TRIPP-LITE

1440VA 1200W Line-Interactive UPS - 8 NEMA 5-15R Outlets, AVR, 120V, 50/60 Hz, USB, LCD, Tower

MODEL NUMBER: SMART1500TSU









Desktop UPS offers complete power protection for small network applications, including wiring closets, security systems and digital signage.

Features

1440VA/1200W/120V Battery Backup for PC Networks, Security Systems or Digital Signage

The SmartPro® line-interactive SMART1500TSU UPS system with AVR protection provides reliable battery backup and AC power protection against blackouts, brownouts, overvoltages, surges and line noise that can damage valuable electronics or destroy data. The eight-outlet 120V battery backup is ideal protection for small networks, wiring closets, security systems, high-end PC gaming, digital signage equipment and other professional applications, including retail, casino and hotel/motel management.

Allows Time to Back Up Critical Files During a Blackout

Backup support allows you to work through short power failures and gives you enough time to safely save files and shut down your system in case of a prolonged blackout. Backup time varies according to load, but the line-interactive UPS system should keep an energy-efficient desktop computer with small LCD monitor powered as long as 90 minutes. During normal operation, incoming utility power keeps the replaceable internal battery fully charged, so backup power will always be available.

8 NEMA 5-15R Outlets Protect Your Connected Components

Six 5-15R outlets provide battery backup, surge protection and voltage regulation for your computer, monitor and other crucial components. The other two 5-15R outlets provide surge suppression only for printers, speakers and other desktop equipment regarded as non-essential during a blackout.

Automatic Voltage Regulation (AVR) Corrects Low- and High-Voltage Conditions

AVR protects your equipment from incremental hardware damage, data loss and performance problems caused by brownouts and overvoltages. The SMART1500TSU can correct brownouts as low as 89V and overvoltages as high as 145V back to nominal 120V power continuously, all while keeping the battery fully charged and ready to take over in case of power failure.

Combats Line Noise That Can Harm Equipment

EMI (electromagnetic interference) and RFI (radio frequency interference) are common causes of performance problems and can lead to incremental hardware damage, data corruption and audio/video transmission problems. The SMART1500TSU filters out this disruptive line noise on the AC line, so that it won't affect your equipment.

Highlights

- Protects equipment against blackouts, brownouts, overvoltages, surges and line noise
- Keeps AC power running during blackouts to allow time for file saves and safe shutdown
- Maintains continuous 120V nominal output during brownouts and overvoltages
- Home-friendly alarm remains silent in backup mode, sounding only when imperative
- High >95% efficiency with low BTU ratings saves electricity and lowers your energy costs

Applications

- Protect your PC and other sensitive electronics against power surges, line noise, brownouts, overvoltages and blackouts
- Operate essential equipment during short-term power outages using battery backup power
- Shut down desktop PCs and other equipment without data loss during long-term power outages
- Connect high-end security systems, casino gaming machines or digital signage in a small network

Package Includes

- SMART1500TSU 1440VA
 1200W 120V Line-Interactive
 UPS with 8 Outlets
- USB cable
- DB9 cable
- Owner's manual

TRIPP-LITE

Designed for High Efficiency to Help You Save Money and Protect the Environment

A >95% efficiency rating reduces BTU emissions, energy consumption and, ultimately, your energy costs.

Home-Friendly Silent Alarm and LCD Touchscreen Keep You Informed 24/7

The UPS remains silent in both line and battery backup modes. The alarm sounds only to report low battery, battery replace, overload and fault condition. The LCD touchscreen offers five screens of UPS and site power information when the UPS is operating in either on-line or battery power mode. It displays vital voltage, load and battery data, as well as critical fault status.

Advanced Communications Ports Allow for Automatic Saves and Shutdowns

RS-232 and HID-compliant USB ports connect to a computer running free downloadable PowerAlert® software to enable safe unattended file saves and system shutdown in case of a prolonged power failure. Cables are included.

Compact Housing Compatible with Easy Desktop Installation

The space-saving ABS tower fits on a desktop, shelf or any other flat surface convenient to your workstation or home theater. The five-foot power cord with NEMA 5-15P plug connects to any compatible AC outlet. A built-in fan regulates the internal temperature to help prevent overheating.

Specifications

OVERVIEW		
UPC Code	037332214249	
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.)	5	
UPS Input Cord Length (m)	1.5	
Recommended Electrical Service	15A 120V	
ουτρυτ		
Output Capacity (VA)	1440	
Output Capacity (kVA)	1.44	
Output Capacity (Watts)	1200	
Output Capacity (kW)	1.2	
Power Factor	0.83	
Nominal Voltage Details	120v nominal output in battery mode	

TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

Frequency Compatibility 50 / 60 Hz Outgot Voltage Regulation (Lina 120V (44%/-12%) Outgot Voltage Regulation (Battery 20V (41%) BySpension Only 6 UPS outlets, 2 surge-only outlets Hot-Swap PDU options PUBI5 (2U / 8.5-15R outlets) Output AC Waveform (AC Mode) Pure sine wave Output AC Waveform (Battery WWM sine wave Nominal Output Voltage(S) 10V: 115V; 120V Output AC Maveform (Battery No National Control Voltage(S) 10V: 115V; 120V Battery Type Kase Regulated Lead Acid (VRLA) Runime Full Load (min.) 15 sin. (1200W) Runime Full Load (min.) 16 index (000W) Ruse Regulated Lead Acid (VRLA) No Runime Full Load (min.) 16 index (000W) Ruse Regulated Lead Acid (VRLA) No Ruse Regulated Lead Acid (VRLA) Sine (1200W) Ruse Regulated Lead Acid (VRLA) Sine (1200W) Ruse Regulated Ruse Ruse Ruse Ruse Ruse Ruse Ruse Ruse			
Mode) Lov (HOUR-12.R) Output Voltage Regulation (Battery Mode) 120V (±10%) UPS Output Receptacles (Surge Suppression Only) 6 UPS outlets, 2 surge-only outlets Hot-Swap PDU options PDUB15 (2U / 8 5-15R outlets) Output AC Waveform (Battery Mode) PVIr sine wave Output AC Waveform (Battery Mode) PVIM sine wave Nominal Output Voltage(s) 110V; 115V; 120V Output AC traveform (Battery Mode) (8) 5-15R Individually Controllable Load Banks No Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Full Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Recharge Rate (Included) 8 hours (10% to 100%) Voltage Regulation Description Rutomatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Frequency Compatibility		
Mode) Lock (Errors) UPS Output Receptacles (Surge suppression Only) 6 UPS outlets. 2 surge-only outlets Hot-Swap PDU options PDUB15 (2U / 8 5-15R outlets) Output AC Waveform (AC Mode) Pure sine wave Output AC Waveform (Battery Mode) PUWM sine wave Nominal Output Voltage(s) 110V; 115V; 120V Output Receptacles (8) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Runtatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Output Voltage Regulation (Line Mode)		
Suppression Only) Or or oracle 2 stage only batches Hot-Swap PDU options PDUB15 (2U / 8 5-15R outlets) Output AC Waveform (Battery) PWM sine wave Nominal Output Voltage(s) 110V; 115V; 120V Output Receptacles (6) 5-15R Individually Controllable Load Banks No Battery Battery Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Replacement Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%			
Output AC Waveform (AC Mode) Pure sine wave Output AC Waveform (Battery Mode) PWM sine wave Nominal Output Voltage(s) 110V; 115V; 120V Output Receptacles (8) 5-15R Individually Controllable Load Banks No Battery R Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Full Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Rocharge Rate (Included) 8 hours (10% to 90%) Battery Replacement Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	UPS Output Receptacles (Surge Suppression Only)		
Output AC Waveform (Battery Mode) PWM sine wave Nominal Output Voltage(s) 110V; 115V; 120V Output Receptacles (a) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Replacement Description Replaceble internal batteries (see manual) VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Hot-Swap PDU options		
Mode) Frittmistle wave Nominal Output Voltage(s) 110V; 115V; 120V Output Receptacles (8) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 6 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Regulation Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Output AC Waveform (AC Mode)		
Supported Hov, Hov, Hov Output Receptacles (8) 5-15R Individually Controllable Load Banks No BATTERY Battery Type Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Output AC Waveform (Battery Mode)		
Individually Controllable Load Banks No BATTERY Seatery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Full Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included Banks) 8 hours (10% to 90%) Battery access door Battery Replacement Description Replaceable internal batteries (see manual) Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvidtage Correction Individual batteries and 149 are reduced by 15%	Nominal Output Voltage(s) Supported		
BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included Batteries) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Output Receptacles		
Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 1.5 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included Battery Recharge Rate (Included Battery access door 8 hours (10% to 90%) Battery Replacement Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Voevroltage Correction Input voltages between 128 and 149 are reduced by 15%	Individually Controllable Load Banks		
Runtime Full Load (min.) 1.5 min. (1200W) Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included Batteries) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) VOLTAGE REGULATION Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	BATTERY		
Runtime Half Load (min.) 6 min. (600W) Expandable Runtime No DC System Voltage (VDC) 12 Battery Recharge Rate (Included Batteries) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Battery Type		
Expandable RuntimeNoDC System Voltage (VDC)12Battery Recharge Rate (Included Batteries)8 hours (10% to 90%)Battery AccessBattery access doorBattery Replacement DescriptionReplaceable internal batteries (see manual)VOLTAGE REGULATIONVoltage Regulation DescriptionAutomatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145Overvoltage CorrectionInput voltages between 128 and 149 are reduced by 15%	Runtime Full Load (min.)		
DC System Voltage (VDC) 12 Battery Recharge Rate (Included Batteries) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) VOLTAGE REGULATION Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Runtime Half Load (min.)		
Battery Recharge Rate (Included Batteries) 8 hours (10% to 90%) Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Expandable Runtime		
Batteries) Batteries Battery Access Battery access door Battery Replacement Description Replaceable internal batteries (see manual) VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	DC System Voltage (VDC)		
Battery Replacement Description Replaceable internal batteries (see manual) VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%			
VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Battery Access		
Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145 Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	Battery Replacement Description		
Overvoltage Correction Input voltages between 128 and 149 are reduced by 15%	VOLTAGE REGULATION		
	Voltage Regulation Description		
Undervoltage Correction Input voltages between 89 and 108 are boosted by 18%	Overvoltage Correction		
	Undervoltage Correction		
USER INTERFACE, ALERTS & CONTROLS			
Front Panel LCD Display Touchscreen LCD reports input voltage, output voltage, load percentage, battery charge percentage and overload status	Front Panel LCD Display		
Switches Power off/on switch	Switches		
Audible Alarm UPS remains silent in battery backup mode; Alarm sounds only to report low-battery, fault, overload and replace- battery conditions	Audible Alarm		
SURGE / NOISE SUPPRESSION			
UPS AC Suppression Joule Rating 316	UPS AC Suppression Joule Rating		



UPS AC Suppression Response Time	Instantaneous		
UPS Dataline Suppression	1 line TEL/DSL or Ethernet		
EMI / RFI AC Noise Suppression	Yes		
PHYSICAL			
Primary Form Factor	Desktop		
Cooling Method	Fan		
Installation Form Factors Supported with Included Accessories	Tower		
Primary UPS Depth (mm)	381		
Primary UPS Height (mm)	191		
Primary UPS Width (mm)	140		
Shipping Dimensions (hwd / in.)	11.70 x 9.30 x 19.50		
Shipping Weight (kg)	15.10		
UPS Housing Material	ABS		
UPS Power Module Dimensions (hwd, in.)	7.5 x 5.5 x 15		
UPS Power Module Weight (kg)	14.61		
UPS Power Module Weight (lbs.)	32.2		
Unit Weight (lbs.)	32.200		
Unit Weight (kg)	14.61		
ENVIRONMENTAL			
Operating Temperature Range	32° to 104°F (0° to 40°C)		
Storage Temperature Range	5° to 113°F (-15° to 45°C)		
Relative Humidity	0 to 90%, non-condensing		
AC Mode BTU / Hr. (Full Load)	175		
AC Mode Efficiency Rating (100% Load)	>95%		
Operating Elevation (ft.)	Up to 10,000ft		
Audible Noise	Less than 50db (front side, 1m)		
Operating Elevation (m)	Up to 3000m		
COMMUNICATIONS			
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 Serial interface cables included		
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications		



Network Management Card Description	Network management not supported		
Communications Interface	DB9 Serial; USB (HID enabled)		
LINE / BATTERY TRANSFER			
Transfer Time	6 milliseconds typical (10 milliseconds max)		
Low Voltage Transfer to Battery Power (Setpoint)	89		
High Voltage Transfer to Battery Power (Setpoint)	145		
FEATURES & SPECIFICATIONS			
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported		
High Availability UPS Features	Automatic Voltage Regulation (AVR); Surge/noise protection		
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS		
APPLICATIONS			
UPS Applications	Home/Office Desktop; Audio/Video; High-End Desktop/Small Network; Retail/Point of Sale; Hospitality		
STANDARDS & COMPLIANCE			
Product Certifications	RETIE (Colombia); CSA (Canada); NOM (Mexico); UL 1778		
Product Compliance	RoHS; FCC Part 15 Class A (USA)		
WARRANTY & SUPPORT			
Product Warranty Period (U.S. & Canada)	2-year warranty, 3 year with registration. Note: <a <br="" class="insuranceLink">href="//tripplite.eaton.com/support/product-warranty-registration">Registration is required for 3-year warranty.		
Product Warranty Period (Latin America)	2-year limited warranty		
Product Warranty Period (International)	2-year warranty, 3 year with registration. Note: <a <br="" class="insuranceLink">href="//tripplite.eaton.com/support/product-warranty-registration">Registration is required for 3-year warranty.		
Product Warranty Period (Mexico)	2-year warranty, 3 year with registration. Note: <a <br="" class="insuranceLink">href="//tripplite.eaton.com/support/product-warranty-registration">Registration is required for 3-year 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.