



# SmartPro 120V 3kVA 2.4kW Line-Interactive UPS, Tower, Extended Run, 3 DB9 ports

## MODEL NUMBER: SMART3000NET





#### **Description**

SMART3000NET intelligent line-interactive large tower UPS system protects servers, networking accessories and telecommunications equipment from blackouts, voltage fluctuations and transient surges. Large internal batteries offer 23 minutes half-load runtime and 7 minutes fully loaded. Runtime is expandable with optional BP24V28-2U (limit 1) and BP24V70-3U (multi-pack compatible) external battery packs. 3000VA/2400W power handling capability supports a variety of networking, telecom and other sensitive electronic applications. Includes eight protected outlets. Supports remote monitoring of UPS and site power conditions via built-in RS-232 enabled monitoring port, plus standard UPS monitoring via two built-in contact closure ports. PowerAlert® UPS monitoring software is available for free download. Built-in audible alarm and front-panel LEDs indicate line power, battery power, battery charge level, load level and voltage regulation status. Network-grade AC surge suppression protects equipment from damage and performance problems resulting from transient surges.

### **Features**

- SMART 3000NET line interactive UPS offers battery derived AC output during power outages, voltage regulation during brownouts and overvoltages, plus network-grade AC surge suppression
- 3000VA/2400 watt power handling capability supports a variety of networking, telecom and other sensitive electronic devices
- Large internal batteries offer runtimes of 23 minutes at half load (1500VA/1200 watts) and 7 minutes at full load (3000VA/2400 watts)
- Runtime is further expandable with optional external BP24V28-2U (limit 1) and BP24V70-3U (multi-pack compatible) battery packs
- Intelligent battery management system extends battery life
- Automatic Voltage Regulation (AVR) circuits maintain 120V nominal output over an input voltage range of 87-140V
- Includes 8 fully protected outlets (4 NEMA 5-15R & 4 NEMA 5-15/20R) with 2 single outlet load banks that can be individually powered off and back on again via software interface
- PowerAlert UPS monitoring and unattended shutdown software enables configurable network broadcast messaging, email notification, event logging and running user defined script commands
- Offers simultaneous monitoring of up to 3 directly connected devices through included DB9 contact closure and RS-232 enabled interfaces, or the monitoring of any number of additional servers over IP with PowerAlert UPS monitoring software (available for free download at tripplite.eaton.com/products/power-alert)
- In addition to the contact closure monitoring of on battery, low battery and power restored messaging, built-in RS-232 interface supports messaging of UPS and line power status, including AC line voltage,

### **Highlights**

- 3kVA / 3000VA / 2400W line interactive, extended-run tower UPS
- 120V output, Corrects brownouts and overvoltages from 87V to 140V
- 3 DB9 ports (1 RS232 / 2 contact-closure)
- Front panel status LEDs with load and battery capacity display
- 2 independently switchable output load banks
- NEMA L5-30P input; 4 NEMA 5-15/20R and 4 NEMA 5-15R outlets

#### **Package Includes**

- SMART 3000NET UPS System
- 3 DB9 network cables
- · Instruction manual





DC battery voltage and remaining battery capacity

- Supports activate self-test and UPS output power control for delayed or immediate reboot of connected equipment
- Diagnostic LEDs (indicate 17 performance conditions)

# **Specifications**

OVERVIEW		
UPC Code	037332032065	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	22A	
Nominal Input Voltage(s) Supported	120V AC	
UPS Input Connection Type	L5-30P	
UPS Input Cord Length (ft.)	8	
UPS Input Cord Length (m)	2.4	
Recommended Electrical Service	30A 120V	
Maximum Input Amps	22	
ОИТРИТ		
Output Capacity (VA)	3000	
Output Capacity (kVA)	3	
Output Capacity (Watts)	2400	
Output Capacity (kW)	2.4	
Output Capacity Details	Output is reduced to 1600W maximum with 1 external battery pack and 1200W maximum with 2 or more external battery packs	
Power Factor	0.8	
Nominal Voltage Details	120v nominal output in battery mode	
Frequency Compatibility	60 Hz	
Output Voltage Regulation (Line Mode)	-13% / +5%	
Output Voltage Regulation (Battery Mode)	+/- 5%	
Load Management Receptacles	Two switchable single-outlet 5-15R load banks	
Output Circuit Breakers	15A branch rated (x2) - each breaker protects 4 outlets	
Output AC Waveform (AC Mode)	Sine wave	
Output AC Waveform (Battery Mode)	PWM sine wave	





Nominal Output Voltage(s) Supported	110V; 115V; 120V		
Output Receptacles	(4) 5-15R; (4) 5-15/20R		
Individually Controllable Load Banks	Yes		
BATTERY			
Battery Type	Valve Regulated Lead Acid (VRLA)		
Runtime Full Load (min.)	7 min. (2400W)		
Runtime Half Load (min.)	23 min. (1200W)		
Expandable Runtime	Yes		
External Battery Pack Compatibility	BP24V28-2U (limit 1); <a class="productLink" href="//tripplite.eaton.com/External-24V-3U-Rack-Tower-Battery-Pack-select-Tripp-Lite-UPS-Systems~BP24V70-3U">BP24V70-3U"&gt;BV24V70-3U"&gt;BV24V70-3U"<bv24v70-3u">BV24V70-3U"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<b< td=""></bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<bv24v70-3u"<b<></bv24v70-3u"></a>		
DC System Voltage (VDC)	24		
Battery Recharge Rate (Included Batteries)	Less than 9 hours from 10% to 90% (typical, full load discharge)		
VOLTAGE REGULATION			
Voltage Regulation Description	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 87 to 140		
Overvoltage Correction	Input voltages between 127 and 140 are reduced by 12%		
Undervoltage Correction	Input voltages between 95 and 105 are boosted by 10%		
Severe Undervoltage Correction	Input voltages between 87 and 94 are boosted by 22%		
USER INTERFACE, ALERTS & CONTROLS			
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation; set of 4 rear-panel switches control system enable and contact closure port inverter shutoff commands		
Alarm Cancel Operation	Power-fail alarm can be silenced using alarm-cancel switch; once silenced, alarm will re-sound to indicate low-battery status		
Audible Alarm	Audible alarm indicates power-failure and low-battery conditions		
LED Indicators	5 LEDs indicate line power, battery power, overload, voltage regulation and battery low/replace status		
SURGE / NOISE SUPPRESSION			
EMI / RFI AC Noise Suppression	Yes		
AC Suppression Joule Rating	480		
AC Suppression Response Time	Instantaneous		
PHYSICAL			
Primary Form Factor	Tower		
Rack Height	ou		
Cooling Method	Fan		
Primary UPS Depth (mm)	318		
Primary UPS Height (mm)	432		





	·	
Primary UPS Width (mm)	229	
Shipping Dimensions (hwd / in.)	16.50 x 12.60 x 21.80	
Shipping Dimensions (hwd / cm)	41.91 x 32.00 x 55.37	
Shipping Weight (lbs.)	96.60	
Shipping Weight (kg)	43.82	
UPS Housing Material	PVC	
UPS Power Module Dimensions (hwd, cm)	43.18 x 22.86 x 31.75	
UPS Power Module Dimensions (hwd, in.)	17 x 9 x 12.5	
UPS Power Module Weight (kg)	40.37	
UPS Power Module Weight (lbs.)	89	
Unit Dimensions (hwd / in.)	17.000 x 9.000 x 13.000	
Unit Weight (lbs.)	80.0000	
Unit Weight (kg)	36.29	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	5° to 122°F (-15° to 50°C)	
Relative Humidity	0 to 95%, non-condensing	
AC Mode BTU / Hr. (Full Load)	83	
AC Mode Efficiency Rating (100% Load)	99%	
Battery Mode Heat Dissipation (BTU/Hr) @ Full Load	1225	
COMMUNICATIONS		
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions; contact closure communications via two additional DB9 ports (3 total)	
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert	
Communications Cable	3 DB9 cables included	
Network Management Card Description	Network management not supported	
Communications Interface	Contact closure; DB9 Serial	
LINE / BATTERY TRANSFER		
Transfer Time	4 ms. typical	
Low Voltage Transfer to Battery Power (Setpoint)	87	
High Voltage Transfer to Battery Power (Setpoint)	140	





FEATURES & SPECIFICATIONS		
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	Surge/noise protection	
APPLICATIONS		
UPS Applications	Large Network	
STANDARDS & COMPLIANCE		
Product Certifications	CSA (Canada); NOM (Mexico); UL 1778	
Product Compliance	RoHS; FCC Part 15 Class A (USA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year warranty, 3 year with registration. Note: <a class="insuranceLink" href="//tripplite.eaton.com/support/product-warranty-registration">Registration is required</a> for 3-year warranty.	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 <a class="insuranceLink" href="//tripplite.eaton.com/support/insurance-policy">Ultimate Lifetime Insurance</a>	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks

are the property of their respective owners.