Troubleshooting guide

Will my APC Back-UPS Automatically restart following the return of utility power?

**Issue:**
Will my APC Back-UPS Automatically restart following the return of utility power?

**Product Line:**
All APC Back-UPS

**Environment:**
All APC Back-UPS

**Cause:**
When the UPS runs on battery operation and the battery becomes discharged, the UPS automatically switches off.

**Resolution:**

Note: The UPS will continue to recharge its battery in the Off state, as long as there is some voltage present on the electrical circuit.

When adequate power is restored to the UPS (and is within the operating voltage range of the UPS) it will restart in online operation.

This is independent of PowerChute software being installed or not. An attached computer may also be configured to restart following a complete discharge of the UPS, which has resulted in the UPS turning off.

The computer must have the option for powering on when power is available, chosen in the systems BIOS for this work.

Why might the LEDs on my Back-UPS or Smart-UPS SC be flashing?

**Issue:**
Flashing LED lights on Back-UPS Pro, Back-UPS Pro USB, Back-UPS LS, and Smart-UPS SC: causes and definitions

**Product Line:**
Environment:
BP280X, BP420X, BP650X, BP1000, BP1100, BP1400, BK350, BK500, BR/BX SKUs, SC420, SC620, SC250RM1U, SC450RM1U

Cause / Resolution:

**Green On Line LED: flashing Yellow On Battery LED: on solid**
This indicates that the UPS is performing a Self-Test of the battery. If the Self-Test passes, the green On-Line LED will go on solid while the yellow On Battery LED will go off. If it fails the test, the red Replace Battery LED will illuminate. This LED will remain illuminated until the unit passes a Self-Test.

**Green On Line and Red Overload LEDs: ALTERNATELY flashing**
This indicates that the UPS has entered ""sleep mode"" where the UPS will turn off its output power in an effort to conserve battery power. The UPS is put into ""sleep mode"" by the optional PowerChute shutdown software included with your Back-UPS Pro after it has performed a graceful shutdown of your operating system. Depending on how the PowerChute software is configured (see PowerChute User's Guide) your ups may ""wake up"" when normal power is restored, wake up after a user-defined delay, or may not wake up at all. Once AC power is present, to manually ""wake up"" your UPS, press the On/Test button.

**Green On Line LED: on solid**
This indicates that the UPS is operating normally on utility power from your wall socket. The battery is not being used at this time.

**Yellow On Battery LED: on solid**
This indicates that your UPS is operating on battery power. The UPS can only provide power from the battery for a limited time before needing to be recharged. If your UPS is operating on battery power, you should save all open files and shutdown your PC and wait until normal power has been restored. Keep in mind that the UPS will run on battery whenever UPS deems the power is unsafe for your computer equipment.

**Red Overload LED: on solid**
This indicator is lit whenever equipment connected to the Battery Backup outlets is drawing more power than the UPS can provide. This symptom is also accompanied by a shrill constant tone. If the overload is strong enough, the UPS may shut down and turn off its output power in order to protect its internal circuitry from damage. Each model of Back-UPS Pro is capable of handling a predetermined amount of power draw. For example, the BP350U is rated for 350 Volt Amps (or 220 Watts) and the BP500UC is rated for 500 Volt Amps (or 315 Watts). Verify that the wattage draw from your equipment plugged into the ""battery backed up outlets"" does not exceed the Watt rating (listed in the specification section of the user manual) by using the APC UPS Selector tool. Try moving one or more pieces of equipment to the ""Surge Protection Only"" outlets.

If the Overload LED remains lit at this point, try turning the unit off then on again. If you have verified
that the power draw of your connected equipment does not exceed the watt ratings of the unit, please contact APC's Technical Support. Note: It is normal for the Overload LED to briefly illuminate when turning the UPS on with the equipment connected. When using the UPS as a ""master on/off"" switch, the Overload LED may illuminate briefly when the connected equipment powers up at the same time that the UPS does. This is usually caused by a quick power draw at start up called ""inrush current"".

**Red Replace Battery LED: On solid**
This indicator is lit whenever the automatic diagnostic test has determined the battery is near the end of its useful life. It is a warning that the battery needs to be replaced within 4 weeks. It does not necessarily mean that the battery is dead. The typical life span of the battery is 2-4 years depending on use and environment (temperature). Before replacing the battery, however, you should let the UPS charge overnight (leave it plugged in, turned on, and with no load attached). Then, perform a self-test manually by pressing and holding the On/Test button until you hear two ""chirps"". You may now release the button.

After pressing the button, you will observe the following events:
1. The green On Line indicator will flash.
2. The yellow On Battery indicator will light while the battery test is performed.

If the UPS passes the Self-Test, the green On Line indicator will be lit as well as the green On Line LED. If the UPS fails the test and the unit is still in warranty (3 years from date of purchase), contact APC's Technical Support for further troubleshooting. If the unit is out of warranty, a replacement battery should be ordered from local retailers, APC, or the APC website (www.apcc.com).

**ALL LEDs: flashing simultaneously**
This signifies an internal fault in the UPS please contact APC's Technical Support and have your model number and serial number ready.

**On Line and On Battery LEDs: flashing simultaneously**
This signifies that there may be an internal fault in the UPS, please contact APC's Technical Support and have your model and serial number ready.

**Overload and Replace Battery: flash simultaneously.**
This signifies an internal fault in the UPS, please contact APC's Technical Support and have your model and serial number ready.

Contacting APC Technical Support: Please refer to the [APC Support Contact](https://www.apcc.com) page to identify the nearest support location.

**BR/BX Back-UPS "LCD" display function - Full Time Display Mode**

**Issue:**

What are the steps for placing the BR/BX Back-UPS "LCD" unit into full time display mode?

**Product Line:**
BR/BX Back-UPS "LCD"

**Environment:**

BR/BX Back-UPS "LCD"

**Cause:**

N/A

**Resolution:**

1. Ensure the unit is connected to utility input power, and the power on/off switch is turned OFF (no power is supplied to the output connectors).

2. Press the DISPLAY/HOLD TO MUTE pushbutton, and hold it in for 10 seconds. All five blocks in the Battery Capacity bar will flash OFF and ON, which indicates the unit is in pushbutton programming mode.

   Note: A rotating selection method is used that allows you to step through the display modes using the DISPLAY/HOLD TO MUTE button until you select the display mode you want. For example, in Power Save mode none of the blocks are lit. If all five of the blocks are lit, it indicates the LCD is in full time mode, and will remain on full time.

3. When you rotate through the selections and reach the display mode you want, press and release the DISPLAY/HOLD TO MUTE button to select the display mode.

   Note: If no buttons are pushed, and no operations occur for five seconds, the unit automatically exits pushbutton programming mode.

4. Once you have selected the desired display mode, continue with normal operations

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**What are the differences between the Back-UPS RS and the Back-UPS XS models (Does not Include BX/BR LCD Models)**

**Issue:**

What are the primary differences between the Back-UPS RS and the Back-UPS XS models (Does not
Include BX/BR "LCD" or BX/BR "G" Models)

**Product Line:**

BACK-UPS NS/XS/RS

**Environment:**

BX1000, BX1500, BR1000, BR1500, BR1500BP, BT1500

**Cause / Resolution:**

There are basically 2 differences between the Back-UPS RS and the Back-UPS XS models besides their names.

1. The Back-UPS RS models have both 1-line 2-wire phone/fax/modem data-line protection and 10/100base-T ethernet protection, where as the Back-UPS XS models only has 1-line 2-wire phone/fax/modem protection.

2. The Back-UPS RS models have both Boost* and Trim** as features of Automatic Voltage Regulation (AVR), where as the Back-UPS XS only has Boost. When the input voltage increases above the high transfer point of a Back-UPS XS model it will only go to battery.

* **AVR Boost:** The UPS is compensating for a low utility voltage. While the UPS can run in this mode indefinitely without any negative impact on the UPS, the circuit should be checked by a qualified electrician if the utility voltage is consistently low.

** **AVR Trim:** The UPS is compensating for a high utility voltage. While the UPS can run in this mode indefinitely without any negative impact on the UPS, the circuit should be checked by a qualified electrician if the utility voltage is consistently high.

When connected to the wall, my Back-UPS product will not power on.

**Issue:**

When connected to the wall, my Back-UPS product will not power on.

* There are many possible scenarios in which a Back-UPS product will not turn on, below are potential problems order by commonality.
Product Line:

All APC Back-UPS branded product families.

- Back-UPS ES
- Back-UPS CS
- Back-UPS BN
- Back-UPS LS
- Back-UPS Pro
- Back-UPS BX/BR

Environment:

All APC Back-UPS branded product families.

Cause:

- Problem #1: Battery is disconnected
- Problem #2: There is a problem with the power coming from the wall
- Problem #3: The Circuit Breaker tripped

Resolution:

Problem #1: Battery is disconnected

Solution: Check the battery Connection. Per Department of Transportation regulations, we ship all of our UPS products with one battery lead disconnected. (See Battery Replacement section of the User's Manual, or refer to the large yellow sticker which should also inform you of how to connect the battery for further instructions.

Problem #2: There is a problem with the power coming from the wall

Investigation: Verify that there is normal AC utility power to the outlet that you are plugging the UPS into. Check for wall outlets controlled by light switches or tripped circuit breakers in Main Electrical Panel.

- If the utility voltage is outside of the acceptable voltage range listed in the technical specifications in the manual, the UPS will not power on.
- If voltage is okay and UPS still will not power up, it may be that the Total Harmonic Distortion (THD) of the input power is not acceptable. Input power cannot be measured with a voltmeter. An oscilloscope or a multi-meter will be needed to sample the actual shape of the wave.
- If you are not certified to own equipment mentioned oscilloscope or is a simple test you can do to confirm or deny that the unit does above there the input power.
Follow these steps:

**Step 1.** Disconnect all equipment power cords from the Back-UPS product that might be plugged into any of not like receptacles, and unplug the Back-UPS product from the wall.

**Step 2.** Confirm that the Back-UPS product’s battery is connected. Please see the user’s manual for the output connecting the battery.

**Step 3.** Attempt to start the Back-UPS product off its battery by cold starting it. There are 2 ways different ways to do this depending on which Back-UPS product you may have. First try to turn it on while its unplugged from instructions on. If the Led does not come on then Hold the on power button in until you here a long beep and let it got before the beep finishes (usually about 4 seconds). When the unit is started off its battery it will indicate it is the wall battery to power the unit. (This indication may vary depending on which Back-UPS product is being used. Please refer to you user’s manual for on battery indications, may be audible and visual or audible only)

**Solution:** Now that the Back-UPS product is operating on battery power, plug it’s power cord into the wall. If the On battery indication does not go away then you will need to either desensitize the Back-UPS product or get an electrician to come in and correct the issue with the outlet. Most Back-UPS products can be Desensitized via either the front switch (If this is possible the instructions will be stated in the Back-UPS product’s user manual) and/or through the using its management software that the Back-UPS product shipped with. An example of the management software is input power Personal Edition.

Please note that not every Back-ups product can be desensitized. Desensitizing involves either adjusting what the input oscilloscope or voltage range, and/or Setting the input power sensitivity to High medium or low. High being the most sensitive.

**Problem #3:** The Circuit Breaker tripped

**Investigation:** Check the circuit breaker located on the rear of the UPS or near the input sensitivity circuit breaker is labeled ""Press to Reset"" The circuit breaker will ""trip"" or pop out if there is a severe overload on the output side of the UPS (i.e., too much equipment is plugged into the UPS).

**Solution:** Reducing the load, then press the ""Reset"" button in. The circuit breaker is tripped if it protrudes approximately1/4"" out from the unit. Once pushed back in, try to power the unit up again. If breaker will NOT stay in, contact using its at Technical Support and have the Model and serial number available.

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**Resolution:**

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This is independent of PowerChute software being installed or not. An attached computer may also be configured to restart following a complete discharge of the UPS, which has resulted in the UPS turning off. The computer must have the option for powering on when power is available, chosen in the systems BIOS for this work. See Kbase FA159550 for information concerning BIOS settings.

Was this helpful?

**APC Recall for the Back-UPS CS (120V and 230V); How do I know if my unit is one of the affected units?**

**Issue:**

The affected CS 350 and CS 500 models were manufactured between November 2000 and December 2002 and sold primarily through distributors, catalog and retail outlets in North America. The primary buyers of these models were consumers with home offices and business users.

**Product Line:**

BK350, BK500, BK500BLK

**Environment:**

Only units with serial numbers having the first six characters that fall between the following ranges are affected; excluding any unit with "R" at the end of the serial number.

- AB0048 through AB0251
- BB0104 through BB0251
- JB0125 through JB0251
Resolution:

Customers and business users with affected units can identify them by the model markings on the front of the unit and by the serial numbers located on the bottom of the unit.

NOTE: any unit with an "R" at the end of the serial number IS NOT part of the voluntary recall initiative.