I'm not a robot



Back-UPSRS 550 Inst allation & Operation bu001a Front panel Rear Panel MASTERControlled byMASTERbu017a bu045a bu050aCharge the battery for at least 16 hours 5before use.bu048abu047aConnect the equipment to the Back-UPS is receiving AC power, these outlets will supply power to connected equipment. During a power outage or other utility problems, the Battery Backup outlets receive power for a limited time from the unit. MASTERControlled by MASTER Install PowerChute Personal Edition software 1. Connect the supplied USB software interface cable to the data port, and the other end to a computer with access to the internet. 3. Select PowerChute Personal Edition. Then select the appropriate operating system and follow the instructions to download the software. Display interfacebu046aDescription, if the icon is illuminated: Power-SavingMaster and controlled outlets are enabled, saving power when the master device goes into sleep or standby mode Load CapacityThe load is indicated by the number of sections illuminated, one to five. If the load exceeds the rated capacity, the Overload symbol will flash off and on. Battery Charge level is indicated by the number of sections illuminated. When all five blocks are illuminated, the BackUPS is at full charge. When one block is filled, the Back-UPS is near the end of its battery capacity, the indicator will flash and the unit is compensating for extremely low input voltage, but is not using battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage, but is not using battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. InInput voltage. System Faults on page 4. MuteThe audible alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned off. Replace Battery power. In Input voltage alarm has been turned Replace the battery. On BatteryThe unit is supplying battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation and Operation On Line Mode On Battery Box Installation Inst input voltages, without using battery power. When the AVR symbol is illuminated on the LCD, the unit is in Boost mode, using the AVR feature. Power-Saving Master and Controlled outletsTo conserve electricity, configure the Back-UPS to recognize a Master device, such as a desktop computer or an A/V receiver, and Controlled peripheral devices, such as a printer, speakers, or a scanner. When the Master device goes into Sleep or Standby mode, or turns OFF, the Controlled device(s) will shut down as well, saving electricity. Enable the Power-Saving feature. Press and hold MUTE and DISPLAY simultaneously for two seconds. The unit will beep to indicate that the feature is enabled. The leaf icon on the display will illuminate. will beep to indicate that the feature is disabled. The leaf icon on the display will darken. Setting the threshold. The amount of power used by a device in Sleep or Standby mode varies between devices. It may be necessary to adjust the threshold at which the Master outlet signals the Controlled outlets to shut down.1.Ensure a master device is connected to the Master outlet. Put that device into Sleep or Standby mode, or turn it OFF.2.Press DISPLAY and MUTE simultaneously and hold for six seconds, until the leaf icon flashes three times. 3. The Back-UPS unit will now recognize the threshold level of the Master device and save it as the new threshold setting. Power-Saving LCD Display 1. Full Time LCD will illuminate and the unit will beep to confirm the Full-Time mode. 2. Power-Saving mode. While in Power-Saving Mode, the LCD will illuminate if a button is pressed, it then darkens after 60 seconds of no activity. Back-UPS RS Installation and Operation3Unit sensitivity Adjust the sensitivity of the UPS to control when it will switch to battery power; the higher the sensitivity, the more often the unit will switch to battery power. 2. Press and hold the POWER button for six seconds. The LOAD CAPACITY bar will flash on and off, indicating that the unit is in programming mode. 3. Press POWER again to rotate through the menu options. Stop at selected sensitivity. The unit will beep to confirm the selection. Warnings Warning 10N LINE overload condition, indicated by the illuminated ON LINE icon, and the flashing overload icon. Warning 3 Warning 2 Warning 4 System Faults bu021aBack-UPS RS Installation and Operation4Function Button Full-Time/PowerSaving mode Timing (seconds)0.2 Off2On0.2 On2On0.2 On2On0 unit will run on battery power. The LCD will illuminate and the unit will beep to confirm the Full-Time mode. While in Power-Saving Mode, the LCD will illuminate if a button is pressed, then darkens after 60 seconds of no activity. Enable or disable the audible alarms. The Mute icon will illuminate and the unit will beep one time. The Mute function will not activate unless the UPS is operating on battery power. 60ff2On6On6On0.2 On2FaultThe Load Capacity icon will blink, indicating that the unit is in programming mode. Use the Low, Medium, and High, stop at selected sensitivity. The unit will beep to confirm selection. See Configuration for details. The leaf icon will darken indicating that the Master Outlet feature is enabled or illuminate to indicate the Master Outlet feature is enabled. The unit will beep once. While calibrating the threshold setting, the device connected to the Master Outlet feature is enabled. The unit will beep once. While calibrating the threshold setting, the device connected to the Master Outlet feature is enabled. The unit will beep once. While calibrating the threshold setting completion, Power-Saving icon will flash 3 and beep 3 times. The UPS will perform a test of the internal battery. Note: This will happen automatically when the Event screen is visible, press and hold press After a fault has been identified, press visual indication and return to standby status. POWER button to scroll through DISPLAY, then POWER, to clear the utility failure event counter. POWER to remove the Back-UPS RS Installation and Operation5Problem Possible Cause Corrective ActionBack-UPS will not switch on. The unit is securely connected to utility power. Ensure that the unit is securely connected to an AC outlet. The circuit breaker has been tripped. Disconnect non-essential equipment from the unit. Reset the circuit breaker. Re-connect equipment one item at a time. If the circuit breaker is tripped again, disconnect the battery is not connected. Connect the battery is not connected. Connect the device that caused the trip. The internal battery is not connected. not provide power during a utility power outage. The unit is operating on battery power, while connected to utility power. The unit does not provide the expected amount of backup time. The REPLACE BATTERY indicator is illuminated. The SYSTEM FAULT indicator is illuminated, all the front panel indicators are flashing. Power is not supplied to some outlets. The Controlled Outlets are not supplying power, even though the Master device is not in sleep mode. Ensure that essential equipment is not plugged into a The plug has partially pulled out of the wall outlet, the wall outlet, the wall outlet is no longer receiving utility power, or the circuit breaker has been tripped. The unit is performing an automatic self test. The utility input voltage is out of range, the frequency is out of range, or the waveform is distorted. The battery was recently discharged due to a power outage and has not fully recharged. The battery was recently discharged due to a power outage and has not fully recharged. The battery was recently discharged due to a power outage and has not fully recharged. The battery was recently discharged due to a power outage and has not fully recharged. connected to the unit is drawing more power than the unit can provide. There is an internal fault. Determine which internal fault message is Power to the Controlled Outlets has intentionally been turned off. The Master Outlet threshold may be incorrectly set. SURGE ONLY outlet. Disconnect equipment from the outlet and re-connect to a outlet. Ensure that the plug is fully inserted into the wall outlet. Ensure that the wall outlet is receiving utility power by checking it with another device. No action is necessary. Adjust the transfer voltage and sensitivity range. Disconnect non-essential equipment from the BATTERY BACKUP outlets and connect the equipment to Charge the battery cartridge for 16 hours.Replace the battery.Replace the battery. Backup outlets and connect the equipment from the BATTERY BACKUP outlets and connect the equipment to displayed by matching the number displayed on the LCD with the corresponding Fault Message (see System Faults) and contact APC Technical Support. Confirm that the correct peripherals are connected to Controlled Outlets. If this feature is not desired, disable the Power-Saving Master and Controlled Outlets to shut down. SURGE ONLY outlets. SURGE ONLY outlets. SURGE ONLY BATTERY BACKUP Back-UPS RS Installation and Operation 6tVA Maximum Load Nominal Input Voltage Online Input Voltage Online Input Voltage Range Frequency Range On-battery Waveshape Typical Recharge Time Operating Temperature Storage Temperature Unit Weight Interface EMI Classification ApprovalsAPC Worldwide Customer Support 550 VA 330 W 230 V 176 - 282 V 50/60 Hz + 1 Hz Step-approximated sine-wave 12 hours 8 ms, maximum 32 to 104F (0 to 40C) 23 to 113F (-5 to 45C)14.8 lbs (6.7 kg) USB CE, C-Tick, KETI CE, TUV-GS, GOST, A-Tick, KETI, TISIServiceIf the Back-UPS requires service, do not return it to the dealer. Have the Back-UPS model number, serial number and date of purchase available. Be prepared to troubleshoot the problem with an APC Technical Support representative. If this is not successful, APC will issue a Return Merchandise Authorization (RMA) number and a shipping address. Warranty The standard warranty is three (3) years from the date of pur-chase in the European Community. For all other regions, the standard warranty is two (2) years from the date of purchase. The APC standard procedure is to replace the original unit with a factory reconditioned unit. Customers who must have the original unit back due to the assignment of asset tags and set depreciation schedules must declare such a need at first contact with an APC Technical Support representative. APC will ship the replacement unit once the defective unit has been received by the repair department, or cross-ship upon the receipt of a valid credit card number. The customer support and warranty information is available at the APC Web site, www.apc.com. 2009 American Power Conversion. All rights reserved. All APC trademarks are property of their respective owners.990-359106/2009The Back-UPS is shipped with one battery cable disconnected. Remove the Stop! Connect the Battery label that covers the outlets. Prior to connecting any equipment Battery backup outlets receive power from the Back-UPS for a limited period of time Press the POWER ON button located on the top of the Back-UPS is providing protection for connected equipment.or off and is connected to utility power. Do not expect full battery run capability If the red Building Wiring Fault LED located on the side of the Back-UPS The standard warranty is 3 years in the USA and Canada, 2 years in all other regions contact with APC Technical Support. APC will ship the replacement unit once the 3 1 and EMC bu064abu065abu066abu202aBack-UPS Battery Backup + Surge Protection Surge Protection bu201aCAUTION-Refer to bottomof unit for safety markings. CircuitBreakerBuildingWiring FaultPowerChuteUSB PortNetworkOutPush toResetNetworkInUser Manual Back-UPS BE 450G/550G/650G1Page 2 2011 APC by Schneider Electric. APC, the APC logo, Back-UPS and PowerChute are owned by Schneider Electric Industries S.A.S., American Power Conversion Corporation, or their affiliated companies. All other trademarks are property of their respective owners. equipment is too sensitive for the input voltage level it is necessary to 1. Connect the Back-UPS to a wall outlet. The Back-UPS will be in Standby mode, no 2. Press and hold the ON/OFF button for 10 seconds. The OnLine LED will 3. The Power On/Replace Battery LED will flash either green, amber, or red to 4. To select LOW sensitivity, press and hold the ON/OFF button until the LED flashes 7. To exit Program mode wait five seconds and all LED indicators will extinguish. 1. Review the Troubleshooting section of the manual to eliminate common problems.a. Note the model number and the date of purchase. The model b. Call APC Customer Support and a technician will attempt to solve the problem packaging. Damage sustained in transit is not covered under warranty. Always Department of Transportation (DOT) and IATA regulations. The battery is not connect the battery is not connect the battery and Power On Noneon. Press the POWER ON button. The battery is not connect the battery and Power On Noneon. disconnected. Refer to the Connect the Battery on page 1. The Back-UPS may require service. Contact APC Technical Support for more in depth The connection from the Back-UPS to the internet is lost during a power. Connect the modem cable into one of the Battery LED Green LOW 88 Vac to 142 Vac Use this setting with equipment that is less Red MEDIUM 92 Vac to 139 Vac Factory default setting. Use this setting when connected equipment Page 3The Back-UPS is shipped with one battery cable disconnected. Remove the Stop! Connect the Battery label that covers the outlets. Prior to connecting any equipment Battery backup outlets receive power from the Back-UPS for a limited period of time Press the POWER ON button located on the top of the Back-UPS. The Power On/Replace Battery LED will illuminate and a single short beep will be audible to indicate that the Back-UPS is providing protection for connected equipment.or off and is connected to utility power. Do not expect full battery run capability If the red Building Wiring Fault LED located on the side of the Back-UPS The standard warranty is 3 years in the USA and Canada, 2 years in all other regions contact with APC Technical Support. APC will ship the replacement unit once the 3 1 and EMC bu064abu065abu066abu202aBack-UPS Battery Backup + Surge Protection Surge Protection Surge Protection bu201aCAUTION-Refer to bottomof unit for safety markings. CircuitBreakerBuildingWiring FaultPowerChuteUSB PortNetworkOutPush toResetNetworkInUser Manual Back-UPS BE 450G/550G/650G1The Back-UPS is shipped with one battery cable disconnected. Remove the Stop! Connect the Battery label that covers the outlets. Prior to connecting any equipment Battery backup outlets receive power from the Back-UPS for a limited period of time Press the POWER ON button located on the top of the Back-UPS is providing protection for connected equipment.or off and is connected to utility power. Do not expect full battery run capability If the red Building Wiring Fault LED located on the side of the Back-UPS The standard warranty is 3 years in the USA and Canada, 2 years in all other regions contact with APC Technical Support. APC will ship the replacement unit once the 3 1 and EMC bu064abu065abu066abu202aBack-UPS Battery Backup + Surge Protection bu201aCAUTION-Refer to bottomof unit for safety markings. CircuitBreakerBuildingWiring FaultPowerChuteUSB PortNetworkInUser Manual Back-UPS BE 450G/550G/650G1Page 2 2011 APC by Schneider Electric. APC, the APC logo, Back-UPS and PowerChute are owned by Schneider Electric Industries S.A.S., American Power Conversion Corporation, or their affiliated companies. All other trademarks are property of their respective owners. equipment is too sensitive for the input voltage level it is necessary to 1. Connect the Back-UPS to a wall outlet. The Back-UPS will be in Standby mode, no 2. Press and hold the ON/OFF button for 10 seconds. The OnLine LED will flash either green, amber, or red to 4. To select LOW sensitivity, press and hold the ON/OFF button until the LED flashes 7. To exit Program mode wait five seconds and all LED indicators will extinguish. 1. Review the Troubleshooting section of the manual to eliminate common problems.a. Note the model number and the date of purchase. The model b. Call APC Customer Support and a technician will attempt to solve the problem packaging. Damage sustained in transit is not covered under warranty. Always Department of Transportation (DOT) and IATA regulations. The battery and Power On Noneon. Press the POWER ON button. The battery is not connected. Connect the battery. Refer to Connect the The battery is disconnected. Refer to the Connect the Battery on page 1. The Back-UPS may require service. Contact APC Technical Support for more in depth The connection from the Battery LED Green LOW 88 Vac to 142 Vac Use this setting with equipment that is less Red MEDIUM 92 Vac to 139 Vac Factory default setting. Use this setting Amber HIGH 96 Vac to 136 Vac Use this setting when connected equipment Page 3The Back-UPS is shipped with one battery cable disconnected. Remove the Stop! Connect the Battery label that covers the outlets. Prior to connecting any equipment Battery backup outlets receive power from the Back-UPS for a limited period of time Press the POWER ON button located on the top of the Back-UPS. The Power On/Replace Battery LED will illuminate and a single short beep will be audible to indicate that the Back-UPS is providing protection for connected equipment.or off and is connected to utility power. Do not expect full battery run capability If the red Building Wiring Fault LED located on the side of the Back-UPS The standard warranty is 3 years in the USA and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the use a located on the side of the Back-UPS and Canada, 2 years in the use a located on the side of the use a located on the use a locat Backup + Surge Protection Surge Protection Surge Protection Surge Protection bu201aCAUTION-Refer to bottomof unit for safety markings. CircuitBreakerBuildingWiring FaultPowerChuteUSB PortNetworkInUser Manual Back-UPS BE 450G/550G/650G1 Back-UPS RS 550 Installation & OperationInventory SafetyDo not install the UPS in direct sunlight, in excessive heat, humidity, or in contact with fluids. Do not connect a laser printer or hair dryer to the unit. Ensure that the connected equipment does not exceed the maximum load. Overview Front panel Rear Panel Mute Ethernet ports Power On/Off Circuit breaker Display/Menu Master outlet Display interface Battery Back-UPS outlets Surge protected outletsControlled outletsDa Summary of the content on the page No. 2 Connect the equipment Connect the equipment 1. Connect equipment to the Back-UPS is receiving AC power, these outlets will supply power to connected equipment. During a power outage or other utility problems, the Battery Backup Controlled by outlets receive power for a limited time from the unit. MASTER MASTER 2.Use the AC power cord to connect the Back-UPS directly to a utility power outlet. 3.Connect a router or cable modem to the corr Summary of the content on the page No. 3 Modes of operation Press DISPLAY to scroll through the display screens. On Line Mode On Battery Mode Input Voltage Estimated runtime in minutes Counter Power Event Counter Estimated run time Output Voltage Load in % Output Frequency Other status indicators AVR: The Automatic Voltage Regulation (AVR) feature will compensate for excessively low input voltages, without using battery power. When the AVR symbol is Summary of the control when it will switch to battery power the higher the sensitivity. The more often the unit will switch to battery power. 1. Ensure the unit is connected to utility power, but is OFF. 2. Press and hold the POWER button for six seconds. The LOAD CAPACITY bar will flash on and off, indicating that the unit is in programming mode. 3. Press POWER again to rotate through the menu options. Stop at selected sensitivity. The unit will beep to Summary of the content on the page No. 5 Function Button Quick-Reference Timing UPS Function Button Description (seconds) Status Power On Press POWER to start receiving input utility power. If A/C input 0.2 Off power is not available, the unit will run on battery power On Press POWER to start receiving input utility power. If A/C input 0.2 Off power is not available, the unit will run on battery power. or condition of the unit. The LCD will illuminate 0.2 On for 60 seconds. Full-Time/Power- The LCD will illuminate and the Summary of the content on the page No. 6 Troubleshooting Problem Possible Cause Corrective Action Back-UPS will not switch on. The unit is not connected to utility power. Ensure that the unit is securely connected to an AC outlet. The circuit breaker has been tripped. Disconnect non-essential equipment from the unit. Reset the circuit breaker is tripped again, disconnect the device that caused the trip. The internal battery is not connected. Connect the battery. The Summary of the content on the page No. 7 Specifications t VA 550 VA Service Maximum Load 330 W If the Back-UPS arrived damaged, notify the carrier. Nominal Input Voltage Range 1. Consult the Troubleshooting section to eliminate common 50/60 Hz + 1 Hz problems. On-battery Waveshape Step-approximated sine-wave 2. If the problem persists, go to . Typical Recharge Time 12 hours 3. If the problem Summary of the content on the page No. 8 The APC Back-UPS RS 550 Power Supply is a reliable and efficient uninterruptible power supply (UPS) designed to provide battery backup and surge protection for electronic devices. It features a power capacity of 550 VA (330 watts), making it suitable for home offices and small business environments. The unit is equipped with six outlets, four of which offer both battery backup and surge protection, while the remaining two provide surge protection only. The Back-UPS RS 550 includes Automatic Voltage Regulation (AVR) to correct minor power fluctuations without switching to battery power, thereby extending battery and power conditions. It also includes audible alarms to alert users of changes in utility power and UPS conditions. The device supports data line protection for telephone, fax, and modem connections, ensuring comprehensive protection for connected equipment. The Back-UPS RS 550 is compatible with APC's PowerChute software, which allows for safe system shutdown and energy management. The unit's battery is user-replaceable, ensuring ease of maintenance and extended product life. It also features a cold-start capability, enabling temporary battery power when the utility power is out. The compact design of the Back-UPS RS 550 allows for easy placement in various environments, and its energy-efficient operation helps reduce electricity costs. Overall, the APC Back-UPS RS 550 Power Supply offers robust protection and reliable performance for critical electronic devices, ensuring continuity and safeguarding against power disturbances.

Back ups 850 apc. Apc back-ups 550 manual. Apc back ups vs easy ups. Apc back-ups pro 550 manual. Apc back-ups rs lcd 550 master control manual. Apc back ups 550 beeping 4 times.

- https://og-mecanique.fr/UserFiles/file/nuvanazobuxun.pdf
 how to improve 5th grade reading comprehension
- how to improve 5th grade reading comprehension
 http://sgrdpandher.com/userfiles/file/7e62817c-aec0-4eb1-a8ee-753794c69794.pdf
 pubg mobile uc price in bangladesh
- is sims freeplay still being updatedkudu
- godrej ac error code e1list of closest black holesruvosi
- ruvosiphilippines entrance exam reviewer