

Smart LCD 1500VA Tower Line-Interactive 120V UPS with LCD display and USB port

MODEL NUMBER: SMART1500LCDT











Highlights

- 1500VA / 1.5kVA tower 120V line interactive UPS with LCD display
- Maintains AC output during power failures
- Corrects brownouts and overvoltages from 92-150V
- LCD interface offers detailed UPS status and site power information
- USB interface, TEL/DSL/ethernet and coax line surge suppression
- NEMA 5-15P input plug and 10
 NEMA 5-15R outlets

Package Includes

- SMART1500LCDT UPS
- USB cabling
- Manual with warranty information

Description

Tripp Lite's SMART1500LCDT Line-Interactive Tower UPS System offers voltage regulation, surge suppression

and long-lasting battery support for personal computers, network workstations, home entertainment systems and media centers. Internal UPS circuits support entry-level PCs or individual VCR/DVR components during power failures. Prevents data loss, viewing interruptions, lost recordings and loss of component programming. Automatic Voltage Regulation (AVR) circuits continuously regulate brownouts and overvoltages from 92V to 150V back to usable levels, all while maintaining a full battery charge. Offers complete power protection in an attractive all-black cabinet design. Includes 10 built-in outlets, 5 with full battery backup and surge suppression for vital system components and another 5 with surge-suppression only for accessories not requiring battery support. Built-in USB port and included cable enables optional unattended system shutdown without data loss in case of extended power failure. PowerAlert software is available via free download from www.tripplite.com. HID-compliant USB interface also enables integration with built-in power management and auto shutdown features of Windows and Mac OS X. Built-in surge dataline surge suppression jacks protect equipment with single-line dialup/DSL or network Ethernet connection. Built-in audible alarm and large LCD front panel display offers easy to read icon-based status indicators and detailed numeric data regarding input voltage, output voltage, frequency, load percentage, load watts, battery voltage and runtime in minutes. 1500VA/900W power-handling capacity supports entry-level PCs, home entertainment systems, network workstations and audio/video components.

Features

- SMART1500LCDT line interactive UPS offers network-grade voltage regulation, surge suppression and long lasting battery support
- 10 built-in NEMA 5-15R outlets, 5 with UPS and surge suppression for vital components and 5 additional outlets with surge-only protection for devices not requiring battery support
- NEMA 5-15P input plug; 6ft / 1.8m line cord
- Maintains operation of connected equipment to prevent data loss, equipment damage and downtime associated with power failures and severe voltage fluctuations
- Line Interactive Automatic Voltage Regulation / AVR circuits continuously correct brownouts and overvoltages from 92 to 150V without using battery
 power
- Network-grade AC surge suppression protects equipment from damage and performance problems resulting from transient surges
- Offers 10 minutes runtime at 50% load (450 watts)
- Supports an entry level desktop system with LCD screen for up to 90 minutes during power failures (75 watts)



- LCD display continuously reports operating mode and battery charge level, plus additional UPS and site power data, such as input & output voltage, frequency, load percentage, load watts, battery voltage and estimated runtime in minutes
- USB monitoring port enables optional unattended system shutdown using PowerAlert UPS management software available via free download from www.tripplite.com
- HID-compliant USB interface also enables automatic integration with built-in power management and auto shutdown features of Windows and Mac OSX
- Built-in data line surge suppression offers protection for equipment with single-line dialup or network ethernet connection, plus one set of coax jacks for CATV / broadcast line protection

Specifications

CEL FOTOR		
SELECTOR		
Selector Type	UPS SYSTEMS	
General Info		
Product Group	UPS SYSTEMS	
TAA Compliant	No	
OVERVIEW		
UPS Family	SmartPro Network	
UPS Type	Line-Interactive	
ОИТРИТ		
Output Volt Amp Capacity (VA)	1500	
Output kVA Capacity (kVA)	1.5	
Output Watt Capacity (Watts)	900	
Nominal Output Voltage(s) Supported	120V	
Frequency Compatibility	50 / 60 Hz	
Output Voltage Regulation (Line Mode)	-10%, +6%	
Output Voltage Regulation (Battery Mode)	+/- 5%	
Output Receptacles	(10) 5-15R	
UPS Output Receptacles (Surge Suppression Only)	5 UPS outlets, 5 surge-only outlets	
Output AC Waveform (AC Mode)	Sine wave	
Output AC Waveform (Battery Mode)	PWM sine wave	
INPUT		
Rated input current (Maximum Load)	12A	



Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences; Test button initiates self test s SL (1 in / 1 out); 10/100Base T Ethernet; Coax jacks (1 set)
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, n watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences; Test button initiates self test
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, n watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences; Test button initiates self test
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions arm can be silenced using alarm-cancel switch offers whole UPS power control; Scroll/mute button enables LCD selection options and silences
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in indicates power-failure and low-battery conditions
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status, in watts, Output load percentage, Output load in watts, Battery voltage and Estimated runtime in
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15% s between 92 and 108 are boosted by 18% with scroll buttons indicates Input voltage, Output voltage, Frequency (Hz), AVR boost / cut status,
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15%
Itage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150 s between 129 and 147 are reduced by 15%
tage regulation (AVR) maintains line power operation with an input voltage range of 92 to 150
ires 2)
ours from 10% to 90%
50 watts)





UPS Power Module Dimensions (hwd, cm) UPS Power Module Weight (lbs.) UPS Power Module Weight (kg) UPS Shipping Dimensions (hwd / in.) UPS Shipping Dimensions (hwd / cm) Shipping Weight (lbs.) Shipping Weight (kg) Cooling Method ENVIRONMENTAL Operating Temperature Range +32 the Storage Temperature Range Relative Humidity AC Mode Efficiency Rating (100% Load) COMMUNICATIONS Communications Interface Network Monitoring Port Description PowerAlert Software Communications Cable USB	5.75 x 15.4 3 x 14.6 x 39.1 3 11.25 x 19.25 9 x 28.6 x 48.9 4 3 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(hwd, in.) UPS Power Module Dimensions (hwd, cm) UPS Power Module Weight (lbs.) UPS Power Module Weight (kg) UPS Shipping Dimensions (hwd / in.) UPS Shipping Dimensions (hwd / in.) Shipping Weight (lbs.) Shipping Weight (kg) Cooling Method ENVIRONMENTAL Operating Temperature Range Storage Temperature Range Relative Humidity AC Mode Efficiency Rating (100% Load) COMMUNICATIONS Communications Interface Network Monitoring Port Description PowerAlert Software Communications Cable USB	3 x 14.6 x 39.1 3 11.25 x 19.25 9 x 28.6 x 48.9 4 3 10 2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 9 95%, non-condensing 6	
(hwd, cm) UPS Power Module Weight (lbs.) UPS Power Module Weight (kg) UPS Shipping Dimensions (hwd / in.) UPS Shipping Dimensions (hwd / cm) Shipping Weight (lbs.) Shipping Weight (kg) Cooling Method ENVIRONMENTAL Operating Temperature Range Storage Temperature Range Relative Humidity AC Mode Efficiency Rating (100% Load) COMMUNICATIONS Communications Interface Network Monitoring Port Description PowerAlert Software Free Communications Cable USB	3 11.25 x 19.25 9 x 28.6 x 48.9 4 3 10 2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 95%, non-condensing 6	
UPS Power Module Weight (kg) 12.3 UPS Shipping Dimensions (hwd / in.) 9 x 1 UPS Shipping Dimensions (hwd / cm) 22.9 Shipping Weight (lbs.) 29.4 Shipping Weight (kg) 13.3 Cooling Method Fan ENVIRONMENTAL Operating Temperature Range +5 to Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% Load) 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	11.25 x 19.25 9 x 28.6 x 48.9 4 3 10 2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 195%, non-condensing 6	
UPS Shipping Dimensions (hwd / in.) 9 x 1 UPS Shipping Dimensions (hwd / cm) 22.9 Shipping Weight (lbs.) 29.4 Shipping Weight (kg) 13.3 Cooling Method Fan ENVIRONMENTAL Operating Temperature Range +32 to Storage Temperature Range +5 to Relative Humidity 0 to 9 Relative Humidity 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supple PowerAlert Software Free Communications Cable USB	11.25 x 19.25 9 x 28.6 x 48.9 4 3 10 2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 195%, non-condensing 6	
UPS Shipping Dimensions (hwd / cm) Shipping Weight (lbs.) Shipping Weight (kg) Cooling Method ENVIRONMENTAL Operating Temperature Range Storage Temperature Range +5 to Relative Humidity AC Mode Efficiency Rating (100% Load) COMMUNICATIONS Communications Interface Network Monitoring Port Description PowerAlert Software Communications Cable USB	9 x 28.6 x 48.9 4 3 10 2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 9 95%, non-condensing 6	
Shipping Weight (lbs.) Shipping Weight (kg) Cooling Method ENVIRONMENTAL Operating Temperature Range Storage Temperature Range Relative Humidity AC Mode Efficiency Rating (100% Load) COMMUNICATIONS Communications Interface Network Monitoring Port Description PowerAlert Software Communications Cable USB	4 3 1 2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 0 95%, non-condensing 6	
Shipping Weight (kg) 13.3 Cooling Method Fan ENVIRONMENTAL Operating Temperature Range +32 to Storage Temperature Range +5 to Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% Load) 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 0 95%, non-condensing	
Cooling Method Fan ENVIRONMENTAL Operating Temperature Range +32 to Storage Temperature Range +5 to Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% Load) 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 95%, non-condensing	
ENVIRONMENTAL Operating Temperature Range +32 to Storage Temperature Range +5 to Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% Load) 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	2 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 95%, non-condensing	
Operating Temperature Range +32 to Storage Temperature Range +5 to Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% Load) 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 95%, non-condensing	
Storage Temperature Range +5 to Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% Load) 95% COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	to +122 degrees Fahrenheit / -15 to +50 degrees Celsius 95%, non-condensing	
Relative Humidity 0 to 9 AC Mode Efficiency Rating (100% p5% communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	95%, non-condensing	
AC Mode Efficiency Rating (100% Load) COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	6	
COMMUNICATIONS Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB		
Communications Interface USB Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	D (UID acceleted)	
Network Monitoring Port Description Supp PowerAlert Software Free Communications Cable USB	D (UID anable 4)	
PowerAlert Software Free Communications Cable USB	B (HID enabled)	
Communications Cable USB	ports detailed monitoring of UPS and site power conditions	
	e download from www.tripplite.com	
WatchDog Compatibility Supp	B and cabling included	
	ports Watchdog application, OS and hard-reboot restart options for remote applications	
LINE / BATTERY TRANSFER		
Transfer Time 2 mill	nilliseconds (AC to battery mode), 6 milliseconds (battery to AC mode)	
Low Voltage Transfer to Battery Power (Setpoint) 92		
High Voltage Transfer to Battery Power (Setpoint) 150		
SPECIAL FEATURES		
US & Canada Only Flag 0		
Console Server Demo Flag 0		
KVM Demo Flag 0		



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

Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	hot-swap batteries	
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS	
CERTIFICATIONS		
UPS Certifications	Tested to UL1778 (USA); Tested to CSA (Canada); Tested to NOM (Mexico); Meets FCC Part 15 Category A (EMI)	
WARRANTY		
Product Warranty Period (U.S. & Canada)	3-year limited warranty	
Product Warranty Period (International)	2-year limited warranty	
Product Warranty Period (Mexico)	3-year limited warranty	
Product Warranty Period (Puerto Rico)	3-year limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 Ultimate Lifetime Insurance	
APPLICATIONS		
UPS Applications	Desktop; Audio/Video	

© 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.