

SmartOnline 120V 1kVA 800W Double-Conversion UPS, 2U, Extended Run, Network Card Options, USB, DB9 Serial

MODEL NUMBER: SU1000RTXL2UA





Description

1000VA on-line, double-conversion UPS system for critical server, network and telecommunications equipment. 2U rackmount form factor with an installed depth of only 13.5 inches. Extended runtime available with optional BP24V15RT2U (limit 1), BP24V28-2U (limit 1), BP24V70-3U (multi-pack compatible) or BP24V36-2US (multi-pack compatible) external battery packs. Full-time sine wave 120V output with +/-2% voltage regulation. Online, double-conversion Uninterruptible Power Supply (UPS) actively converts raw incoming AC power to DC, then re-converts output back to completely regulated, filtered AC output. Operates continuously without using battery power during brownouts to 65V and overvoltages to 150V. Highly efficient operation in optional economy mode saves BTU heat output and energy costs. NEMA 5-15P input plug; NEMA 5-15R output receptacles. Network-grade AC surge and noise suppression. Zero transfer time between AC and battery operation. Network management interfaces support simultaneous communications via USB port, DB9 serial port and slot for network management card options. Built-in DB9 port offers both enhanced RS-232 enabled monitoring data, plus contact closure monitoring ability. HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X.Supports simultaneous detailed monitoring of equipment load levels, self-test data and utility power conditions via all 3 network interfaces. PowerAlert monitoring software is available via free download. Emergency Power Off (EPO) interface. Integrated two-bank PDU switching supports load shedding and remote reboot of connected equipment. 3-stage metered current monitoring and battery charge status LEDs. LED display panel easily rotates for viewing in rackmount or tower configurations. Dataline surge suppression for dialup, DSL or network Ethernet connection. Utility power and voltage regulation LEDs. Audible alarm. Self-test. Fault-tolerant auto-bypass mode. 4-post rackmount accessories included; 2-9USTAND tower kit and 2POSTRMKITWM 2-post rack & wallmount accessories available. Field-replaceable, hot-swappable internal batteries and external battery packs. Attractive all-black color scheme. \$250,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only).

Features

- SmartOnline high performance UPS system is ideal for critical voice, data, medical and industrial network applications
- True on-line, double-conversion UPS provides perfectly regulated sine wave output within 2% of 120V under all usage conditions
- Maintains continuous operation through blackouts, voltage fluctuations and surges with zero transfer time
- Highly efficient operation in optional economy mode setting, saving BTU heat output and energy costs

Highlights

- 1000VA / 1kVA / 800 watt online double-conversion 2U rack/tower UPS
- 120V +/-2% output at 50/60Hz, high efficiency economy mode option
- Expandable runtime, Hot-swap batteries; 13.5 in / 34.3cm installed depth
- USB, RS232 & EPO ports; slot for Network Management Card options
- Front panel status LEDs with detailed load and battery metering
- 2 independently switchable output load banks
- NEMA 5-15P input; 5-15R outlets
- To use the Auto Probe feature, this product requires a WEBCARDLX network interface (sold separately) running LX firmware update 15.5.2 or later

Package Includes

- SU1000RTXL2Ua Online Double-Conversion UPS System
- USB and DB9 Cables
- Mounting hardware for 4 post rack enclosures
- Instruction manual



- Removes harmonic distortion, fast electrical impulses, frequency variations and other hard to solve power problems not addressed by other UPS types
- Corrects line voltage conditions as low as 65V and as high as 150V back to 120V (+/-2%) values
- Standard internal battery set offers 14 minutes runtime at half load (400W) and 4.5 minutes at full load (800W)
- Extended runtime available with optional BP24V15RT2U (limit 1), BP24V28-2U (limit 1), BP24V70-3U (multi-pack compatible) and BP24V36-2US (multi-pack compatible) external battery packs
- Some external battery configurations require the use of External Battery Configuration Software (see manual)
- Intelligent battery management system extends battery life
- Compact rack-mount form factor installs using only 2 rack spaces (2U) with a maximum installed depth
 of only 13.5 inches
- Ships with all mounting accessories for 4-post rack-mount installation
- · Optional 2POSTRMKITWM enables 2-post rack-mount or wallmount installation
- Optional 2-9USTAND accessory enables small-footprint upright tower placement
- Fault tolerant electronic bypass maintains utility output during a variety of UPS fault conditions
- Network interfaces support simultaneous communications via built-in USB, DB9 serial / contact-closure and network management card slot
- Compatible with UPS management card options TLNETCARD, WEBCARDLX, SNMPWEBCARD, MODBUSCARD and RELAYIOCARD
- HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and macOS
- USB & Serial ports enable data-saving unattended shutdown when used with PowerAlert software, available via FREE download from tripplite.eaton.com/products/power-alert
- Built-in Emergency Power Off (EPO) interface with cable
- NEMA 5-15P input plug/NEMA 5-15R output receptacles
- Integrated 2 bank switched PDU enables remote outlet management for load shedding or remote reboot
 of individual devices (each load bank consists of one outlet)
- Front panel LEDs offer current monitoring and battery charge level information
- UPS ships fully assembled in full compliance with DOT regulations, no time consuming connection of internal batteries by user required
- Single line TEL/DSL or network Ethernet line surge suppression
- \$250,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only)

Specifications

OVERVIEW		
UPC Code	037332125958	
UPS Type	On-Line	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	8.6A	
Nominal Input Voltage(s) Supported	120V AC	
UPS Input Connection Type	5-15P	



Input Circuit Breakers	15A
UPS Input Cord Length (ft.)	10
UPS Input Cord Length (m)	3.1
Recommended Electrical Service	15A 120V
ОИТРИТ	
Output Capacity (VA)	1000
Output Capacity (kVA)	1
Output Capacity (Watts)	800
Output Capacity (kW)	0.8
Output Capacity Details	OVERLOAD CAPACITY: Supports inverter operation up to 105% load continuously, 125% load for 3 minutes; 150% load for 30 seconds and >150% load for 0.5 seconds before switching to BYPASS (when bypass input voltage and frequency are WITHIN bypass limits) or SHUTDOWN (when bypass input voltage or frequency are OUTSIDE bypass limits)
Power Factor	0.8
Crest Factor	3:1
Frequency Compatibility	50 / 60 Hz
Frequency Compatibility Details	Output frequency matches input nominal on startup, defaults to 60 Hz on cold-start
Output Voltage Regulation (Line Mode)	+/- 2%
Output Voltage Regulation (Economy Line Mode)	+/- 10%
Output Voltage Regulation (Battery Mode)	+/- 2%
Load Management Receptacles	Two switchable single-outlet 5-15R load banks
Output AC Waveform (AC Mode)	Sine wave
Output AC Waveform (Battery Mode)	Pure Sine wave
Nominal Output Voltage(s) Supported	120V
Output Receptacles	(6) 5-15R
Individually Controllable Load Banks	Yes
BATTERY	
Battery Type	Valve Regulated Lead Acid (VRLA)
Runtime Full Load (min.)	4.5 min. (800W)
Runtime Half Load (min.)	14 min. (400W)
Expandable Runtime	Yes



External Battery Pack Compatibility	BP24V15RT2U (limit 1); BP24V28-2U (limit 1); BP24V70-3U (limit 1); BP24V70-3U (multi-pack compatible); BP24V36-2US"<bp24v36-2us">BP24V36-2US"<bp24v36-2us">BP24V36-2US"<bp24v36-2us">BP24V36-2US"<bp24v36-2us">BP24V36-2US"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us">BP24V36-2US"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<< td=""></bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<<></bp24v36-2us"<bp24v36-2us"<bp24v36-2us"<bp24v36-2us"></bp24v36-2us"></bp24v36-2us"></bp24v36-2us"></bp24v36-2us">
DC System Voltage (VDC)	24
Battery Recharge Rate (Included Batteries)	Less than 6 hours from 10% to 80% (typical, full load discharge)
Battery Access	Front panel battery access door
Internal UPS Replacement Battery Cartridge	RBC92-2U
Battery Replacement Description	Hot-swappable, user replaceable batteries
VOLTAGE REGULATION	
Voltage Regulation Description	Online, double-conversion power conditioning
Overvoltage Correction	2% output voltage regulation during overvoltages to 150
Undervoltage Correction	2% output voltage regulation during undervoltages to 80
Severe Undervoltage Correction	2% output voltage regulation during undervoltages to 65 (under 70% load only)
USER INTERFACE, ALERTS & CON	ITROLS
Switches	2 switches control off/on power status and alarm-cancel/self-test operation
Alarm Cancel Operation	Power-fail alarm can be silenced using alarm-cancel switch
Audible Alarm	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown conditions
LED Indicators	14 LEDs indicate line power, online mode, economy/bypass mode, on-battery, overload, battery low, replace battery and fault status information; 4-LED meter displays load and battery charge levels; LED panel rotates for viewing in rack/tower formats
SURGE / NOISE SUPPRESSION	
UPS AC Suppression Joule Rating	510
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	Rackmount
Rack Height	2U
Cooling Method	Fan
Included Mounting Accessory Description	Included 4POSTRAILKIT mounting bracket enables installation in 4 post racks from 20.5 to 36 inches (521 to 914mm)



Installation Form Factors Supported with Included Accessories	4 post 19 inch rackmount
Installation Form Factors Supported with Optional Accessories	2 post rackmount (2POSTRMKITWM); 2-4 post front rail rackmount (UPSHDEARKIT); 4 post rackmount short-depth (4POSTRAILKITWM); Tower (2-9USTAND">2-9USTAND %nbsp;); Wallmount (2POSTRMKITWM)
Minimum Required Rack Depth (cm)	43.18
Minimum Required Rack Depth (inches)	17
Optional Mounting Accessory Notes	Optional 2-9USTAND enables upright tower UPS placement; 2POSTRMKITWM enables wall-mount and 2-post rackmount installation; 4POSTRAILKITWM enables installation in 4-post short-depth racks from 14.5 to 23.5 inches (368 to 597mm); UPSHDEARKIT enables installation in 2 or 4-post racks using front vertical rails only, without rear support
Primary UPS Depth (mm)	343
Primary UPS Height (mm)	89
Primary UPS Width (mm)	445
Shipping Dimensions (hwd / in.)	9.10 x 23.30 x 19.90
Shipping Dimensions (hwd / cm)	23.11 x 59.18 x 50.55
Shipping Weight (lbs.)	43.60
Shipping Weight (kg)	19.78
UPS Housing Material	Steel
UPS Power Module Dimensions (hwd, cm)	8.89 x 44.45 x 34.29
UPS Power Module Dimensions (hwd, in.)	3.5 x 17.5 x 13.5
UPS Power Module Weight (kg)	13.15
UPS Power Module Weight (lbs.)	29
Unit Weight (lbs.)	29.0000
Unit Weight (kg)	13.15
ENVIRONMENTAL	
Operating Temperature Range	32° to 104°F (0° to 40°C)
Storage Temperature Range	5° to 122°F (-15° to 50°C)
Relative Humidity	0 to 95%, non-condensing
AC Mode BTU / Hr. (Full Load)	408
AC Economy Mode BTU / Hr. (Full Load)	114



AC Economy Mode Efficiency Rating (100% Load)	96%
Online Mode Heat Dissipation (BTU/Hr) @ Full Load	408
Battery Mode Heat Dissipation (BTU/Hr) @ Full Load	444
COMMUNICATIONS	
Network Management Cards	TLNETCARD ; WEBCARDLXE ; MODBUSCARD ; RELAYIOCARD
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions; DB9 port supports RS232 and contact closure communications; Economy-mode setting option is available using PowerAlert software and DB9 Serial cable connection OR via select Network Management Card options
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	Contact closure; DB9 Serial; EPO (emergency power off); Slot for SNMP/Web interface; USB (HID enabled)
LINE / BATTERY TRANSFER	
LINE / DATTERY TRANSPER	
Transfer Time	No transfer time (0 ms.) in online, double-conversion mode
	No transfer time (0 ms.) in online, double-conversion mode 80V (100% load), 65V (<70% load)
Transfer Time Low Voltage Transfer to Battery	
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery	80V (100% load), 65V (<70% load)
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint)	80V (100% load), 65V (<70% load)
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode	80V (100% load), 65V (<70% load) 150
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure)	80V (100% load), 65V (<70% load) 150 Cold-start operation supported Auto Probe Monitoring and Reboot (requires WEBCARDLX); Automatic inverter bypass; Hot swappable batteries;
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features	80V (100% load), 65V (<70% load) 150 Cold-start operation supported Auto Probe Monitoring and Reboot (requires WEBCARDLX); Automatic inverter bypass; Hot swappable batteries; Remote management; Surge/noise protection; Zero transfer time High efficiency economy mode operation; Individually controllable load banks; Schedulable daily hours of economy
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Green Energy-Saving Features	80V (100% load), 65V (<70% load) 150 Cold-start operation supported Auto Probe Monitoring and Reboot (requires WEBCARDLX); Automatic inverter bypass; Hot swappable batteries; Remote management; Surge/noise protection; Zero transfer time High efficiency economy mode operation; Individually controllable load banks; Schedulable daily hours of economy
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Green Energy-Saving Features APPLICATIONS	80V (100% load), 65V (<70% load) 150 Cold-start operation supported Auto Probe Monitoring and Reboot (requires WEBCARDLX); Automatic inverter bypass; Hot swappable batteries; Remote management; Surge/noise protection; Zero transfer time High efficiency economy mode operation; Individually controllable load banks; Schedulable daily hours of economy mode operation
Transfer Time Low Voltage Transfer to Battery Power (Setpoint) High Voltage Transfer to Battery Power (Setpoint) FEATURES & SPECIFICATIONS Cold Start (Startup in Battery Mode During a Power Failure) High Availability UPS Features Green Energy-Saving Features APPLICATIONS UPS Applications	80V (100% load), 65V (<70% load) 150 Cold-start operation supported Auto Probe Monitoring and Reboot (requires WEBCARDLX); Automatic inverter bypass; Hot swappable batteries; Remote management; Surge/noise protection; Zero transfer time High efficiency economy mode operation; Individually controllable load banks; Schedulable daily hours of economy mode operation



WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited 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.