

SmartPro 120V 1.5kVA 900W Line-Interactive Sine Wave UPS, Tower, Network Card Options, USB, DB9, 8 Outlets

MODEL NUMBER: SMART1500SLT





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 SMART1500SLT SmartPro® 120V 1.5kVA 900W Line-Interactive Sine Wave 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 SMART1500SLT 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 eight NEMA 5-15R outlets and a six-foot power cord with NEMA 5-15P input, the SMART1500SLT has an internal battery that provides 20 minutes of support at half load and eight minutes at full load. Front-panel LEDs indicate line power, battery power, overload, voltage regulation and battery status. An alarm sounds to indicate power failure and overload conditions.

Automatic voltage regulation (AVR) maintains selectable 100V, 110V or 120V nominal output over an input range of 95V to 145V without using battery power. EMI/RFI noise filtering improves your equipment's performance and prevents damage. A 690-joule surge suppression rating protects your equipment from harmful power surges. With PowerAlert® software (available via free download), SMART1500SLT enables safe unattended system shutdown in case of a prolonged power failure.

This product is designed with features typically required in commercial applications, including network connectivity and a ruggedized case. For home use, consider SMART1500 or SMART1500LCDT.

Features

Protects Mission-Critical Equipment

- Provides fully regulated AC output for VoIP systems, point-of-sale applications and network closets
- Audible alarm signals loss of utility power or overload
- 8 NEMA 5-15R outlets
- 6 ft. power cord with NEMA 5-15P input
- 690-joule surge suppression rating

Reliable Battery Backup

- Supports half load up to 20 min. and full load up to 8 min.
- Internal batteries designed for hot-swap field replacement

Highlights

- Corrects under- and overvoltages from 95V to 145V
- 8 NEMA 5-15R outlets
- Front-panel LEDs indicate load, power and battery statuses
- Monitoring of power conditions via PowerAlert®
- 20 min. runtime at half load; 8 min. at full load
- Designed for commercial applications; see product description for home-use recommendations

Package Includes

- SMART1500SLT SmartPro 120V 1.5kVA 900W Line-Interactive Sine Wave UPS
- USB cable
- DB9 cable
- Owner's manual



- 95% line-power efficiency rating saves money in energy costs
- Cold-start capability enables turn-on in battery mode during blackouts

Automatic Voltage Regulation (AVR)

 Maintains selected 100V, 110V or 120V nominal output over input range of 95V–145V 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

Network Management Cards

Compatible with UPS management card options WEBCARDLX, SNMPWEBCARD and RELAYIOCARD

Communications Ports

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

RJ45 Telephone/Ethernet Protection Jacks

• Protect phone/DSL/fax/modem/Ethernet network against power surges

This product is designed with features typically required in commercial applications, including network connectivity and a ruggedized case. For home use, consider SMART1500 or SMART1500LCDT. Click to compare product features.

Specifications

OVERVIEW		
UPC Code	037332119896	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	10.1A (100V), 9.3A (110V), 8.6A (120V)	
Nominal Input Voltage(s) Supported	100V AC; 110V AC; 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	
Total Harmonic Distortion	0.03	



Output Capacity (VA)	1500
Output Capacity (kVA)	1.5
Output Capacity (Watts)	900
Output Capacity (kW)	0.9
Output Capacity Details	7.5A @ 120V (default), 8.2A @ 110V, 9A @ 100V. 125% @ 10 minutes 110% +/- 10% @ 5 seconds
Power Factor	0.63
Nominal Voltage Details	120V sinusoidal in line mode and 120V sinusoidal in battery mode
Frequency Compatibility	50 / 60 Hz
Frequency Compatibility Details	Automatic frequency selection. Output is regulated to +/-0.05Hz when input frequency exceeds +/-5Hz of nominal.
Output Voltage Regulation (Line Mode)	-13%, + 15%
Output Voltage Regulation (Battery Mode)	+/- 5%
Output AC Waveform (AC Mode)	Sine wave
Output AC Waveform (Battery Mode)	Pure Sine wave
Nominal Output Voltage(s) Supported	100V; 110V; 120V
Output Receptacles	(8) 5-15R
Individually Controllable Load Banks	No
BATTERY	
Battery Type	Valve Regulated Lead Acid (VRLA)
Runtime Full Load (min.)	8 min. (900W)
Runtime Half Load (min.)	20 min. (450W)
Expandable Runtime	No
DC System Voltage (VDC)	36
Battery Recharge Rate (Included Batteries)	Less than 6 hours from 10% to 80% (typical, full load discharge)
Battery Access	Battery access door
Internal UPS Replacement Battery Cartridge	RBC36-SLT
Battery Replacement Description	Hot-swappable, user replaceable batteries
VOLTAGE REGULATION	
Voltage Regulation Description	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 95 to 145 (120v), 87 to 133 (110v), 83 to 121 (100v)
Overvoltage Correction	Voltage reduction of 12% applies when input is 127 to 145 (120v), 116 to 133 (110v), 111 to 121 (100v); All voltage setpoints ±5% tolerance
Undervoltage Correction	Voltage boost of 14% applies when input is 95 to 108 (120v), 87 to 99 (110v), 83 to 90 (100v); All voltage setpoints ±5% tolerance



USER INTERFACE, ALERTS & CON	USER INTERFACE, ALERTS & CONTROLS	
Switches	2 Switches control off/on power status and alarm-cancel/self-test operation; rear panel protected switches support nominal voltage selection	
Alarm Cancel Operation	Power-fail alarm can be silenced using alarm-cancel switch	
Audible Alarm	Audible alarm indicates power failure and overload conditions	
LED Indicators	Status LEDs indicate line power, battery power, AVR, overload and replace battery status - with a 3-LED level meter for load and battery charge level	
Site Wiring Fault Indication	Rear panel site wiring fault LED	
SURGE / NOISE SUPPRESSION		
UPS AC Suppression Joule Rating	690	
UPS AC Suppression Response Time	Instantaneous	
UPS Dataline Suppression	1 line TEL/DSL (1 in / 1 out); 10/100Base T Ethernet	
EMI / RFI AC Noise Suppression	Yes	
PHYSICAL		
Primary Form Factor	Tower	
Cooling Method	Fan	
Installation Form Factors Supported with Included Accessories	Tower	
Primary UPS Depth (mm)	335	
Primary UPS Height (mm)	259	
Primary UPS Width (mm)	173	
Shipping Dimensions (hwd / in.)	13.90 x 9.70 x 17.60	
Shipping Dimensions (hwd / cm)	35.31 x 24.64 x 44.70	
Shipping Weight (lbs.)	48.10	
Shipping Weight (kg)	21.82	
UPS Housing Material	Steel	
UPS Power Module Dimensions (hwd, cm)	25.91 x 17.27 x 33.53	
UPS Power Module Dimensions (hwd, in.)	10.2 x 6.8 x 13.2	
UPS Power Module Weight (kg)	20.41	
UPS Power Module Weight (lbs.)	45	
Unit Dimensions (hwd / in.)	10.250 x 6.750 x 13.250	
Unit Weight (lbs.)	45.0000	
Unit Weight (kg)	20.41	



AC Mode Efficiency Rating (100% Load) Battery Mode Heat Dissipation (BTU/Hr) @ Full Load 500 Operating Elevation (ft.) 6561 ft. (2000 m) above sea level Audible Noise Audible Noise < 50 dBA at Front Side 1 Meter COMMUNICATIONS Network Management Cards WEBCARDLXE">WEBCARDLXE /a> ; RELAYIOCARD			
Storage Temperature Range 5* to 122°F (-15* to 50°C) Relative Humidity 0 to 95%, non-condensing AC Mode BTU / Hr., Full Load) 148 AC Mode Efficiency Rating (100% 95% 50% 50% 50% 50% 50% 50% 50% 50% 50% 5	ENVIRONMENTAL		
Relative Humidity 0 to 95%, non-condensing AC Mode BTU / Hr. (Full Load) 148 AC Mode Efficiency Rating (100% 95% 95% 95% 95% 95% 95% 95% 95% 95% 95	Operating Temperature Range	32° to 104°F (0° to 40°C)	
AC Mode BTU / Hr. (Full Load) AC Mode Efficiency Rating (100% Load) Soby Battery Mode Heat Dissipation (BTUHr) @ Full Load Sob Setting Elevation (ft.) 6561 ft. (2000 m) above sea level Audible Noise Audible Noise - 50 dBA at Front Side 1 Meter COMMUNICATIONS Network Management Cards Shbsp: a class="productLink" href="//tripplite.eaton.com/Network-Card-Eaton-Tripp-Lite-Series-UPS-Systems-WEBCARDLXE-/as- : anbsp:-a class="productLink" href="//tripplite.eaton.com/Network-Card-ELAVIOCARD"-AR-bapp: Arbsp; 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 Wetchdog application. OS and hard-reboot restart options for remote applications Network management Card Network management Card optional Communications Interface DB9 Serial; Slot for SNMP/Web interface; USB (HID enabled) LINE / BATTERY TRANSFER Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setipon) 445 V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance Power (Setipon) 445 V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Sart (Sartup in Battery Mode) Cold-start operation supported High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Singe/noise protection Applications	Storage Temperature Range	5° to 122°F (-15° to 50°C)	
AC Mode Efficiency Rating (100% Load) 95% Battery Mode Heat Dissipation (8TU/Hr) © Full Load 500 Operating Elevation (ft.) 6561 ft. (2000 m) above sea level Audible Noise	Relative Humidity	0 to 95%, non-condensing	
Battery Mode Heat Dissipation (BTUHI) de 1900	AC Mode BTU / Hr. (Full Load)	148	
Communications Card Card	AC Mode Efficiency Rating (100% Load)	95%	
Audible Noise Audible Noise < 50 dBA at Front Side 1 Meter COMMUNICATIONS Network Management Cards & September & SystemsWEBCARDLXE'->WEBCARDLXE'->WEBCARDLXE'->WEBCARDLXE'->WEBCARDLXE'->WEBCARDLXE'->MESCARDLXE'	Battery Mode Heat Dissipation (BTU/Hr) @ Full Load	500	
Network Management Cards Shabsp:-a class="productLink" href="//fripplite.eaton.com/Network-Card-Eaton-Tripp-Lite-Series-UPS-Systems-WEBCARDLXE">WEBCARDLXE	Operating Elevation (ft.)	6561 ft. (2000 m) above sea level	
Sembspical class="productLink" href="//tripplite aaton.com/Network-Card-Eaton-Tripp-Lite-Series-UPS-Systems-WEBCARDLXE">WEBCARDLXE > WEBCARDLXE > WELAVIOCARD">>WELAVIOCARD">>WELAVIOCARD">>WELAVIOCARD">>WELAVIOCARD">>WELAVIOCARD">>WEACADLXE > WELAVIOCARD">>WE	Audible Noise	Audible Noise < 50 dBA at Front Side 1 Meter	
href="/tripplite.eaton.com/Programmable-Relay-I-O-Card-RELAYIOCARD'sRELAYIOCARD-/as- Network Monitoring Port Description Supports detailed monitoring of UPS and site power conditions For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert Communications Cable WatchDog Compatibility Supports Watchdog application, OS and hard-reboot restart options for remote applications Network Management Card Description Network management card optional Communications Interface DB9 Serial; Slot for SNMP/Web interface; USB (HID enabled) LINE / BATTERY TRANSFER Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) 45V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) Cold-start operation supported Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection APPLICATIONS APPLICATIONS	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 DB9 cabling included WatchDog Compatibility Supports Watchdog application, OS and hard-reboot restart options for remote applications Network Management Card Description Network management card optional Communications Interface DB9 Serial; Slot for SNMP/Web interface; USB (HID enabled) LINE / BATTERY TRANSFER Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) 95V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance High Voltage Transfer to Battery Power (Setpoint) 145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) Cold-start operation supported High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Greater than 95% efficiency - GREEN UPS	Network Management Cards	WEBCARDLXE ; RELAYIOCARD	
Communications Cable USB and DB9 cabling included WatchDog Compatibility Supports Watchdog application, OS and hard-reboot restart options for remote applications Network Management Card Description Communications Interface DB9 Serial; Slot for SNMP/Web interface; USB (HID enabled) LINE / BATTERY TRANSFER Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) 145V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS	Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions	
WatchDog Compatibility Supports Watchdog application, OS and hard-reboot restart options for remote applications Network Management Card Description DB9 Serial; Slot for SNMP/Web interface; USB (HID enabled) LINE / BATTERY TRANSFER Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) 145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS	PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert software at https://tripplite.eaton.com/products/power-alert	
Network Management Card Description A-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) Description Description 4-6 milliseconds Description Description Description A-6 milliseconds Description Description Description A-6 milliseconds Description Description Description A-6 milliseconds Description Description Description Description A-6 milliseconds Description Description Description Description Description A-6 milliseconds Description	Communications Cable	USB and DB9 cabling included	
Description 4-6 milliseconds Description	WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications	
Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) 95V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance High Voltage Transfer to Battery Power (Setpoint) 145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) Cold-start operation supported High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS	Network Management Card Description	Network management card optional	
Transfer Time 4-6 milliseconds Low Voltage Transfer to Battery Power (Setpoint) 95V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance High Voltage Transfer to Battery Power (Setpoint) 145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) Cold-start operation supported High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS	Communications Interface	DB9 Serial; Slot for SNMP/Web interface; USB (HID enabled)	
Low Voltage Transfer to Battery Power (Setpoint) 95V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance High Voltage Transfer to Battery Power (Setpoint) 145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection APPLICATIONS APPLICATIONS	LINE / BATTERY TRANSFER		
Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) 145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS APPLICATIONS	Transfer Time	4-6 milliseconds	
FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS APPLICATIONS		95V (120V), 87V (110V), 83V (100V); All voltage setpoints ±5% tolerance	
Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS APPLICATIONS	High Voltage Transfer to Battery Power (Setpoint)	145V (120V), 133V (110V), 121V (100V); All voltage setpoints ±5% tolerance	
During a Power Failure) High Availability UPS Features Auto Probe Monitoring (requires WEBCARDLXE); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS APPLICATIONS	FEATURES & SPECIFICATIONS		
Remote management; Surge/noise protection Green Energy-Saving Features Greater than 95% efficiency - GREEN UPS APPLICATIONS	Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
APPLICATIONS	High Availability UPS Features		
T	Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS	
UPS Applications Large Network; High-End Desktop/Small Network; Retail/Point of Sale; Hospitality	APPLICATIONS		
	UPS Applications	Large Network; High-End Desktop/Small Network; Retail/Point of Sale; Hospitality	



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: 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.