

I'm not a bot



Page 2Page 319Smart-UPS On-Line SRT1000/SRT1500 XLI Tower/Rack-Mount 2UON/OFF button on the front panel Note: Pin 1 is the power source for the EPO circuit, it provides a few milliampere of 24 V power.RISK OF ELECTRIC SHOCK Adhere to all national and local electrical codes. Wiring must be performed by a qualified electrician. Always connect the UPS to a grounded outlet.Failure to follow these instructions can result in minor or moderate injury.Page 4The controllable outlet groups can be configured using the Advanced menu options.The controllable outlet groups can be configured to independently turn off, turn on, shutdown, switch to sleep Turn O ff: Disconnect output power to connected equipment either immediately using the Tur n Off Immediately feature or after a configured delay using the Turn Off With Delay feature.NOTE: Controllable outlet groups can be turned on only using the Turn On feature. Turn O n: Connect output power to connected equipment either immediately using the Turn On Immediately feature or after a configured delay using the Turn On With Delay feature. Shutdown: Disconnects the power to connected equipment either immediately or after a configured delay. Reboot: Disconnect the power to connected equipment either immediately or after a configured delay. Sleep: This mode is a reboot with an extended duration where a outlet(s) remain turned off. Automatically turn off or shutdown when certain conditions occur, based on user configurations set using down. Use Loadshed Time on Battery Enable/Disable and Loadshed Time on Battery Setting Use the Configuration menus to configure how the controllable outlet groups will react in the event of a Page 5Page 6Smart-UPS On-Line SRT1000/SRT1500 XLI Tower/Rack-Mount 2U8Note: The UPS batteries will charge to 90% capacity in the first three hours of normal operation. Do not expect The first time the UPS is turned on the Setup Wizard screen will run. Follow the prompts to configure UPS POWER ON/OFF button on the display panel. Follow the NOTE: When there is no input power and the UPS is off, the cold start feature can be used to turn on the UPS and POWER ON/OFF button. POWER ON/OFF button will illuminate red. POWER ON/OFF button again. Select the prompt Turn ON with NO AC and POWER ON/OFF button. Follow the prompts to either turn the UPS off NOTE: Once the UPS output power has been turned off and the AC input has been removed, the UPS will POWER ON/OFF button. Follow the prompt to select Internal Power Off, then press OK.RISK OF ELECTRIC SHOCK Disconnect the mains input circuit breaker before installing or servicing the UPS or connected equipment. Disconnect internal and external batteries before installing or servicing the UPS or connected equipment. The UPS contains internal and external batteries that may present a shock hazard even when disconnected from the mains. UPS AC hardwired and pluggable outlets may be energized by remote or automatic control at any time. Disconnect equipment from the UPS before servicing any equipment. Do not use the UPS as a safety disconnect.Failure to follow these instructions can result in minor or moderate injury.Page 79Smart-UPS On-Line SRT1000/SRT1500 XLI Tower/Rack-Mount 2UUse the UP/DOWN buttons to scroll through the options. Press the OK button to accept the selected option. Press the ESC button to return to the previous menu.POWER ON/OFF buttonESCAPE buttonOK buttonUP/DOWN buttonsLoad icon: The approximate load capacity percentage is indicated by the number of load bar The Standard menu will allow the user to select one of the five screens listed below. Use the UP/DOWN buttons to scroll The Advanced menu will scroll through the five screens automatically The display screen illuminates amber to indicate a Message and red to indicate an Alert depending on the severity of the suo128a12Page 8Bypass mode: The UPS is in Bypass mode and the connected equipment will receive mains Green mode: When in Green mode mains power is sent directly to the load. 10 ms while the UPS switches to On-Line or Battery mode.When enabling Green mode consideration should be given to devices that may be sensitive to Controllable Outlet Group Power Not Available: The number next to the icon identifies XPage 9The UPS Display Interface has Standard and Advanced menu screens. The preference for Standard or Advanced menu selections is made during initial installation and can be changed at any time through the Configuration su0926aPage 10Page 11Page 12Replacement RBCs can be ordered from the APC by Schneider Electric web site, www.apc.com.before the audible alarm is heard and the message appears on the UPS Display Interface screen. RBC maintenance: The APC RBC uses sealed, maintenance-free, Valve Regulated Lead-Acid batteries Runtime Test (Calibration): This should be performed anytime the steady state load is changed Battery health monitoring: The battery energy output and voltage are monitored to assess the health of the Battery health monitoring is done during a UPS Self Test, a Runtime Calibration Test, and when the UPS The UPS can be configured to perform periodic, automatic Self Tests. Near end of life notification: A message will appear on the UPS display interface screen when each RBC is approaching the end of its useful life. For configuration details refer to Replacement Notification Time Needs replacement notification: The UPS display interface screen shows when RBC replacement is Note: Continued operation after end of useful life notification may cause damage to the batteries. Recycling: Remove the RBC from the XLBP. Recycle the RBC. Do not disassemble an RBC.Page 13YES. If the battery module is not new, respond NO. Verify on the UPS display interface that the installation dates for the replaced RBC is set to the current date. For configuration details refer to Battery Install Date in the General settings on page 13 of this manual.Page 14replacing the batteries even if the Replace Battery message is not displayed.APC by Schneider Electric web site, www.apc.com for product Page 15Smart-UPS On-Line SRT1000/SRT1500 XLI Tower/Rack-Mount 2U4(UPS). The UPS helps to provide protection for electronic equipment from utility power blackouts, brownouts, For additional specifications refer to the APC by Schneider Electric web site, www.apc.com.Page 16temperatures, poor quality utility power, and frequent short duration discharges will shorten battery life. Page 17Smart-UPS On-Line SRT1000/SRT1500 XLI Tower/Rack-Mount 2U12There are three ways to select UPS configuration options.1. The first time the UPS is turned on the Setup Wizard screen will open. On each menu screen select the desired settings. Press OK after each UPS setting is selected.Note: The UPS will not turn on until all of the settings have been configured.2. Main Menu/Configuration/UPS/Default Setting. This screen allows the user to reset the UPS to factory default settings. Press OK after the UPS setting is selected.Refer to Configuration on page 12 and UPS Menu Overview. 3. Configure settings using an external interface, such as the Network Management Web interface.Startup configurationFunction DescriptionSelect the language required for the display interface.Language options will vary by model and firmware version.Options: EnglishFrancais ItalianoDeutsch Espanol Portugues Japanese RussianSelect the output voltage.Options: 220 Vac 230 Vac 240 VacThe Standard menu options are the most commonly used options.The Advanced menu options will be used by IT professionals who need detailed configuration and reporting information.The time menu option allows the user to set the date and time.LanguageFrancaisItaliano Setup WizardVoltage AC Setting230 VAC240 VACMenu TypeAdvanced Setup WizardPage 18Main Menu Status Control Configuration Test And Diagnostics Log AboutAccessory*** Smart Slot Probe 1 Temperature Smart Slot - Probe 1 Humidity Smart Slot Probe 2 Temperature Smart Slot - Probe 2 HumidityConfig Menu UPS Battery Outlets Communication DisplayStatus Menu*** UPS Battery AccessoryControl Menu** UPS Bypass Control Outlet Group 1* Outlet Group 2* Clear AlarmsTest and Diagnostics Menu UPS Self Test Runtime Test Alarm Test - Short Alarm Test - ContinuousLogPage 19Note: Refer to the table Key to identify rear panel features on page 7, that provides a key to the callout numbers Page 20CAUTION: To reduce the risk of fire, connect the UPS only to a circuit provided with recommended maximum Contact your dealer or go the APC by Schneider Electric web site, www.apc.com for SRT1000XLI 1000 VA / 1000 W 1000 VA 16 ASRT1500XLI 1500 VA / 1500 W 1500 VA 16 APage 214. Follow the shipping instructions outlined in the Service section of this manual.1. Review the Troubleshooting section of the manual to eliminate common problems.refer to the APC by Schneider Electric web site, www.apc.com.Page 22UPS Self Test. If the problem persists after recharging, replace the battery.1/1Error P.08Contact Customer SupportOutput Off121/1Output OverloadBypass121/1Online Green12Page 23Perform a UPS Self Test to be sure the UPS detects all connected batteries.To perform a UPS Self Test use the UPS Display Interface menu option Test Page 24workmanship for a period of three (3) years excluding the batteries, which are warranted for two (2) years from the option, any such defective products. Repair or replacement of a defective product or part thereof does not extend be liable for defects resulting from: 1) unauthorized attempts to repair or modify the product, 2) incorrect or network through the APC by Schneider Electric web site: www.apc.com. Select your country from the country Page 25Page 26UPS made by American Power ConversionThe topic of this article may not meet Wikipedia's notability guidelines for products and services. Please help to demonstrate the notability of the topic by citing reliable secondary sources that are independent of the topic and provide significant coverage of it beyond a mere trivial mention. If notability cannot be shown, the article is likely to be merged, redirected, or deleted.Find sources:"APC Smart-UPS"news newspapers books scholar JSTOR (September 2019) (Learn how and when to remove this message)The Smart-UPS is a series of enterprise-level uninterruptible power supplies (UPS) made by American Power Conversion (APC),[1] Most of the units have a SmartSlot (with the exception of SC and SMC series) which accepts an optional interface card providing features ranging from network connectivity to temperature and humidity monitoring.[2] With the exception of RT and SRT series, Smart-UPS units are line-interactive UPS systems, only running their inverters when the grid power is unavailable.ApcupsdNetwork UPS Tools (NUT) ^ "Country Selection Page".^ "Country Selection Page".Wikimedia Commons has media related to APC Smart-UPS.Technical Comparison of On-line vs. Line-interactive UPS Designs APC White Paper #79, by Jeffrey Samstad and Michael HoRetrieved from " the manual for the APC Smart-UPS 1000VA LCD 230V here, for free. This manual comes under the category uninterruptible power supplies (UPSs) and has been rated by 4 people with an average of a 8.4. This manual is available in the following languages: English. Do you have a question about the APC Smart-UPS 1000VA LCD 230V or do you need help?Ask your question hereProduct DescriptionSafetyProduct OverviewSpecificationsOperating ConditionsEnvironmental SpecificationsInstallationUPSNetwork Management CardConnect Equipment to the UPSDisplay InterfaceUPS SettingsEmergency Power OffServiceBelow you will find the product specifications and the manual specifications of the APC Smart-UPS 1000VA LCD 230V.The APC Smart-UPS 1000VA LCD 230V is an uninterruptible power supply with an output power capacity of 1 kVA and 670 Watts. It has an Emergency Power Off (EPO) feature for added safety. The nominal output voltage is 230V with output connections consisting of 8 x IEC 320 C13 ports. The surge energy rating is 459 joules. The UPS uses sealed lead acid (VRLA) battery technology and has a battery runtime of up to a certain number of minutes depending on the load. It does not support hot-swap batteries. The input frequency is 50 Hz and it is compatible with Mac systems. The cable length is 1.83 meters. In terms of connectivity, the UPS features a USB interface and also has a DB-9 RS-232 interface port and SmartSlot for added functionality. It includes a CD with software, documentation CD, installation guide, Smart UPS signaling RS-232 cable, and a USB cable. Overall, the APC Smart-UPS 1000VA LCD 230V is designed to provide reliable backup power for critical electronic devices and equipment in the event of power outages or fluctuations.Output power capacity 1 kVAOutput voltage note 220/230/240Number of output IEC jumpers 20Output power capacity 1 kVAOutput power 670 WEmergency Power Off (EPO) YesSurge energy rating 459 JInput frequency 50 HzNoise level 41 dBAudible alarm(s) YesOutput voltage note 220/230/240Nominal output voltage 230 VOutput connections 8 x IEC 320 C13Input connection type IEC-320 C14Mac compatibility YesInterface USBDimensions (WxDxH) 219 x 171 x 439 mmPackage dimensions (WxDxH) 376 x 328 x 595 mmHot-swap battery NoBattery technology Sealed Lead Acid (VRLA)Number of output IEC jumpers 2Serial ports quantity 1Ethernet LAN (RJ-45) ports 1USB 2.0 ports quantity 1Cable length 1.83 mProduct colour BlackLED indicators YesOperating temperature (T-T) 0 - 40 COperating relative humidity (H-H) 5 - 95 %Operating altitude 0 - 3000 mStorage temperature (T-T) -15 - 45 CStorage relative humidity (H-H) 5 - 95 %Non-operating altitude 0 - 15000 m show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the APC Smart-UPS 1000VA LCD 230V below.The APC Smart-UPS 1000VA LCD 230V has a weight of 18860 g.Yes, the manual of the APC Smart-UPS 1000VA LCD 230V is available in English.Is your question not listed? Ask your question here Share copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.

Apc smart ups 1000 manual. Apc smart-ups 750 battery specification. Apc smart ups 1000. Apc smart ups 1000 battery reset. Apc smart ups 1000 battery specifications. Ups apc 1000. Apc smart ups rt 1000 battery specifications. Smart ups 1000.