

TAA-Compliant SmartPro 120V 1.5kVA 980W Line-Interactive UPS, Tower, Extended Run, USB, DB9, 6 Outlets

MODEL NUMBER: SMART1500XLTAA





Protects connected mission-critical equipment against damage, downtime and data loss due to blackouts, brownouts, power surges and line noise. Ideal solution for VoIP systems, point-of-sale applications and network closets.

Description

The SMART1500XLTAA SmartPro 120V 1.5kVA 980W Line-Interactive UPS provides battery backup and AC power protection against blackouts, brownouts, power surges and line noise that can damage electronics or destroy data. Ideal for backing up VoIP systems, point-of-sale applications and network closets, the SMART1500XLTAA switches to battery mode in milliseconds to keep your connected equipment running long enough to save files and shut down safely with no data loss.

Featuring six NEMA 5-15R outlets (one switchable) and a six-foot power cord with 120V NEMA 5-15P input, the SMART1500XLTAA has an internal battery that provides 20 minutes of support at half load and seven minutes at full load. Adding external battery packs, such as Tripp Lite's BP36V15-2U (sold separately), provides extended runtime. Front-panel LEDs indicate line power, battery power, overload, voltage regulation and battery status. An alarm sounds to indicate power failure, overload or a low battery.

Automatic voltage regulation (AVR) maintains 120V nominal output over an input range of 75V to 147V without using battery power. EMI/RFI noise filtering improves your equipment's performance and prevents damage. A 480-joule surge suppression rating protects your equipment from harmful power surges. With Tripp Lite's PowerAlert® software (available via free download), SMART1500XLTAA enables safe unattended system shutdown and file saves in case of a prolonged power failure.

Features

Protects Mission-Critical Equipment

Provides fully regulated AC output for VoIP systems, point-of-sale applications and network closets

Highlights

- Corrects under- and overvoltages from 75V to 147V
- 6 NEMA 5-15R outlets—1 switchable via network interface
- Front-panel LEDs indicate load, power and battery statuses
- Expandable runtime with optional external battery packs
- 20 min. runtime at half load; 7 min. at full load

Package Includes

- SMART1500XLTAA SmartPro 120V 1.5kVA 980W Line-Interactive UPS
- USB cable
- DB9 cable
- · Owner's manual



- Audible alarm signals loss of utility power, overload or low battery
- 6 NEMA 5-15R outlets
- 6 ft. power cord with 120V NEMA 5-15P input
- 480-joule surge suppression rating

Reliable Battery Backup with Expandable Runtime

- Supports half load up to 20 min. and full load up to 7 min.
- Internal batteries designed for hot-swap field replacement
- 95% line-power efficiency rating saves money in energy costs
- Expandable runtime with optional external battery packs, such as Tripp Lite's BP36V15-2U

Load Bank with Switchable Outlet

• Can control 1 outlet remotely to reboot equipment or shed nonessential loads

Automatic Voltage Regulation (AVR)

• Maintains 120V nominal output over input range of 75V-147V without using battery power

EMI/RFI Line Noise Filtering

 Removes electromagnetic and radio frequency interference that can disrupt or damage equipment's performance

LED Indicators

 Front-panel LEDs signal indicate line power, battery power, overload, voltage regulation and battery status

Communications Ports

 USB & Serial ports enable data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from tripplite.eaton.com/products/power-alert

Small-Footprint Tower Housing

Mounts on wall with optional UPSWM accessory

TAA Compliant

• Complies with Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
UPC Code	037332152701	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	



Rated input current (Maximum Load)	12A	
Nominal Input Voltage(s) Supported	120V AC	
UPS Input Connection Type	5-15P	
Input Circuit Breakers	15A	
UPS Input Cord Length (ft.)	6	
UPS Input Cord Length (m)	1.8	
Recommended Electrical Service	15A 120V	
OUTPUT		
Output Capacity (VA)	1500	
Output Capacity (kVA)	1.5	
Output Capacity (Watts)	980	
Nominal Voltage Details	120v nominal output in battery mode	
Frequency Compatibility	60 Hz	
Output Voltage Regulation (Line Mode)	-18%, +8%	
Output Voltage Regulation (Battery Mode)	+/- 5%	
Load Management Receptacles	One switchable single-outlet 5-15R load bank	
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	(6) 5-15R	
Individually Controllable Load Banks	Yes	
BATTERY		
Runtime Full Load (min.)	7 min. (980w)	
Runtime Half Load (min.)	20 min. (490w)	
Expandable Runtime	Yes	
External Battery Pack Compatibility	BP36V15-2U (limit 1); BP36V42-3U (multi-pack compatible); BP36V27-2US (multi-pack compatible)	
DC System Voltage (VDC)	36	
Battery Recharge Rate (Included Batteries)	Less than 4 hours from 10% to 90%	
Battery Access	Battery access door	



Internal UPS Replacement Battery Cartridge	RBC53">RBC53"<rbc53">RBC53">RBC53"<rbc53">RBC53"<rbc53">RBC53"<rbc53"<rbc53">RBC53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc< td=""></rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc53"<rbc<></rbc53"<rbc53"></rbc53"></rbc53"></rbc53">
Battery Replacement Description	Hot-swappable, user replaceable batteries
VOLTAGE REGULATION	
	Automotic value or any detical (AVD) projects in the property with an input value or appear of 75 to 4.47
Voltage Regulation Description	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 75 to 147
Overvoltage Correction	Input voltages between 128 and 147 are reduced by 12%
Undervoltage Correction	Input voltages between 93 and 107 are boosted by 14%
Severe Undervoltage Correction	Input voltages between 75 and 92 are boosted by 30%
USER INTERFACE, ALERTS & CON	TROLS
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation
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, overload and low-battery conditions
LED Indicators	5 LEDs indicate line power, battery power, overload, voltage regulation and battery low/replace status
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	480
UPS AC Suppression Response Time	Instantaneous
EMI / RFI AC Noise Suppression	Yes
PHYSICAL	
Primary Form Factor	Tower
Cooling Method	Fan
Installation Form Factors Supported with Included Accessories	Tower
Installation Form Factors Supported with Optional Accessories	Wallmount (UPSWM - tower mounting kit)
Primary UPS Depth (mm)	241
Primary UPS Height (mm)	325
Primary UPS Width (mm)	191
Shipping Dimensions (hwd / in.)	17.00 x 11.20 x 12.80
Shipping Dimensions (hwd / cm)	43.18 x 28.45 x 32.51
Shipping Weight (lbs.)	43.40
Shipping Weight (kg)	19.69
UPS Housing Material	PVC
UPS Power Module Dimensions (hwd, cm)	32.51 x 19.05 x 24.13



UPS Power Module Dimensions (hwd, in.)	12.8 x 7.5 x 9.5	
UPS Power Module Weight (kg)	18.87	
UPS Power Module Weight (lbs.)	41.6	
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)	176	
Battery Mode BTU / Hr. (Full Load)	456	
AC Mode Efficiency Rating (100% Load)	95%	
COMMUNICATIONS		
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions	
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	USB and DB9 cabling included	
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications	
Communications Interface	USB; DB9 Serial	
LINE / BATTERY TRANSFER		
Transfer Time	2-4 milliseconds	
Low Voltage Transfer to Battery Power (Setpoint)	75	
High Voltage Transfer to Battery Power (Setpoint)	147	
FEATURES & SPECIFICATIONS		
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	Hot swappable batteries	
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS; Individually controllable load banks	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 Ultimate Lifetime Insurance	







© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.