible alarms provide notification of on-battery, low-battery and overload conditions. Includes PowerAlert auto-shutdown and management software for complete monitoring, reporting and logging of all site and UPS operational conditions, plus support for advanced configurations involving load-shedding, remote-reboot and redundant dual-UPS applications. Internal batteries offer runtime of 11 minutes half load (1440 watts) and 4 minutes at full load (2880 watts). Runtime is expandable with optional BP72V15-2U (limit 1), BP72V28RT-3U (limit 4) and BP72V18-2US (limit 2) external battery packs. Supports installation in 4 post racks with included accessories. 2 post rackmount, wallmount and tower stand accessories sold separate.

#### Features

• 3000VA / 3kVA 120V modular line interactive 2U rack / tower UPS for networks

#### Highlights

- 3kVA / 3000VA / 2880W line interactive 2U rack/tower UPS, Sine Wave
- 100/120/127V output, Corrects brownouts and overvoltages 90 to 146V
- 0.96 Power Factor, Front panel status LEDs
- Hot-swappable internal UPS power module
- Extended runtime options up to 2880W
- 4 post compatible mounting
- 95% line-mode efficiency, 2 switched load banks
- USB, RS232, EPO and slot for SNMPWEBCARD option
- 120V NEMA L5-30P input, 6 NEMA 5-15/20R & 1 L5-30R outlets
- This product is ENERGY STAR qualified for its ability to save customers money while helping to protect the environment

#### Applications

- Distributed Server Rooms
- Network Closets
- Small Business Networks
- Voice over IP (VoIP) Phone Systems

#### **Package Includes**

- UPS chassis pre-loaded with hot-swappable UPS electronics module and internal battery module
- PowerAlert Software with USB, DB9 and EPO cabling
- 4 post rackmount installation
   accessories
- Owner's manual



- Hot-swappable power module and internal battery packs enables full UPS maintenance with zero-downtime
- High power factor of .96 offers support for loads to 2880 watts
- High efficiency line power operation of 95% reduces UPS electrical operating cost and BTU emissions
- Supports selectable 110, 120 and 127V nominal voltage operation at 50/60 Hz
- Sine wave AC output in AC and battery modes
- Line-interactive UPS with Automatic Voltage Regulation (AVR)
- L5-30P input plug connects to 120V 30A utility receptacle
- Includes 7 UPS supported outlets (6 5-15R and 1 L5-30R)
- L5-30R outlet is ideal for the connection of a 120V 30A PDU to distribute the full UPS capacity to rack equipment
- 5-15R outlets are arranged in two separately breakered, individually controllable loading banks to support remote reboot or automated load shedding of less critical items (bank 1 has 2 outlets, bank 2 has 4 outlets).
- Network-grade 800 joule AC surge suppression
- USB, DB9 serial and card-slot accessory are all available for simultaneous use in advanced network configurations
- HID compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X
- Includes PowerAlert auto-shutdown and management software for complete monitoring, reporting and logging of all site and UPS operational conditions, plus support for advanced configurations involving load-shedding, remote-reboot and redundant dual-UPS applications
- Advanced LED indicators offer 5-stage metering of UPS load and battery charge levels, plus single-LED status indicators for utility power, voltage regulation, on-battery, overload, replace battery and site wiring fault conditions.
- Audible alarms provide notification of on-battery, low-battery and overload conditions.
- Internal batteries offer runtime of 11 minutes half load (1440 watts) and 4 minutes at full load (2880 watts).
- Runtime is expandable with optional BP72V15-2U (limit 1), BP72V28RT-3U (limit 4) and BP72V18-2US (limit 2) external battery packs
- Some external battery configurations require the use of Tripp Lite's External Battery Configuration Software (see manual)
- Supports 4 post rackmount installation with included accessories; add 2POSTRMKITWM for 2 post and wallmount applications; add 2-9USTAND accessory for upright tower support
- This product is ENERGY STAR qualified for its ability to save customers money while helping to protect the environment

# Specifications

OUTPUT		
Output Capacity Details	2400W max capacity with external battery packs connected	
Output Volt Amp Capacity (VA)	3000	
Output kVA Capacity (kVA)	3	
Output Watt Capacity (Watts)	2880	
Output kW Capacity (kW)	2.9	
Power Factor	1	
Nominal Output Voltage(s) Supported	110V; 120V; 127V	
Nominal Voltage Details	120V default	
Frequency Compatibility	50 / 60 Hz	
Output Voltage Regulation (Line Mode)	120V: -7% +9%, 110V: -8% + 11%, 127V: -9% +9%	



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

Output Voltage Regulation (Battery Mode)	+/-5%
Output Receptacles	(6) 5-15R; (1) L5-30R
Load Management Receptacles	Two switchable load banks - bank one consists of 2 5-15R outlets, bank 2 consists of 4 5-15R outlets
Output Circuit Breakers	15A (x2) - breaker 1 covers 2 5-15R outlets, breaker 2 covers 4 5-15R outlets, L5-30R outlet is unbreakered
Output AC Waveform (AC Mode)	Pure Sine wave
Output AC Waveform (Battery Mode)	Onda sinusoidal pura
INPUT	
Rated input current (Maximum Load)	24A
Nominal Input Voltage(s) Supported	110V CA; 120V CA; 127V CA
UPS Input Connection Type	L5-30P
UPS Input Cord Length (ft.)	10 ft.
UPS Input Cord Length (m)	3.05
Recommended Electrical Service	30A 120V
Input Cord Length (ft.)	10
Input Cord Length (m)	3
Input Phase	Monofásicos
BATTERY	
	4 min. (2880w)
BATTERY	
BATTERY Full Load Runtime (min.)	4 min. (2880w)
BATTERY Full Load Runtime (min.) Half Load Runtime (min.)	4 min. (2880w) 11 min. (1440w)
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime	4 min. (2880w) 11 min. (1440w) Extended runtime supported via optional external battery packs BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility	4 min. (2880w) 11 min. (1440w) Extended runtime supported via optional external battery packs BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete)
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included	4 min. (2880w) 11 min. (1440w) Extended runtime supported via optional external battery packs BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete) 72
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Internal UPS Replacement Battery	4 min. (2880w)         11 min. (1440w)         Extended runtime supported via optional external battery packs         BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete)         72         Less than 4 hours to 90% (typical, full load discharge)
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Internal UPS Replacement Battery Cartridge	4 min. (2880w)         11 min. (1440w)         Extended runtime supported via optional external battery packs         BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete)         72         Less than 4 hours to 90% (typical, full load discharge)         RBC96-RMOD2U
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Internal UPS Replacement Battery Cartridge Battery Access	4 min. (2880w)         11 min. (1440w)         Extended runtime supported via optional external battery packs         BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete)         72         Less than 4 hours to 90% (typical, full load discharge)         RBC96-RMOD2U         Front panel battery access door
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Internal UPS Replacement Battery Cartridge Battery Access Battery Replacement Description VOLTAGE REGULATION	4 min. (2880w) 11 min. (1440w) Extended runtime supported via optional external battery packs BP72V15-2U (límite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete) 72 Less than 4 hours to 90% (typical, full load discharge) RBC96-RMOD2U Front panel battery access door
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Internal UPS Replacement Battery Cartridge Battery Access Battery Replacement Description VOLTAGE REGULATION Voltage Regulation Description	4 min. (2880w) 11 min. (1440w) Extended runtime supported via optional external battery packs BP72V15-2U (limite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete) 72 Less than 4 hours to 90% (typical, full load discharge) RBC96-RMOD2U Front panel battery access door Hot-swappable, replaceable batteries
BATTERY Full Load Runtime (min.) Half Load Runtime (min.) Expandable Battery Runtime External Battery Pack Compatibility DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Internal UPS Replacement Battery Cartridge Battery Access Battery Replacement Description	4 min. (2880w)         11 min. (1440w)         Extended runtime supported via optional external battery packs         BP72V15-2U (limite 1); BP72V28RT-3U (compatible con multi-paquete); BP72V18-2US (compatible con multi-paquete)         72         Less than 4 hours to 90% (typical, full load discharge)         RBC96-RMOD2U         Front panel battery access door         Hot-swappable, replaceable batteries         Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 90 to 146



Switches	2 Switches control off/on power status and alarm-cancel/self-test operation
Alarm Cancel Operation	Power-fail alarm can be silenced by pressing the on/test/mute switch
Audible Alarm	Audible alarm indicates on battery, low battery and overload warnings
LED Indicators	14 LEDs indicate line power, power fail, avr, fault, overload, replace battery and site wiring fault conditions; includes 5 LED load and battery charge meter
Site Wiring Fault Indication	Includes site wiring fault LED
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	800 joules
EMI / RFI AC Noise Suppression	Sí
AC Suppression Joule Rating	800
AC Suppression Response Time	Instantaneous
PHYSICAL	
Included Mounting Accessory Description	4 post rackmount installation accessories included
Installation Form Factors Supported with Optional Accessories	Rack con 2 postes (2POSTRMKITWM); Soporte de pared (2POSTRMKITWM); Torre (2-9USTAND)
Primary Form Factor	Rack
UPS Power Module Dimensions (hwd, in.)	3.5 x 17.5 x 24
UPS Power Module Dimensions (hwd, cm)	8.9 x 44.4 x 61
Rack Height (U Spaces)	2
UPS Power Module Weight (lbs.)	87
UPS Power Module Weight (kg)	39.5
UPS Shipping Dimensions (hwd / in.)	9.2 x 23.8 x 39.8
UPS Shipping Dimensions (hwd / cm)	23.4 x 60.5 x 101.1
Shipping Weight (lbs.)	103.9
Shipping Weight (kg)	47.2
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)	515.4		
Battery Mode BTU / Hr. (Full Load)	1594		
AC Mode Efficiency Rating (100% Load)	95%		
COMMUNICATIONS			
Communications Interface	USB (HID habilitado); DB9 Serial; EPO (apagado de emergencia); Ranura para interfaz SNMP/Web		
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions		
PowerAlert Software	Included		
Communications Cable	USB, DB9 and EPO cabling included		
LINE / BATTERY TRANSFER			
Transfer Time	10 ms (line to battery) / 4 ms (battery to line)		
Low Voltage Transfer to Battery Power (Setpoint)	90		
High Voltage Transfer to Battery Power (Setpoint)	146		
SPECIAL FEATURES			
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported		
High Availability UPS Features	Módulo interno de energía UPS de cambio en operación; Baterías de cambio en operación		
Green Energy-Saving Features	Bancos de carga controlables individualmente		
CERTIFICATIONS			
UPS Certifications	Calificado ENERGY STAR; Cumple con FCC Parte 15 Clase A (EMI); Probado conforme a CSA (Canadá); Probado conforme a NOM (México); Probado conforme a UL1778 (EE. UU.)		
WARRANTY			
Product Warranty Period (Worldwide)	garantía de 2 años		
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	250,000 dólares de seguro máximo de por vida		

© 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.