



Home » EATON » EATON SMART1500PSRTNC Line Interactive Pure Sine Wave Cloud

Connected UPS Instruction Manual 75

EATON SMART1500PSRTNC Line Interactive Pure Sine Wave Cloud Connected UPS Instruction Manual

June 3, 2025



Contents [hide]

- 1 TRIPP LITE SERIES
 - 1.1 1500VA 1050W 120V Line-Interactive Pure Sine Wave Cloud-Connected UPS with Remote Monitoring 10 NEMA 5-15R Outlets (Surge and Battery Backup), LCD, 5-15P Plug, Tower
 - 1.1.1 MODEL NUMBER: SMART1500PSRTNC
 - 1.1.2 Features
 - 1.1.3 Highlights
 - 1.1.4 Package Includes
 - 1.1.5 Specifications
- 2 Documents / Resources
 - 2.1 References

TRIPP LITE SERIES

1500VA 1050W 120V Line-Interactive Pure Sine Wave Cloud-Connected UPS with Remote Monitoring – 10 NEMA 5-15R Outlets (Surge and

Battery Backup), LCD, 5-15P Plug, Tower

MODEL NUMBER: SMART1500PSRTNC



Line-interactive pure sine wave UPS with included remote monitoring software provides 24/7 access and control of any size deployment via mobile app or web browser.

Features

1.5kVA/1.05kW/120V Pure Sine Wave Battery Backup for Sensitive Devices

The SMART1500PSRTNC line-interactive cloud-connected UPS system combines cloud connectivity, remote management and advanced protection features. Its slim tower

design is suitable for desktop or floor placement or installed in a rack (with optional mounting kit, sold separately). It's recommended for home, office and retail use, as well as network closets in both local and remote locations.

Easy-to-Use Cloud-Enabled Remote Monitoring Powered by Brightlayer

Eaton's cloud-based remote monitoring app offers convenient setup, control and management of a single UPS or a larger deployment. Scan the QR code on the UPS to download the app to your mobile device. Receive alerts, push configurations, silence alarms or control load banks using a mobile app or web browser. Being able to monitor and access multiple UPS systems from a remote location helps reduce the number of site visits, saving you time and money. The unit's NFC (near-field communication) feature lets you configure network settings instantly from your mobile device.

Allows Time to Back Up Critical Files During a Blackout

During short blackouts, the SMART1500PSRTNC switches to battery power to keep connected equipment running. This allows you enough time to save data and complete a safe shutdown in case of a longer outage. Once AC power is restored, the SMART1500PSRTNC restarts automatically, regardless of battery charge level, saving you a costly site visit.

NEMA 5-15R Outlets and Controllable Load Banks Protect Connected Components

Ten 5-15R outlets provide battery backup and surge protection for your security camera, router, network switch, server and other sensitive electronic devices. Remote monitoring allows individual control of three switchable load banks that can be powered on/off or cycled remotely, saving you an expensive and time consuming on-site visit.

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 over voltages. The SMART1500PSRTNC can correct brownouts as low as 97V and over voltages 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.

Highlights

- Delivers pure sine wave power to ensure reliable protection for sensitive electronics
- Cloud-connected dashboard allows 24/7 remote monitoring via browser or mobile app
- Create your account with two factor authentication for an additional layer of security
- Quick setup in minutes via mobile app gets your connected devices protected right away
- NFC technology allows easy configuration of network settings from your mobile device
- Switchable load banks let you control or reboot devices using the mobile app

Package Includes

- SMART1500PSRTNC 1500VA 1050W 120V Line-Interactive Pure Sine Wave Cloud Connected UPS
- Quick Start Guide

Seamless Connectivity for Advanced Remote Monitoring and Configuration

An RJ45 port for Ethernet connectivity enables use of the cloud-based remote monitoring application. A USB-C port provides direct connection to the command line interface (CLI) for configuration and identification of local network parameters.

Intuitive LCD, Home-Friendly Alarm and Diagnostic LEDs Keep You Informed 24/7

The easy-to-read LCD and two status LEDs allow at-a-glance local monitoring of UPS status, voltage, load level, battery level and other vital information. A solid green LED means the battery is charged, a flashing green indicates it is charging and a solid red indicates fault. The audible alarm indicates power outage, low-battery and fault conditions. It can be silenced via the LCD or the remote monitoring app, which will still respond to silenced alarms.

Optional Mounting Kit Allows Rack Installation

With the optional RKTRYPSC rack-mounting kit (sold separately), you can install the SMART1500PSRTNC in 2U of space in a 2-post or 4-post rack.

Easy Preventative Maintenance and Initial Troubleshooting

The SMART1500PSRTNC's self-test capability and user-replaceable internal battery can extend the life of the UPS and minimize disruption to operations. A resettable circuit breaker on the rear of the UPS helps prevent dangerous system overloads.

Specifications

OVERVIEW	
UPC Cod e	037332283771
UPS Type	Line-Interactive
INPUT	
Input Pha se	Single-Phase
Rate d inp ut cu rrent (Max imu m Lo ad)	13A
Nom inal I nput Volta ge(s) Sup porte d	120V AC

UPS Input Con necti on T ype	5-15P
Input Circ uit B reak ers	15A
UPS Input Cord Leng th (ft.)	5
UPS Input Cord Leng th (m)	1.5

Rec omm ende d El ectri cal S ervic e	15A 120V
Input Con necti on T ype	NEMA 5-15P
Input Freq uenc y	50/60Hz Auto-sensing
Input Plug Type	NEMA 5-15P
Input Cord Leng th (ft.)	5
Input Cord Leng th (m)	1.52

OUTPUT	
Outp ut C apac ity (VA)	1500
Outp ut C apac ity (k VA)	1.5
Outp ut C apac ity (Watt s)	1050
Outp ut C apac ity (k W)	1.05
Pow er F actor	0.7

Nom inal Volta ge D etail s	120V
Freq uenc y Co mpat ibility	50 / 60 Hz
Outp ut V oltag e Re gulat ion (Line Mod e)	120V (±10%)
Outp ut V oltag e Re gulat ion (Batt ery Mod e)	120V (±10%)

Load Man age ment Rec epta cles	3 Load Banks: Load Bank 1: 2 outlets Load Bank 2: 2 outlets Load Bank 1: 4 outlet
Outp ut A C W avef orm (AC Mod e)	Sine wave
Outp ut (Watt s)	1050
Outp ut A C W avef orm (Batt ery Mod e)	Pure Sine wave

Nom inal Outp ut V oltag e(s) Sup porte d	110V; 115V; 120V
Outp ut R ecep tacle s	(10) 5-15R
Over load Prot ection	(Line Mode) 110%+15%/-5%,go to fault after 5min, 120%+15%/-5%,go to fault immediately (Battery Mode) 110%+15%/-5%,Shutdown in 10 seconds, 120%+15%/-5%,Shutdown immediately
Cust omiz ed L oad Man age ment Rec epta cles	3 BANKS: Load Bank 1: 2 outlets Load Bank 2: 2 outlets Load Bank 3: 4 outlet s

Indiv idual ly C ontro llabl e Lo ad B anks	Yes
Batt ery Type	Valve Regulated Lead Acid (VRLA)
Runt ime Full Load (min.)	2.5 min. (1050W)
Runt ime Half Load (min.	8 min. (525W)
Exp anda ble Runt ime	No

DC Syst em Volta ge (VDC)	24
Batt ery Rec harg e Ra te (Incl uded Batt eries)	Less than 8 hours from 10% to 90%
Batt ery Acce ss	Battery Access Door AGE REGULATION
Volta ge R egul ation Des cripti on	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 97V to 145V

Over volta ge C orrec tion	Input voltages between 132 and 145 are reduced by 10%	
Und er vo Itage Corr ectio n	Input voltages between 97 and 108 are boosted by 11.5%	
USER	USER INTERFACE, ALERTS & CONTROLS	
Diag nosti c LE D(s)	Yes	
Fron t Pa nel L CD Displ ay	Backlighted LCD screen offers detailed UPS status information, configuration o ptions and Error message reporting; STATUS INFORMATION includes Input V oltage, Output Voltage, Estimated Runtime (minutes), Output Load Percentage, Output Load Wattage, Battery Charge Percentage, Graphical 5-Bar Backlight ed LCD screen offers detailed UPS status and operational information includin g Input Voltage, Output Voltage, Estimated Runtime (minutes), Output Load Percentage, Output Load Wattage, Battery Voltage, Graphical 4-Bar Battery Charge level and 4 bar load Level. LCD screen also shows UPS status AC Powere d or battery operation, Alarm muted (icon flashing) & Alarm disabled (icon steady on).	
Swit	ON/OFF/MODE button provides UPS on/off power control (long-press); MUTE/ ENTER allows alarm to be muted (long press), and advances the LCD screen display (short tap)	

Alar m C ance I Op erati on	Press the MUTE/ENTER button during a power failure to silence the alarm; On ce silenced, alarm will re-sound to indicate low-battery status		
Audi ble Alar m	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown conditions		
LED Indic ators	Green and Red LEDs. Solid green slows AC operation, flashing green shows AC operation and battery charging. Red LED indicates a UPS fault.		
SURG	SURGE / NOISE SUPPRESSION		
UPS AC Sup pres sion Joul e Ra ting	158		

UPS AC Sup pres sion	Instantaneous
Res pons e Ti me	instantaneous
EMI / RFI AC Nois e Su ppre ssio n	Yes
PHYS	ICAL
Prim ary For m Fa ctor	Tower
Rac k He ight	2U

Cool ing Meth od	Fan
Mini mum Req uired Rac k De pth (cm)	45.72
Mini mum Req uired Rac k De pth (i nche s)	18
Optional Mounting Accessor y Notes	Can be mounted to 2 and 4 post racks via optional rackmount shelf kit.

Prim ary UPS Dept h (m m)	391
Prim ary UPS Heig ht (mm	315
Prim ary UPS Widt h (m m)	86
Ship ping Dim ensi ons (hwd/in.)	18.80 x 6.60 x 16.80

Ship ping Weig ht (k	13.15
UPS Hou sing Mate rial	ABS
UPS Pow er M odul e Di men sion s (h wd, i n.)	12.4 x 3.4 x 15.4
UPS Pow er M odul e W eight (kg)	12.70

LIDO		
UPS		
Pow		
er M		
odul	28	
e W		
eight		
(lbs.)		
Unit Dim ensi ons (hwd / in.)	15.400 x 3.400 x 12.400	
Unit Weig ht (lb s.)	28	
Unit Weig ht (k g)	12.70	
ENVIF	ENVIRONMENTAL	
Oper		
ating		
Tem		
perat	32° to 104°F (0° to 40°C)	
ure		
Ran		
ge		

Stor age Tem perat ure Ran ge	5° to 122°F (-15° to 50°C)
Rela tive Hum idity	Up to 95%, non-condensing
AC Mod e BT U / Hr. (Full Load)	41
AC Mod e Eff icien cy R ating (100 % L oad)	98%

Oper ating Elev ation	6562
COM	MUNICATIONS
Net work Moni torin g Po rt De scrip tion	Supports detailed monitoring of UPS and site power conditions; DB9 provides contact-closure notification of AC Present (pins 1,9 connected) and AC Fail (pins 1,8 connected)
Net work Man age ment Card Des cripti on	40dB at 1 meter
Com muni catio ns In terfa ce	Included network card; Near Field Communication (NFC); RJ45 Network; USB -C
LINE	BATTERY TRANSFER

Tran sfer Time	4 milliseconds (AC to battery mode); 1 millisecond (Battery to AC mode)
Low Volta ge T ransf er to Batt ery Pow er (S etpoi nt)	97+/-3%
High Volta ge T ransf er to Batt ery Pow er (S etpoi nt)	145+/-3%
FEATURES & SPECIFICATIONS	

Cold Start (Star	
tup i n Ba ttery Mod e Du ring a Po wer Failu re)	Cold-start operation supported
High Avail abilit y UP S Fe ature s	Automatic Voltage Regulation (AVR); Pure sine wave output; Remote manage ment; Sine wave output; Surge/noise protection
Gree n En ergy- Savi ng F eatur es	Greater than 95% efficiency – GREEN UPS; Individually controllable load bank s
APPLICATIONS	

UPS Appli catio ns	Retail/Point of Sale; Hospitality; High-End Desktop/Small Network; Large Network ork DARDS & COMPLIANCE
Prod uct Certi ficati ons	CSA (Canada); NOM (Mexico); UL 1778
Prod uct Com plian ce	ENERGY STAR Qualified; FCC Part 15 Class B (USA); RoHS
WARF	RANTY & SUPPORT
Product Warranty Period (U.S. & Canada)	3-year limited warranty

Product Warranty Period (Latin America)	3-year limited warranty
Product Warr anty Peri od (I ntern ation al)	2-year limited warranty
Product Warr anty Peri od (Mexi co)	3-year limited warranty

Con nect ed E quip ment Insur \$250,000 Ultimate Lifetime (U.S Insurance ., Ca nada & Pu erto Rico)

1000 Eaton Boulevard

Cleveland, OH 44122

United States

https://tripplite.eaton.com

© 2025 Eaton. All Rights Reserved.

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

Documents / Resources



EATON SMART1500PSRTNC Line Interactive Pure Sine Wave Cloud Connected UPS [pdf] Instruction Manual

SMART1500PSRTNC Line Interactive Pure Sine Wave Cloud Connected UPS, SMART1500PSRTNC, Line Interactive Pure Sine Wave Cloud Connected UPS, Interactive Pure Sine Wave Cloud Connected UPS, Sine Wave Cloud Connected UPS, Wave Cloud Connected UPSCloud Connected UPS

References

- User Manual
- **EATON**

Search:

e.g. whirlpool wrf535swhz

► EATON, Interactive Pure Sine Wave Cloud Connected UPS, Line Interactive Pure Sine Wave Cloud Connected UPS, Sine Wave Cloud Connected UPS, SMART1500PSRTNC, SMART1500PSRTNC Line Interactive Pure Sine Wave Cloud Connected UPS, Wave Cloud Connected UPS

Leave a comment

Your email address will not be published. Required fields are marked * Comment * Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment**

Search

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.