

Continue





























®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678Page 2Back-UPS ES 550 & 750 2®Note: The Back-UPS ships with the power saving feature DISABLED. To use this feature, the outlets MASTER ENABLEMASTER ENABLEMASTER ENABLEMASTER ENABLEOFF LED Visual Indicator Audible Alarm ActionPower On - UPS is supplying conditioned utility power to the load.Green LED - ON None Not applicable.On Battery - UPS is supplying battery power to the load connected to the Battery outlets.Green LED - ON (off during beep) Beeping 4 times every 30 secondsUPS transfers back to Power On operation, or when UPS is turned off.Low Battery Warning - UPS is supplying battery power to the load connected to the Battery outlets and the battery is near exhaustion.Green LED - flashing Rapid beeping (every 1/2 second)UPS transfers back to normal operation, or when UPS is turned off.Replace Battery is in need of charging or is at the end of its usual life and must be replaced.Green/Red alternating LED - flashingConstant tone UPS turned off with the power switch.Battery Disconnected - The battery is disconnected or bad battery.Red LED - flashing Constant tone UPS turned off with the power switch.Overload Shutdown - During On Battery operation a battery power supplied outlet overload was detected.None Constant tone UPS turned off with the power switch.Sleep Mode - During On Battery operation the battery power has been completely exhausted and the UPS is waiting for utility power to return to normal.None Beeping once every 4 seconds.Utility power is restored, or if utility power is not restored within 32 seconds, or the UPS is turned off.Master Function Enabled Master Enable LED - ONNone Page 3OFFNoneInadequate runtime. The battery is not fully charged. Allow the unit to charge by leaving it plugged into the wall for at least Page 4Page 5®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678

®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678Page 2Back-UPS ES 550 & 750 2®Note: The Back-UPS ships with the power saving feature DISABLED. To use this feature, the outlets MASTER ENABLEMASTER ENABLEMASTER ENABLEMASTER ENABLEOFF LED Visual Indicator Audible Alarm ActionPower On - UPS is supplying conditioned utility power to the load.Green LED - ON None Not applicable.On Battery - UPS is supplying battery power to the load connected to the Battery outlets.Green LED - ON (off during beep) Beeping 4 times every 30 secondsUPS transfers back to Power On operation, or when UPS is turned off.Low Battery Warning - UPS is supplying battery power to the load connected to the Battery outlets and the battery is near exhaustion.Green LED - flashing Rapid beeping (every 1/2 second)UPS transfers back to normal operation, or when UPS is turned off.Replace Battery is in need of charging or is at the end of its usual life and must be replaced.Green/Red alternating LED - flashingConstant tone UPS turned off with the power switch.Battery Disconnected - The battery is disconnected or bad battery.Red LED - flashing Constant tone UPS turned off with the power switch.Overload Shutdown - During On Battery operation a battery power supplied outlet overload was detected.None Constant tone UPS turned off with the power switch.Sleep Mode - During On Battery operation the battery power has been completely exhausted and the UPS is waiting for utility power to return to normal.None Beeping once every 4 seconds.Utility power is restored, or if utility power is not restored within 32 seconds, or the UPS is turned off.Master Function Enabled Master Enable LED - ONNone Page 3OFFNoneInadequate runtime. The battery is not fully charged. Allow the unit to charge by leaving it plugged into the wall for at least Page 4Page 5®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678

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. Charge the battery for at least 16 hours before use.Open manualOpen manual ®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678Page 2Back-UPS ES 550 & 750 2®Note: The Back-UPS ships with the power saving feature DISABLED. To use this feature, the outlets MASTER ENABLEMASTER ENABLEMASTER ENABLEMASTER ENABLEOFF LED Visual Indicator Audible Alarm ActionPower On - UPS is supplying conditioned utility power to the load.Green LED - ON None Not applicable.On Battery - UPS is supplying battery power to the load connected to the Battery outlets.Green LED - ON (off during beep) Beeping 4 times every 30 secondsUPS transfers back to Power On operation, or when UPS is turned off.Low Battery Warning - UPS is supplying battery power to the load connected to the Battery outlets and the battery is near exhaustion.Green LED - flashing Rapid beeping (every 1/2 second)UPS transfers back to normal operation, or when UPS is turned off.Replace Battery is in need of charging or is at the end of its usual life and must be replaced.Green/Red alternating LED - flashingConstant tone UPS turned off with the power switch.Battery Disconnected - The battery is disconnected or bad battery.Red LED - flashing Constant tone UPS turned off with the power switch.Overload Shutdown - During On Battery operation a battery power supplied outlet overload was detected.None Constant tone UPS turned off with the power switch.Sleep Mode - During On Battery operation the battery power has been completely exhausted and the UPS is waiting for utility power to return to normal.None Beeping once every 4 seconds.Utility power is restored, or if utility power is not restored within 32 seconds, or the UPS is turned off.Master Function Enabled Master Enable LED - ONNone Page 3OFFNoneInadequate runtime. The battery is not fully charged. Allow the unit to charge by leaving it plugged into the wall for at least Page 4Page 5®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678

Allow the unit to charge by leaving it plugged into the wall for at least Page 4Page 5®Note: Prior to first use, charge the Back-UPS for at least 16 hours to ensure sufficient runtime. The unit is charging 12345678 In an increasingly connected world, it's now more important than ever before, to protect information — our most valuable asset — as well as the hardware connected to it. Companies around the world and within every industry rely on Schneider Electric's APC branded offers to keep their IT equipment up and running. Our purpose is to provide you with confidence about working with the most reliable, efficient, connected, and innovative products on the market, providing accessibility and security for dynamic IT in the connected world. Schneider's APC branded products offer certainty for you, your partners, and your business. Certainty about understanding your wants and needs, as well as proving we're the right partner to fulfill your company's goals. Lastly, certainty that Schneider's APC branded offers are reliable, connected, integrated and ensure that our physical infrastructure solutions are based on the fundamental premise that your data and information should —and always will be —accessible. That's what we call #CertaintyInAConnectedWorld. 0 ratings0% found this document useful (0 votes)1K viewsUser Manual for APC Back-UPS 700SaveSave APC Back-UPS 700 Manual For Later0%0% found this document useful, undefined™™1. Connect the supplied USB software interface cable to the data port, and the other end to a computer with access tothe internet.2. Go to www.apc.com/pcpe3. Select PowerChute Personal Edition. Then select the appropriate operating system and follow the instructions todownload the software. • This UPS is intended for indoor use only. • Do not operate this UPS in direct sunlight, in contact with fluids, or where thereis excessive dust or humidity. • Be sure the air vents on the UPS are not blocked. Allow adequate space forproper ventilation. • The battery typically lasts for three to five years. Environmental factors impactbattery life. Elevated ambient temperatures, poor quality AC power, and frequentshort duration discharges will shorten battery life. • Connect the UPS power cable directly to a wall outlet. Do not use surgeprotectors or extension cords.Charge the battery for at least 16 hours before use.bu01abu024abu025abu028abu026a4. APC PowerChute is compatible with a window operating system only. Visit OS compatibility list. Page 2USB and Serial Data port To use PowerChute Personal Edition, connect the supplied USB software cable or optional Building Wiring Fault indicator If this indicator is illuminated, there is a problem with the wiring in the building. Contact an Controlled by the Master outlets These outlets will disconnect from AC power if the Power Saving Feature is activated and the Surge Protected outlets These outlets provide full-time surge protection, even when the unit is turned off. During a Master outlet Connect the master device to this outlet, in most scenarios, this will be the main computer.Use an Ethernet cable to connect a cable modem to the IN port, and connect a computer to the bu152a Page 3Back-UPS Pro 7003Notes: Devices that provide network services (such as routers, modems, or wireless printers) should not be plugged into the Controlled outlets. The Back-UPS Pro ships with this Power-Saving feature DISABLED. If you wish to use this feature, follow Enable the Power-Saving function. Press and hold MUTE and DISPLAY simultaneously for two seconds. The Disable the Power-Saving function. Press and hold MUTE and DISPLAY simultaneously for two seconds. The Setting the threshold. The amount of power used by a device in Sleep or Standby mode varies between devices. It OFF.DISPLAY and MUTE simultaneously and hold for six seconds, until the leaf icon flashes three times and the1. Full Time Mode: Press and hold DISPLAY for two seconds. The display will illuminate and the Back-UPS will beepDISPLAY for two seconds. The display will darken and the Back-UPS will2. Press and hold the POWER button for six seconds. The LOAD CAPACITY bar will flash on and off, indicating that the POWER again to rotate through the menu options. Stop at selected sensitivity. The Back-UPS will beep toGenerator Sensitivity Default Sensitive LoadsLow sensitivity Medium sensitivity (Default) High sensitivityInput voltage is extremely low or high. (Not recommended for computer loads.)The Back-UPS frequently switches to battery power.The connected equipment is sensitive to voltage fluctuations. Page 4Power-Saving: Master and Controlled outlets are enabled, saving power when the master device goes into Load Capacity: The load is indicated by the number of sections illuminated, one to five. Each bar represents Battery Charge: The battery charge level is indicated by the number of sections illuminated. When all five Event: The event counter shows the number of events that occurred that caused the Back-UPS to switch to on-System Faults: The system has a fault. The fault number will illuminate on the display interface. See "System Mute: If the line through the speaker icon is illuminated, the audible alarm has been turned off.Replace Battery: The battery is not connected or is nearing the end of its useful life. Replace the battery.On Battery: The Back-UPS is supplying battery backup power to the connected equipment. It will beep four Page 5Back-UPS Pro 7005Back-UPS is running on battery. You should consider saving any work in progress.Low battery condition and battery run-time is very low. Promptly save any work in progress, exit all open applications, and shut down the operating system.Battery Backup outputs are overloaded. Battery fails the automatic diagnostic test and should be replaced.The Back-UPS is operating on AC power, but is overloaded. Disconnect one of the items connected to the Back-UPS. If the Overload icon stops flashing, the Back-UPS is no longer overloaded and will continue to operate normally.The Back-UPS is operating on AC power, but the battery is not functioning properly. Contact Schneider Electric IT (SEIT) Customer Service to order a replacement battery. See "Replace Battery" on page 8.The Back-UPS is operating on battery power and the battery power is getting low. Shut down all connected equipment to avoid losing an unsaved data. When possible, connect the Back-UPS to AC power to recharge the battery.F01On-Battery Overload Turn the Back-UPS off. Disconnect non-essential equipment from the Battery Backup outlets and the turn Back-UPS on.F03On-Battery Xcap OverloadFaults F03-F09 cannot be corrected by the user, contact SEIT Technical Support for assistance.F04Clamp ShortF05Charge FaultF06Relay WeldingF07TemperatureF08Fan FaultF09Internal Faultbu068a Page 6UPS Press POWER to start receiving input AC power. If AC input power is not 2 On2 OnMate2 On6 Off2 On6 On6 OnWhen the Event screen is visible, press and hold DISPLAY, then press After a fault has been identified, press POWER to remove the visual Page 7Page 8Customer support and warranty information is available at the APC by Schneider Electric Web site. www.apc.com.© 2019 APC by Schneider Electric. APC, the APC logo, Back-UPS, and PowerChute are owned by Schneider through the APC by Schneider Electric Web site. www.apc.com. Battery replacement part for Back-UPS Pro The standard warranty is three (3) years from the date of purchase. Schneider Electric IT (SEIT) 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 SEIT Technical Support representative. SEIT 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 pays for shipping the unit to SEIT. SEIT pays ground freight transportation @Storage Temperature -15° to 45°C (5° to 113°F)1. Review the Troubleshooting section of the manual to The store will not work correctly when cookies are disabled. Support your staff working from home (WFH) Read now A power cut impacts your whole business!Is your business protected? Read now What are the key benefits of the Riello UPS Sentryum? Find out If you need backup power, contact usnow to find the ideal solution for you! Contact us UPS Systems provided a faultless service throughout the process of consulting, specifying and installing a new UPS. The information provided was clear, detailed and the installation was efficiently completed within the specified timeframe. I would not hesitate to use or recommend UPS Systems for future projects. - Elliot Thomas, University of Hertfordshire The solution proposed by UPS means that we can now remotely monitor each of our UPS that are dotted around our large and dispersed site, giving us total reassurance in the case of an emergency. - Nick Allin, Bournemouth University I'd like to thank you team for all their efforts over the last two days to replace our two UPS systems. It was a nice change to work with a team of people who acted in a professional way and could be left to carry out the work without having to be micromanaged. - Barry Clark, Reach Printing Services To top