



SmartPro 230V 1000VA 900W Line-Interactive Sine Wave UPS, 2U, WEBCARDLX, LCD, USB, DB9, 6 Outlets

MODEL NUMBER: SMX1000RT2UN











Line-interactive UPS offers complete power protection for professional applications, including retail, casino and hotel management.

Features

1kVA/900W/230V Battery Backup for PC Networks, Security Systems or Digital SignageThe SmartPro® line-interactive SMX1000RT2UN UPS system with AVR provides reliable battery backup and AC power protection against blackouts, brownouts, overvoltages, surges and line noise that can damage valuable electronics or destroy data. The six-outlet 230V battery backup with 0.9 power factor is ideal protection for small networks, wiring closets, security systems, telecom, high-end PC gaming, digital signage equipment and other professional applications, including retail, casino and hotel/motel management.

Reliable, Expandable Battery Backup Keeps You Operational Through Power Outages The field-replaceable, hot-swappable internal battery provides 11.9 minutes of support at half load (450W) and 3.6 minutes at full load (900W), allowing you to work through short power failures and giving you enough time to safely save files and shut down your system in case of a prolonged blackout.

Pre-Installed WEBCARDLX Network Interface Offers 24/7 Remote Access for Monitoring and ControlThe built-in WEBCARDLX with the latest version of PowerAlert Device Manager firmware (PADM20) provides enhanced remote management capabilities, including customizable dashboard graphs to fit user preferences. The PADM20 upgrade coincides with the introduction of New PowerAlert Element Manager (PAEM) software. PADM20 and PAEM together form a powerful tool for expanding maintenance functions in large installations, including firmware update checks and backup and restoration of device configurations. WEBCARDLX also supports Auto Probe, which can prevent costly service calls by automatically rebooting non-responsive network devices.

6 Outlets Protect Your Connected ComponentsSix C13 outlets provide battery backup, 350 joules of surge protection and voltage regulation for your crucial components. Two independently switched two-outlet load banks enable both scheduled and real-time remote rebooting and load shedding.

Automatic Voltage Regulation (AVR) Corrects Low- and High-Voltage ConditionsAVR protects your equipment from incremental hardware damage, data loss and performance problems caused by brownouts and overvoltages. The SMX1000RT2UN can correct brownouts as low as 182V and overvoltages as high as 278V back to nominal 230V power continuously, all while keeping the battery fully charged and ready to take over in case of power failure.

Highlights

- Protects equipment against blackouts, brownouts, overvoltages, surges and line noise
- Keeps AC power running during blackouts to allow time for file saves and safe shutdown
- Maintains continuous 230V nominal output during brownouts and overvoltages
- Pre-installed WEBCARDLX with latest version of PADM20 supports Auto Probe feature
- Easy-to-read LCD allows realtime monitoring of voltage, battery status and other data

Applications

- Protect your small network server and other network components against power surges, line noise, brownouts, overvoltages and blackouts
- Operate essential equipment during short-term power outages using battery backup power
- Shut down desktop PCs and other equipment without data loss during long-term power outages
- Connect high-end security systems, casino gaming machines or digital signage in a small network

Package Includes

- SMX1000RT2UN 230V 1000VA 900W Line-Interactive UPS with 6 Outlets
- WEBCARDLX network management card
- USB cable
- DB9 cable
- EPO cable
- (2) C13-to-C14 AC power cords
- · Rack-mounting hardware
- Owner's manual





Premium Protection from EMI/RFI Line Noise Helps Your Equipment Perform BetterThis UPS system filters out disruptive electromagnetic and radio frequency interference that can inflict hardware damage or data loss. This EMI/RFI filtering also helps your connected components perform better and last longer.

Designed for High Efficiency to Help You Save Money and Protect the EnvironmentA 97% efficiency rating reduces BTU emissions, energy consumption and, ultimately, your energy costs.

Silenceable Alarm and Easy-to-Read LCD Keep You Informed Around the ClockThe front-panel LCD lets you monitor important data, such as load level, power factor, voltage, battery charge and estimated runtimes. It rotates for comfortable viewing in both rack and tower configurations. The audible alarm sounds for power failure, low battery and overloads. You may silence it using the built-in switch or disable it.

Advanced Communications Ports Allow for Automatic Saves and ShutdownsRS-232 and HID-compliant USB ports connect to a computer running free downloadable PowerAlert® software to enable safe unattended file saves and system shutdown in case of a prolonged power failure. The EPO port supports emergency shutdown in large facilities. Cables are included.

Versatile Installation OptionsHardware is included for mounting the SmartPro UPS system in 2U of space in an EIA-standard 19-inch 4-post rack. Using optional mounting accessories (sold separately), you can adapt the SMX1000RT2UN for 2-post (2POSTRMKITWM), front-rail (UPSHDEARKIT), 4-post short-depth (4POSTRAILKITWM), tower (2-9USTAND) or wall mounting (2POSTRMKITWM).

Specifications

OVERVIEW		
UPC Code	037332256416	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	4.8A	
Nominal Input Voltage(s) Supported	230V AC	
UPS Input Connection Type	C14 inlet	
UPS Input Connection Description	IEC320-C14 input connection accepts a variety of user supplied detachable C13 output cordsets to match country or site-specific power sources	
Input Circuit Breakers	10A	
Maximum Input Amps	5	
OUTPUT		
Output Capacity (VA)	1000	
Output Capacity (kVA)	1	
Output Capacity (Watts)	900	
Output Capacity (kW)	0.9	
Power Factor	0.9	
Nominal Voltage Details	230V nominal output in battery mode	





Frequency Compatibility Details		
Output Voltage Regulation (Line Mode) 4/5 % Included Output Power Cables Included Output Power Cables Included Output Power Cables Two switchable two-outlet C13 load banks Hot-Swap PDU options PDUBHY10 (2U / 8 C13 outlets) Output AC Waveform (AC Mode) Sine wave Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Waveform (Battery Waveform) Pure Sine wave Output AC Waveform (Battery Waveform) Output Receptacles (6) C13 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.5 min. (900W) Runtime Full Load (min.) D. System Voltage (VDC) 24 Battery Access Front panel battery access door Internal (JPS Replacement Battery Lite-Lifes-ReC24V-LCD-Se-Schape) (quantity 1) Battery Replacement Description Hot-awappable, user replaceable batteries Voltage Regulation Description Value Regulation (AVR) minitains line power status and operating data; plus of desired for plus of desired (LDC) origination and configuration screen offers detailed UPS and size power status and operating data; plus of desired (LDC) Display Front Panel LCD Display Front Panel LCD Display Front Panel LCD Display Power-fail aliam can be temporarily slicecod on Foreign and waveful to define on origination on politon in the time mode aliam configuration and a variety of additional options (see manual for detailed LDC configuration and configuration screen offers detailed UPS and size power status and operating data; plus configuration of violage coperating mode, aliam function and a variety of additional options (see manual for detailed LDC operation) Power-fail aliam can be temporarily slicecod using alarm-cancel switch; slient mode alarm configuration option Power-fail aliam can be temporarily slicecod using alarm-cancel switch; slient mode alarm configuration option	Frequency Compatibility	50 / 60 Hz
Model) Actual Voltage Regulation (Battery Model) Actual Voltage Regulation (Battery Model) Included Output Power Cables Includes 2 C13 to C14 output power cables Load Management Receptacles Two switchable two-outlet C13 load banks PDUBHY10 (2U / 8 C13 outlets) Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Pure Sine wave Output AC Waveform (Battery Model) Assembly Control Voltage (8) Supported Custout Script Scri	Frequency Compatibility Details	Automatic frequency selection
Included Output Power Cables Includes 2 C13 to C14 output power cables Included S C13 to C14 output S C13 outlets S C13 outlets S C14 output A C Waveform (AC Mode) Sine wave Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Pure Sine wave Output AC Waveform (Battery Pure Sine wave Output AC Waveform (Battery Pure Sine wave Output Roceptacles (6) C13 Individually Controllable Load Banks Pves ***BATTERY** **Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Full Load (min.) 11.9 min. (450W) **Expandable Runtime No **DC System Voltage (VDC) 24 **Battery Recharge Rate (Included Battery Load Acid North Sine) Season Sine Sine Sine Sine Sine Sine Sine Sin	Output Voltage Regulation (Line Mode)	+6%, -11%
Load Management Receptacles Two switchable two-outlet C13 load banks Hot-Swap PDU options PDUBHV10 (2U / 8 C13 outlets) Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) Supported 220V; 230V; 240V Output Receptacles (6) C13 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Halt Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Battery Recharge Rate (Included Battery Recharge Rate (Included Battery Recharge Rate (Included Battery Access Front panel battery access door Internal UPS Replacement Battery Cartridge Battery Access Internal UPS Replacement Description Hot-awappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278 Overvoltage Correction Input voltages between 182 and 208 are reduced by 12% Undervoltage Correction Input voltages between 182 and 208 are reduced by 12% Voltage Internal CD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Output Voltage Regulation (Battery Mode)	+/- 5%
Hot-Swap PDU options PDUBHV10 (2U / 8 C13 outlets) Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) 220V; 230V; 240V Output Raceptacles (6) C13 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Half Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batteria) Battery Access Front panel battery access door Internal UPS Replacement Battery Lite-UPS-RBC24V-LCD'sRS-Anbey; (quantity 1) Battery Replacement Description Hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Input voltages between 182 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTENS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, coperating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option of the power operation with; silent mode alarm configuration option of the power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration options	Included Output Power Cables	Includes 2 C13 to C14 output power cables
Output AC Waveform (AC Mode) Sine wave Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) 220V: 230V: 240V Output Receptacles (6) C13 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Half Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (included States) Less than 4.5 hours from 10% to 90% (typical, full load discharge) Battery Access Front panel battery access door Internal UPS Replacement Battery Active REGC24V-LCD-SREC24V-LCD	Load Management Receptacles	Two switchable two-outlet C13 load banks
Output AC Waveform (Battery Mode) Pure Sine wave Nominal Output Voltage(s) Supported 220V; 230V; 240V Output Receptacles (6) C13 Individually Controllable Load Banks Pes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Full Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Battery access door Internal LIPS Replacement Battery Internal LIPS Replacement 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 182 to 278 Voervoltage Correction Input voltages between 244 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% User INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD Information and configuration screen offers detailed UPS and site power status and operating data, plus configuration and monitoring options)	Hot-Swap PDU options	PDUBHV10 (2U / 8 C13 outlets)
Nominal Output Voltage(s) Supported 220V; 230V; 240V Output Receptacles (6) C13 Individually Controllable Load Banks Pes BATTERY Battery Type Avive Regulated Laad Acid (VRLA) Suntime Full Load (min.) 3.6 min. (900W) Runtime Full Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batteries) Battery Recharge Rate (Included Batteries) Front panel battery access door Internal UPS Replacement Battery Cartridge Automatic voltage regulation Description Voltage Regulation Description Input voltages between 244 and 278 are reduced by 12% USER INTERFACE, ALERTS & CONTOL Support of Voltage Agam Continuation and configuration access of Input voltage and potential phiss configuration and monitoring options) Witches 3 pushbutton switches control OFF / ON power status. MODE selection and MUTE / ENTER control functions option Power-fall alam can be temporarily silenced using alarm-cancel switch; silent mode alam configuration option	Output AC Waveform (AC Mode)	Sine wave
Supported (6) C13 Individually Controllable Load Banks Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Half Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Eatheries) Less than 4.5 hours from 10% to 90% (typical, full load discharge) Battery Access Front panel battery access door Internal UPS Replacement Battery Lite-UPS-RBC24V-LCD*/a-8/mbsp; (quantity 1) 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 182 to 278 Overvoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, detailed LCD configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option		Pure Sine wave
BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Half Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batteries) Front panel battery access door Internal UPS Replacement Battery Liet-UPS-RepCaV-LCD-RBC24V-L	Nominal Output Voltage(s) Supported	220V; 230V; 240V
Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3.6 min. (900W) Runtime Half Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batteries) Battery Recharge Rate (Included Batteries) Front panel battery access door Internal UPS Replacement Battery Lite-UPS-RBC24V-LCD-RBC24V	Output Receptacles	(6) C13
Runtime Full Load (min.) 3.6 min. (900W) Runtime Half Load (min.) 11.9 min. (450W) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batterys) Battery Access Front panel battery access door Internal UPS Replacement Battery Cartridge 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 182 to 278 Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTOLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Individually Controllable Load Banks	Yes
Runtime Full Load (min.) Runtime Half Load (min.) Runtime Half Load (min.) Expandable Runtime No C System Voltage (VDC) Battery Recharge Rate (Included Batteries) Battery Recharge Rate (Included Batteries) Front panel battery access door Internal UPS Replacement Battery Entry Replacement Battery Entry Replacement Battery Entry Replacement Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278 Overvoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring option) Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	BATTERY	
Runtime Half Load (min.) Expandable Runtime No DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batteries) Battery Access Front panel battery access door Internal UPS Replacement Battery Cartridge Robert Recharde Regulation 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 182 to 278 Overvoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front Panel LCD Display Front Panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Battery Type	Valve Regulated Lead Acid (VRLA)
Expandable Runtime DC System Voltage (VDC) 24 Battery Recharge Rate (Included Batteries) Less than 4.5 hours from 10% to 90% (typical, full load discharge) Battery Access Front panel battery access door Internal UPS Replacement Battery Cartridge Anbsp;-a class="productLink" href="/tripplite.eaton.com/2U-UPS-Replacement-Battery-Cartridge-for-Select-Tripp-Life-UPS-RBC24V-LCD'>RBC24V-LCD'>RBC24V-LCD'>Abstrace (quantity 1) 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 182 to 278 Overvoltage Correction Input voltages between 244 and 278 are reduced by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Runtime Full Load (min.)	3.6 min. (900W)
DC System Voltage (VDC) Battery Recharge Rate (Included Batteries) Less than 4.5 hours from 10% to 90% (typical, full load discharge) Battery Access Front panel battery access door Internal UPS Replacement Battery Entre-UPS-RBC24V-LCD*ARBC2	Runtime Half Load (min.)	11.9 min. (450W)
Battery Recharge Rate (Included Batteries) Battery Access Front panel battery access door Internal UPS Replacement Battery Lite-UPS-RBC24V-LCD'>RBC24V-LCD' <rbc24v-lcd'>RBC24V-LCD'<rbc24v-lcd'>RBC24V-LCD'<rbc24v-lcd'<rbc24v-lcd'>RBC24V-LCD'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc2< td=""><td>Expandable Runtime</td><td>No</td></rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc24v-lcd'<rbc2<></rbc24v-lcd'<rbc24v-lcd'></rbc24v-lcd'></rbc24v-lcd'>	Expandable Runtime	No
Battery Access Front panel battery access door Internal UPS Replacement Battery & hot-swappable, user replaceable batteries VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278 Overvoltage Correction Input voltages between 182 and 278 are reduced by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	DC System Voltage (VDC)	24
Internal UPS Replacement Battery Cartridge 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 182 to 278 Overvoltage Correction Input voltages between 244 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option		Less than 4.5 hours from 10% to 90% (typical, full load discharge)
Woltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278 Overvoltage Correction Input voltages between 244 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Battery Access	Front panel battery access door
VOLTAGE REGULATION Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278 Overvoltage Correction Input voltages between 244 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Internal UPS Replacement Battery Cartridge	RBC24V-LCD (quantity 1)
Voltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278 Overvoltage Correction Input voltages between 244 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Battery Replacement Description	Hot-swappable, user replaceable batteries
Overvoltage Correction Input voltages between 244 and 278 are reduced by 12% Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	VOLTAGE REGULATION	
Undervoltage Correction Input voltages between 182 and 206 are boosted by 12% USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Voltage Regulation Description	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 182 to 278
USER INTERFACE, ALERTS & CONTROLS Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Overvoltage Correction	Input voltages between 244 and 278 are reduced by 12%
Front Panel LCD Display Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Undervoltage Correction	Input voltages between 182 and 206 are boosted by 12%
plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options) Switches 3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	USER INTERFACE, ALERTS & CONTROLS	
Alarm Cancel Operation Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option	Front Panel LCD Display	Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options)
	Switches	3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions
	Alarm Cancel Operation	





Audible Alarm	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown conditions	
SURGE / NOISE SUPPRESSION		
EMI / RFI AC Noise Suppression	Yes	
AC Suppression Joule Rating	350	
AC Suppression Response Time	Instantaneous	
PHYSICAL		
Primary Form Factor	Rackmount	
Rack Height	2U	
Cooling Method	Fan	
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); Wallmount (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.)	8.50 x 23.10 x 18.20	
Shipping Weight (kg)	20.82	
UPS Housing Material	Steel	
UPS Power Module Dimensions (hwd, in.)	3.5 x 17.5 x 13.5	
UPS Power Module Weight (kg)	15.42	
UPS Power Module Weight (lbs.)	34	
Unit Weight (lbs.)	34.000	
Unit Weight (kg)	15.42	





Mounting Details	Included 4POSTRAILKIT mounting bracket enables installation in 4 post racks from 20.5 to 36 inches (521 to 914mm)	
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)	100	
AC Mode Efficiency Rating (100% Load)	97%	
Audible Noise	45 dBA maximum, front side 1m	
COMMUNICATIONS		
Network Management Cards	WEBCARDLXE	
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 Watchdog application, OS and hard-reboot restart options for remote applications	
Network Management Card Description	Network management card included	
Communications Interface	DB9 Serial; EPO (emergency power off); Pre-installed network card; Slot for SNMP/Web interface; USB (HID enabled)	
LINE / BATTERY TRANSFER		
Transfer Time	2-4 milliseconds	
Low Voltage Transfer to Battery Power (Setpoint)	182	
High Voltage Transfer to Battery Power (Setpoint)	278	
FEATURES & SPECIFICATIONS		
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
High Availability UPS Features	Auto Probe Monitoring and Reboot (included); Automatic Voltage Regulation (AVR); Hot swappable batteries; Remote management; Surge/noise protection	
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS; Individually controllable load banks	
Grounding Details	Back panel grounding lug	
APPLICATIONS		
UPS Applications	Large Network; High-End Desktop/Small Network	
STANDARDS & COMPLIANCE		





Product Certifications	GOST (Russia); IEC/EN 62040	
Product Compliance	RoHS; CE (Europe)	
WARRANTY & SUPPORT		
Product Warranty Period (International)	2-year limited warranty	
Product Warranty Period (Mexico)	2-year limited warranty	
Product Warranty Period (Puerto Rico)	2-year limited warranty	

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.