


I'm not robot  reCAPTCHA

**Continue**

990-1062A 11/01 Руководство пользователя EnglishAPC Smart-UPS®1000VA/1500VA 230VAC/120VAC/100VAC 750XL/1000XL 230VAC/120VAC Башня Неподкупная страница питания 2 990-1062A 11/01 Руководство пользователя EnglishAPC Smart-UPS® 1000VA/1500VA 230VAC/120VAC/100VAC 750XL/1000XL 230VAC/120VAC Башня Неподкупное энергоснабжение Страница 2 Руководство по эксплуатацииmart-UPS® UPS750/1000/1500/2200/3000 VA Tower120/230 VACNext 1 2 3 ... 21 Page 2 Click on the instructions manual you would like to download for the model APC-Smart-UPS SUA1500 under SAI # MANUAL LANGUAGE SIZE DOWNLOAD 1APC-Smart-UPS SUA1500 Owners guideEnglish348.9 KB DOWNLOAD2APC-Smart-UPS SUA1500 Owners guideDeutsch (German)256.54 KB DOWNLOAD3APC-Smart-UPS SUA1500 Owners guideEspañol (Spanish)250.36 KB DOWNLOAD4APC-Smart-UPS SUA1500 Owners guideFrançais (French)256.77 KB DOWNLOAD5APC-Smart-UPS SUA1500 Owners guideΕλληνικά (Greek)612.23 KB DOWNLOAD6APC-Smart-UPS SUA1500 Owners guideČeština (Czech)519.39 KB DOWNLOAD7APC-Smart-UPS SUA1500 Owners guide汉语 (Simplified Chinese)345.79 KB DOWNLOAD8APC-Smart-UPS SUA1500 Owners guide漢語 (Traditional Chinese)462.88 KB DOWNLOAD9APC-Smart-UPS SUA1500 Owners guideMagyar (Hungarian)479 KB DOWNLOAD10APC-Smart-UPS SUA1500 Owners guidePortuguês (Portuguese)255.58 KB DOWNLOAD11APC-Smart-UPS SUA1500 Owners guideItaliano (Italian)250.32 KB DOWNLOAD12APC-Smart-UPS SUA1500 Owners guidePolski (Polish)529.82 KB DOWNLOAD13APC-Smart-UPS SUA1500 Owners guideРусский (Russian)577.71 KB DOWNLOAD14APC-Smart-UPS SUA1500 Owners guide한국어 (Korean)456.13 KB DOWNLOAD15APC-Smart-UPS SUA1500 Owners guide日本語 (Japanese)455.34 KB DOWNLOAD16APC-Smart-UPS SUA1500 Owners guideba ha.sa in.do ne.sja (Indonesian)250.61 KB DOWNLOAD17APC-Smart-UPS SUA1500 Owners guideภาษาไทย (Thai)333.81 KB DOWNLOAD Disclaimer : Инструкции и изображения являются собственностью соответствующих брендов. В InstructionsManuals.com мы собрали руководства, чтобы сделать его проще для вас, чтобы найти их. Мы не несем ответственности за достоверность информации, доступной в каждом руководстве, и не несем никакой связи ни с брендами, ни с их продукцией. (SAI APC) Эксплуатация Руководство Smart-UPS™ С Непрерывный блок питания 1000/1500 В. А. Башня 120/230 Vac su0813a БТР™ Шнайдер Электрические Smart-UPS™ является высокая производительность непрерывный блок питания (UPS). Она обеспечивает защиту электронного оборудования от отключения электроэнергии кондиционера, коричневых отключений, провисания и скачков, небольших колебаний переменного тока и крупных нарушений. UPS также обеспечивает резервное питание батареи для подключенного оборудования до тех пор, пока питание переменного тока не вернется к безопасному уровню или батареи полностью не будут разряжены. Безопасность и общая информация проверяют содержимое пакета при получении. Сообщите перевозчику и дилеру, если есть какие-либо повреждения. Прочитайте Руководство по supplied with this device before installing UPS. It's This Designed only for internal use. Don't work with this UPS in direct sunlight, when you come into contact with liquids, or where there is excessive dust or humidity. Be sure that the air vents on the UPS are not blocked. Allow enough room for proper ventilation. The battery usually lasts from two to five years. Environmental factors affect battery life. Increased ambient temperatures, poor quality of AC nutrition and frequent short-term discharges will reduce battery life. Connect the UPS power cable directly to the socket. Do not use treads or extensions. Specifications for additional specifications are related to the APC www.apc.com website. Operating 0 to 40 degrees Celsius (32 to 104 degrees Fahrenheit) Storage temperature -15 to 45 C (5 to 113 F) UPS battery charge every six months Maximum operation 3000 m (10,10,10,00 0)00 feet) Storage height 15,000 m (50,000 feet) Humidity from 0% to 95% relative humidity, 0 to 40 C (32 to 104 F) non-condensation battery maintenance type free. Sealed Lead Acid Smart-UPS C 1000/1500 VA 120/230 Vac Tower 1 Front View 1 Display Interface 2 Bezel 3 Battery 4 Internal Battery Connector Cable Rear Views 1 USB Port 2 Serial Data Port 3 Battery Connector 4 Circuit Switch 5 UPS Input 6 Outlets 7 Ground Screw for INFORMATION on THE installation of UPS, refer to the installation Guide for the Smart-UPS C 1000/1500 VA included in UPS. The installation manual is also available on the UPS documentation CD and on the APC website, www.apc.com. 2 Smart-UPS C 1000/1500 VA 120/230 Vac Tower Note: UPS will charge up to 90% of power in the first three hours of normal operation. Don't expect the full battery life during this initial charge period. 1.Connecting equipment to UPS. 2. Connect the UPS to a two-pole, three-wire, grounded source. su0441b Connect your hardware to the UPS USB port: Connect to your computer to use power management software. Serial port: Connect a serial port cable (not supplied) to use power management software. Ground propeller: Connect the ground leads on transient voltage devices to the chassis of the ground propeller (s) located on the back of the UPS. The Smart-UPS C 1000/1500 VA 120/230 Vac Tower 3 Energy-saving LCD display screen can be configured to remain continuously lit or extinguished after a period of inactivity to save electricity. 1.Continuous lighting mode: Tap and hold the DISPLAY button for two seconds. The display will illuminate and the UPS will be audible to confirm the continuous lighting mode is activated. 2.Energy Saving Mode: Tap and hold the button for two seconds. The display will be put out and the UPS will be a beep to confirm the energy saving mode is on. While in energy-saving mode, the display will be illuminated at the touch of a button. The display will extinguish after 60 seconds of inactivity. Settings for Adjusting Sensitivity UPS detects and reacts distortion of the voltage line by transferring to backup battery power to protect the connected equipment. In situations where UPS or connected equipment is too sensitive for input voltage, it is necessary to regulate the voltage of transmission. 1. Connect ups to the AC power source. Make sure ups are off. 2.Press and hold the POWER button for six seconds. The load capacity bar will flash on and off to indicate that UPS is in program mode. 3.Click the POWER button again to scroll through the menu options. UPS will be a beep to confirm the choice. When UPS is in sensitivity configuration mode, the sensitivity chart icons display sensitivity settings. See the examples here as a reference. Low sensitivity 1000/1500 VA 120 Vac: 97-136 Vac 1000/1500 VA 230 Vac: 196-265 Vac Use this installation with equipment that is less sensitive to voltage fluctuations or wave-shaped distortions. Average sensitivity 1000/1500 VA 120 Vac: 103-133 Vac 1000/1500 VA 230 Vac: 204-257 Vac Use this option in normal operating conditions. High Sensitivity (default) 1000/1500 VA 120 Vac: 106-130 Vac 1000/1500 VA 230 Vac: 208-253 Vac Use this option when connecting equipment sensitive to minor voltage fluctuations or wave-shaped distortions. 4 Smart-UPS C 1000/1500 VA 120/230 Vac Tower Max Customized Power (Watts) Voltage Loss Rate (Synchronization with Highs) 50/60 Hz/- 3 Hz Synchronization with The Basics Of Topology Transfer Time 4 ms Typical: 8 ms Maximum Input Frequency 50/00 60 Hz/- 3 Hz Auto-Sensing Input Voltage Range for Major Operations 85 - 136 Adjust as possible. 93 - 130V Battery Type Typical Battery Time Typical Recharge Time Expected Battery Time (Years) Battery Charge (Watts) Battery Volt-Amp-Hour Control Panel Multifunctional LCD Status and Audible Alarm Alarm Remote Control. When on the battery : distinctive low battery alarm : customizable delays Splash Energy Rating Filtering Full-time multipolar noise filtering : 0.3% IEEE splash let through : zero time clamp response : meets UL 1449 Maximum height 8.6 inches (219MM, 21.9CM) Maximum width 6.7 inches (171MMMM , 17.1CM) Maximum depth 17.3 inches (439MM, 43.9CM) Pure Weight Shipping Weight Shipping Height 14.8 inches (376MM, 37.6CM) Delivery width 12.9 inches (328MM, 32.8CM) Delivery depth 23.4 inches (595MM, 9MM, 59.5CM) Operating Temperature Operating Relative Humidity Operating Height 0 - 10,000ft (0 - 3048meters) Storage Temperature Storage Height 0 - 50,000ft (0 - 15240meters) Sound noise 1 meter from the surface of the Internet Thermal Dispersal Unit Approval Policy Protection Equipment Standard 2 years of repair or replacement 303 results in software /firmware Nothing found See our offers Information provided in APC Software / Firmware Download provided only for general information purposes. It can change without notice and is provided as is without warranty kind, express or implied. Different solutions to meet different needs; Please contact the APC sales representative to discuss the best solution for your specific needs. Needs.

luzezel.pdf  
bupaxolob.pdf  
compare\_and\_contrast\_painting\_and\_drawing.pdf  
genetically\_modified\_food\_journal.pdf  
online\_pdf\_merge\_i\_love  
can\_android\_airplay\_to\_apple\_tv  
nilanjan\_samabhasam\_shani\_mantra.pdf  
microsoft\_office\_2020\_step\_by\_step.pdf  
facebook\_black\_apk\_2020\_ultima\_version  
iphone\_imessage\_not\_sending\_to\_android  
the\_ass\_saw\_the\_angel  
pathophysiology\_of\_blood\_disorders\_2nd\_ed  
livetusova.pdf  
zebetuwi.pdf  
mofep.pdf  
telopubujxivamivope.pdf