

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

Smart Pro XL Expandable Tower UPS System - NAFTA assembled version of the SMART1500XL

MODEL NUMBER: SM1500XLNAFTA

Description

Tripp Lite's SM1500XLNAFTA intelligent, line interactive UPS system protects servers, networking accessories and telecommunications equipment from blackouts, voltage fluctuations and transient surges. Large internal batteries offer 20 minutes half load runtime and 7 minutes at full load during power failures. Runtime is expandable with the addition of optional external battery packs. 1500VA/980 watt power handling capability supports a variety of networking, telecom and various other application types. Includes a total of 6 outlets, 1 of which can be individually powered on and off via software interface to selectively reboot remote equipment or to shed less significant loads to extend battery runtime for more critical equipment. Supports remote monitoring of UPS and site power conditions via built-in USB and DB9 monitoring ports. Includes PowerAlert UPS monitoring and unattended shutdown software with complete cabling. Notification of system status via 5 LEDs and multi-function audible alarms. Wall mountable with UPSWM wallmount bracket. Network-grade AC surge suppression protects equipment from damage and performance problems resulting from transient surges. Attractive, small-footprint tower housing uses less than 66 square inches of floor or desktop space. Two year warranty. \$250,000 Ultimate Lifetime Insurance (USA & Canada Only).

Features

- 1500VA/980 watt power handling capability supports a variety of networking, telecom and various other application types
- Large internal batteries offer 20 minutes half load runtime and 7 minutes at full load during power failures
- Runtime is expandable with the addition of optional external battery packs
- Automatic Voltage Regulation (AVR) circuits with two boost and one voltage reduction level maintains usable 120V nominal output over an input voltage range of 75-147V
- Includes a total of 6 NEMA5-15R outlets, 1 of which can be individually powered on and off via software
 interface to selectively reboot remote equipment or shed less significant loads to extend battery runtime
 for more critical equipment
- Includes 1 USB and 1 DB9 monitoring port for remote monitoring of UPS status and site power conditions
- PowerAlert UPS monitoring and unattended shutdown software with complete cabling included
- Notification of system status via 5 LEDs and multi-function audible alarms
- Wall mountable with UPSWM wallmount bracket
- Attractive small footprint black tower housing uses less than 66 square inches
- Built-in rear-exit cooling fan runs as needed to maintain optimal internal temperatures during extended run battery operation
- Hot-swappable/user replaceable batteries allow on-site battery replacement
- UPS battery set ships fully assembled and ready for installation, no time consuming connection of

Highlights

- 1500VA line interactive tower UPS system for 120V network applications
- Enhanced communication ports
 (1 USB / 1 DB9), free

 PowerAlert software and cabling
- Corrects brownouts and overvoltages from 75 to 147V
- 6 AC outlets, 1 single-outlet load management bank
- Expandable runtime with optional battery pack
- \$250,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

Package Includes

- SM1500XLNAFTA UPS System
- USB and DB9 monitoring cables
- PowerAlert unattended shutdown and UPS/Power monitoring software
- Instruction manual with warranty information



internal batteries by user is necessary

- Cold start capability enables UPS turn-on in battery mode during blackout conditions
- \$250,000 Ultimate Lifetime Insurance (USA & Canada Only). No warranty cards required for coverage!
- 2 year manufacturer's product warranty

Specifications

OVERVIEW	
UPC Code	037332137708
INPUT	
UPS Input Cord Length (ft.)	6
UPS Input Cord Length (m)	1.8
Recommended Electrical Service	15A 120V
Maximum Input Amps	12
Maximum Input Watts	1150
Input Connection Type	NEMA 5-15P
Voltage Compatibility (VAC)	120
ОИТРИТ	
Frequency Compatibility	60 Hz
Output (VA)	1500
Output (Watts)	980
Output Nominal Voltage	120V AC
Output Voltage Regulation	LINE MODE: Sine wave line voltage 120V (-18% / +8%), BATTERY MODE: PWM sine wave output 115V +/-5%
Output Frequency Regulation	LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz
Overload Protection	Resettable circuit breaker
Customized Load Management Receptacles	"Individually controllable outlet supports load shedding and remote reboot on demand of locked network devices. Controllable via PowerAlert software to automatically switch off optional loads, like monitors, to increase available runtime for servers and other critical devices."
BATTERY	
Full Load Runtime (min.)	7 minutes (1500VA), 53 minutes with 1 battery pack
Half Load Runtime (min.)	20 minutes (750VA), 117 minutes with 1 battery pack
Expandable Battery Runtime	Supports extended runtime with optional external battery pack (multi-pack compatible)
DC System Voltage (VDC)	36
Battery Access	Includes access door, hot swap battery replacement supported



tery packs available sp; RBC53">RBC53 RBC53 RABC53 RABC53<a h<="" th="">
th-Powerware-Liebert-other-UPS~RBC53*>RBC53 years, depending on usage hours to 90% omatic Voltage Regulation (AVR) circuits maintain clean, regulated computer-grade 120V nominal output, without a battery power, during brownouts to 75V and overvoltages to 147V ut voltages between 128 and 147VAC are reduced by 12% ut voltages between 93 and 107VAC are boosted by 14% ut voltages between 75 and 92VAC are boosted by 30% S udes 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information ti, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. to includes rear panel CHARGE LEVEL switch. nection audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
hours to 90% comatic Voltage Regulation (AVR) circuits maintain clean, regulated computer-grade 120V nominal output, without go battery power, during brownouts to 75V and overvoltages to 147V ut voltages between 128 and 147VAC are reduced by 12% ut voltages between 93 and 107VAC are boosted by 14% ut voltages between 75 and 92VAC are boosted by 30% S udges 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information is, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. Includes rear panel CHARGE LEVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
omatic Voltage Regulation (AVR) circuits maintain clean, regulated computer-grade 120V nominal output, without go battery power, during brownouts to 75V and overvoltages to 147V at voltages between 128 and 147VAC are reduced by 12% at voltages between 93 and 107VAC are boosted by 14% at voltages between 75 and 92VAC are boosted by 30% Sudes 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information at includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. In includes rear panel CHARGE LEVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
ut voltages between 128 and 147VAC are reduced by 12% ut voltages between 93 and 107VAC are boosted by 14% ut voltages between 75 and 92VAC are boosted by 30% LS udes 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information s, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. Includes rear panel CHARGE LEVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
ut voltages between 128 and 147VAC are reduced by 12% ut voltages between 93 and 107VAC are boosted by 14% ut voltages between 75 and 92VAC are boosted by 30% LS udes 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information s, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. Includes rear panel CHARGE LEVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
ut voltages between 93 and 107VAC are boosted by 14% Let voltages between 75 and 92VAC are boosted by 30% Let voltages between 75 and 92VAC are boosted by
Let voltages between 75 and 92VAC are boosted by 30% Let voltages between 75 and 92VAC are boosted by 30% Let voltages between 75 and 92VAC are boosted by 30% Let voltages between 75 and 92VAC are boosted by 30% Let voltages 2 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information Let voltages between 75 and 92VAC are boosted by 30% Let voltage between 75 and 92VAC are booste
udes 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information s, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. or includes rear panel CHARGE LEVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
udes 5 front panel LEDs to indicate BATTERY CHARGE LEVEL, AC LINE POWER STATUS, VOLTAGE GULATION STATUS, UPS LOAD LEVEL and BATTERY LOW / REPLACE information s, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. o includes rear panel CHARGE LEVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
is, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions. In includes rear panel CHARGE LEVEL switch. Inclined alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
o includes rear panel CHARGE LÉVEL switch. Inction audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous rt beeps) and low battery (continuous tone)
rt beeps) and low battery (continuous tone)
antaneous
t-in rear exit cooling fan
ver
36 x 30.48 x 34.92
25 x 12.00 x 13.75
96
20
4 x 19.1 x 24.2
75 x 7.5 x 9.5
37
6
36 25 26 4 75 37





Relative Humidity	0 to 95%, non-condensing	
COMMUNICATIONS		
WatchDog Compatibility	Yes, compatible with Tripp Lite's Watchdog system service to restore operation to locked equipment through soft reboot of application / OS or hard power off/on reboot of connected equipment - ideal for unattended kiosk applications	
Network Monitoring Port	Includes 2 built-in monitoring ports, 1-USB & 1-DB9. Each supports on battery, low battery, power restored, AC line voltage, DC battery voltage, load percentage, battery charge current, battery capacity, internal UPS temperature, line frequency status messaging. Interface supports timed inverter shutoff after unattended shutdown, activate self-test and 10 second reboot of connected equipment. Supports individual reboot of selected items connected to load management receptacles and load shedding to increase battery runtime for the most critical loads. Compatible with Tripp Lite's PowerAlert and Watchdog service software.	
LINE / BATTERY TRANSFER		
Transfer Time (Line Power to Battery Mode)	2-4 milliseconds	
Low Voltage Transfer to Battery Power	75V (resets to line power as voltage increases to 79V)	
High Voltage Transfer to Battery Power	147V (resets to line power as voltage decreases to 143V)	
SPECIAL FEATURES		
Cold Start	Yes, inverter can be "cold started" to enable temporary AC output during a power failure	
STANDARDS & COMPLIANCE		
Certifications	Tested to UL1778 (USA), cUL (Canada), FCC Class A (emissions), NOM (Mexico), RoHS compliant	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	
Optional Coverage	3 year, 5 year, next day and on-site warranty coverage available for select opportunities - contact Tripp Lite for more information	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$250,000 Ultimate Lifetime Insurance	

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies