

Redundant Switch Applications Guide

This Applications Guide contains configuration information for the following using Redundant Switch in the following applications:

Application #1 - Redundant Smart-UPS System

Application #2 - Redundant Smart-UPS System with Extended Runtime

Application #3 - Redundant Smart-UPS System with generator

Application #4 - Phase Redundant Single Smart-UPS System

Application #5 - Phase Redundancy and UPS Redundancy to Microsoft Cluster Server peripheral equipment - Available soon.

Application #6. Smart-UPS Bypass

Tables:

Table 1 - Redundant Switch Factory Preset Default Settings

Table 2. PowerChute *plus* Supported operating systems

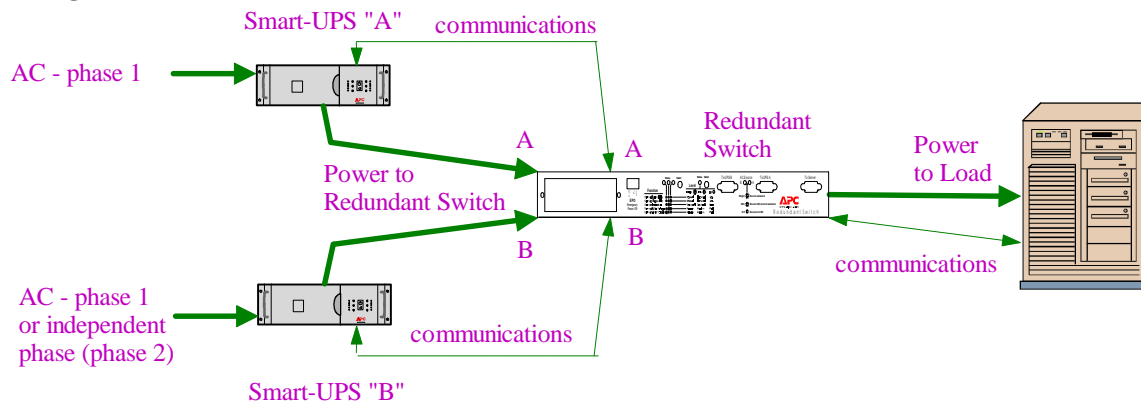
Table 3. Available Redundant Switch Models

Navigation Tip

Use the bookmark list (click on the bookmark icon, second icon from the left in the Acrobat toolbar to view the bookmarks) to move to the Application or Table you wish to review.

Application #1 - Redundant Smart-UPS System

Configuration



Goals and objectives

The Redundant Smart-UPS System created with the Redundant Switch provides a very high level of AC power availability and continuous availability of safe server shutdown. This very high level of availability is recommended for server applications where the downtime costs are high and data recovery time is lengthy.

The Redundant Smart-UPS System adds a level of **redundancy** and **hot swappability** to the power protection system compared to a single UPS. This provides a substantial increase to system MTBF (mean time between failure) over that of a single UPS.

In some cases, users may need to connect multiple loads to Redundant Switch. When additional receptacles are needed, one may purchase the MO9RM. It is APC's Rack Mount Multi-Outlet Strip for 120V 15A loads. It can be used with Redundant Switch models; SU041 and SU042-2. For other Redundant Switch models, use a generic power strip with surge suppression and the appropriate plug and receptacle combinations.

The user can supply AC power to the Redundant Smart-UPS System from one AC circuit, or from two separate AC circuits (or phases).

Case 1. One AC Circuit: The Redundant Smart-UPS system has full Smart-UPS redundancy in the case where one AC circuit is used to supply power to both Smart-UPS units. Redundant Switch proactively engages the redundant Smart-UPS to deliver power to the load when it senses that the selected Smart-UPS will drop the load. The user can remove and replace a single Smart-UPS unit while the redundant Smart-UPS unit and Redundant Switch continue to provide power protection and safe server shutdown functionality to the loads.

Case 2. Two AC Circuits: When two separate AC circuits are used to power the Redundant Smart-UPS System, the Redundant Switch provides the redundancy as described in Case 1, above. In addition to this, the Redundant Smart-UPS System offers users the option of specifying which AC source powers the loads. This is useful when there is a need for scheduled downtime of one AC circuit or Smart-UPS. Configure the Redundant Switch (front panel selection) to power the loads from one AC circuit / Smart-UPS combination while servicing the other AC circuit / Smart-UPS combination. When servicing completes, configure the Redundant Switch to power the loads from the original AC circuit / Smart-UPS combination.

Redundant Switch Function Settings

Use the factory preset settings (defaults).

Smart-UPS Settings

Follow the information given in the *Smart-UPS User's Manual* to select the correct Smart-UPS configuration for the power environment. Follow the Redundant Switch PowerChute *plus* Configuration Procedure in the *Redundant Switch User's Manual* if you plan to protect a server running a supported operating system with this Redundant Smart-UPS system. This procedure guides you through configuring the Smart-UPS units using the Redundant Switch.

Installation

Smart-UPS units: Follow the instructions and procedure given in the *Smart-UPS Rack Mount Supplement*.

Redundant Switch: Redundant Switch mounts in the front or rear of a standard 19" cabinet, occupying 1U of rack space.

Follow the *Redundant Switch User's Manual* Initial Start-Up instructions. Follow the Redundant Switch PowerChute *plus* Configuration Procedure if you are using the Redundant Smart-UPS System with a server running a supported OS and plan to manage the system using PowerChute *plus*. Refer to Table 2. PowerChute *plus* Supported Operating Systems, below.

Operation with PowerChute *plus*

The Redundant Smart-UPS System running PowerChute *plus* provides very high AC power availability. This is the condition in which both Smart-UPS units are available to provide AC power, battery back up, and safe server shutdown.

MONITORING HIGH AVAILABILITY

The Redundant Smart-UPS System checks the availability of both Smart-UPS units each time a Smart-UPS self test is initiated through PowerChute *plus*. The Smart-UPS is preset to schedule self-tests every two weeks. You can change the periodic self test interval to suit the needs of your application (refer to *PowerChute plus User's Manual Configuration / Schedule Tests and Shutdown*). Initiating the self - test from PowerChute Plus executes self - tests on both the preferred and the redundant UPS (UPS-A and UPS-B, respectively). When both UPS-A and UPS-B pass self tests, PowerChute *plus* records the event with the message: Self Test Passed. Self tests of both Smart-UPS units can also be executed when a self test is initiated locally on UPS-A. If either Smart-UPS unit fails its self test, PowerChute *plus* records the event with the message: Self Test Failed: Invalid Test. With one Smart-UPS unit failing its self test, the Redundant Smart-UPS System is still providing clean AC power, battery back up, and safe server shutdown functionality through the other Smart-UPS unit. Visit the installation to further diagnose the situation / restore the System,

SWITCHING FROM PREFERRED SOURCE TO REDUNDANT SOURCE

Redundant Switch switches load delivery and communications to the redundant Smart-UPS when it detects that the power feed from Source A is unable to deliver power to the load. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power, battery back up, and

safe server shutdown) to the standard availability power protection afforded by a single Smart-UPS. PowerChute *plus* records the event of switching to Source B as Self Test Failed: Invalid Test. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details.

MONITORING THE AVAILABILITY OF THE REDUNDANT SMART-UPS

Redundant Switch continuously monitors the power delivery capability of the redundant Smart-UPS. When Redundant Switch senses that its power feed from Source B is unable to deliver power to the load (if it were to be engaged) PowerChute *plus* records the event as Self Test Failed: Invalid Test. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power, battery back up, and safe server shutdown) to the standard availability power protection afforded by a single Smart-UPS.

EXTENDED BLACKOUT

During an extended blackout to the preferred (engaged) Smart - UPS, Redundant Switch remains engaged to the preferred Smart - UPS (UPS-A). Redundant Switch does not engage the alternate Smart - UPS (UPS-B) automatically since it does not sense an AC power fault from the preferred Smart - UPS. When the preferred Smart - UPS battery runs low, the preferred Smart - UPS and the server work together to gracefully shut down the server.

When UPS-A shuts down (after safe server shutdown), Redundant Switch shuts down the alternate Smart - UPS, UPS-B. After power is restored to the UPS-A, Redundant Switch resets the alternate UPS-B to operate.

UPS-B is not tapped to deliver AC power in this case. The purpose of the alternate Smart - UPS is to provide clean AC power, battery back-up, and safe server shutdown in case of failure. The user should not expect the alternate Smart - UPS to provide extended run time. If a single AC circuit that was supplying power to both Smart - UPS units were to go down, PowerChute *plus* and Redundant Switch can not extend run time by toggling between the preferred and the alternate Smart - UPS. If PowerChute *plus* and Redundant Switch were to try to manage this, an unsafe server shutdown could result - the functionality of the Redundant UPS System, continuous availability of safe server shutdown, would be compromised.

Operation without PowerChute *plus*:

The Redundant Smart-UPS System running without PowerChute *plus* provides very high AC power availability. This is the condition in which both Smart-UPS units are available to provide AC power and battery back up. The Redundant Smart-UPS System running without PowerChute *plus* does not provide safe server shutdown functionality.

MONITORING HIGH AVAILABILITY

Redundant Switch of the Redundant Smart-UPS System checks the availability of both Smart-UPS units to deliver power to the load. You can view the availability of both UPS-A and UPS-B at the Redundant Switch front panel (refer to the Redundant Switch User's Manual).

The Smart-UPS units are preset to self-test every two weeks. Self tests of both Smart-UPS units can also be executed when a self test is initiated locally on UPS-A. If one Smart-UPS unit fails its self test, the Redundant Smart-UPS System is still providing clean AC power and battery back up functionality through the other Smart-UPS unit. Check the installation to further diagnose the situation / restore the System,

SWITCHING FROM PREFERRED SOURCE TO REDUNDANT SOURCE

Redundant Switch switches load delivery to the redundant Smart-UPS when it detects that the power feed from Source A is unable to deliver power to the load. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power and battery back up) to the standard availability power protection afforded by a single Smart-UPS. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units to determine availability.

MONITORING THE AVAILABILITY OF THE REDUNDANT SMART-UPS

Redundant Switch continuously monitors the power delivery capability of the redundant Smart-UPS. When Redundant Switch senses that its power feed from Source B is unable to deliver power to the load (if it were to be engaged) it indicates so on the front panel (AC Source LED Indicators). Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power and battery back up) to the standard availability power protection afforded by a single Smart-UPS.

EXTENDED BLACKOUT

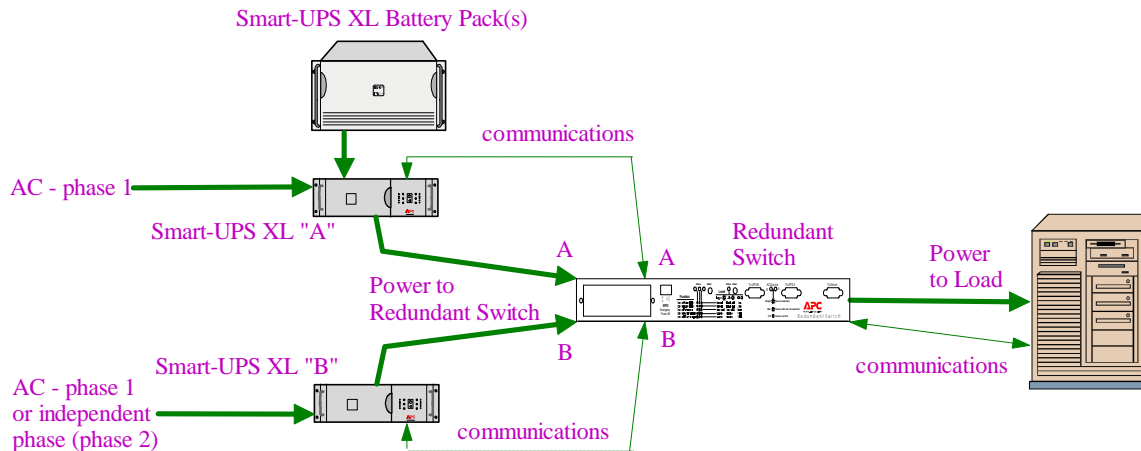
During an extended blackout to the preferred (engaged) Smart-UPS, Redundant Switch remains engaged to the preferred Smart - UPS (UPS-A). Redundant Switch does not engage the alternate Smart - UPS (UPS-B) automatically since it does not sense an AC power fault from the UPS-A (which switches to On Battery). When the UPS-A battery runs low, it continues to supply the load, further draining. When the UPS-A battery is fully depleted, the Redundant Switch senses that the load will be dropped, and switches immediately to selecting Source B (UPS-B), thereby keeping the load powered.

After power is restored to the UPS-A, Redundant Switch switches back to selecting power from this UPS.

UPS-B is tapped to deliver AC power in this case. Without the safe shutdown functionality that the power protection system supplies to a server load via PowerChute *plus*, Redundant Switch acts as a static transfer switch. The user can expect to use the run time of both UPS-A and UPS-B. Ideally, different phases of AC power should be used to feed UPS-A and UPS-B. This way, an extended blackout to one phase can occur and as long as the other phase remains up, the load will not suffer downtime.

Application #2 - Redundant Smart-UPS XL System

Configuration



Goals and objectives

The Redundant Smart-UPS System created with Redundant Switch enables provides very high level of AC power availability and continuous availability of safe server shutdown. This very high level of availability is recommended for server applications where the downtime costs are high and data recovery time is lengthy.

The Redundant Smart-UPS System adds a level of **redundancy** and **hot swappability** to the power protection system compared to a single UPS. This provides a substantial increase to system MTBF over that of a single UPS.

Use of an extended run battery configuration provides an additional level of availability by extending system ridthrough during power outages.

The user can supply AC power to the Redundant Smart-UPS System from one AC circuit, or from two separate AC circuits (or phases).

Case 1. One AC Circuit: The Redundant Smart-UPS system has full Smart-UPS redundancy in the case where one AC circuit is used to supply power to both Smart-UPS units. Redundant Switch proactively engages the redundant Smart-UPS to deliver power to the load when it senses that the selected Smart-UPS will drop the load. The user can remove and replace a single Smart-UPS unit while the redundant Smart-UPS unit and Redundant Switch continue to provide power protection and safe server shutdown functionality to the loads.

Case 2. Two AC Circuits: When two separate AC circuits are used to power the Redundant Smart-UPS System, Redundant Switch provides the redundancy as described in Case 1, above. In addition to this, the Redundant Smart-UPS System offers users the option of specifying which AC source powers the loads. This is useful when there is a need for scheduled downtime of one AC circuit or Smart-UPS. Configure the Redundant Switch (front panel selection) to power the loads from one AC circuit / Smart-UPS combination while servicing the other AC circuit / Smart-UPS combination. When servicing completes, configure Redundant Switch to power the loads from the original AC circuit / Smart-UPS combination.

Redundant Switch Function Settings

Use the factory preset settings (defaults).

Smart-UPS Settings:

Follow the information given in the *Smart-UPS User's Manual* to select the correct Smart-UPS configuration for the power environment. Follow the Redundant Switch PowerChute *plus* Configuration Procedure in the *Redundant Switch User's Manual* if you plan to protect a server running a supported operating system with this Redundant Smart-UPS system. This procedure guides you through configuring the Smart-UPS units using Redundant Switch.

Installation

Smart-UPS units: Follow the instructions and procedure given in the *Smart-UPS Rack Mount Supplement*.

Redundant Switch: Redundant Switch mounts in the front or the rear of a standard 19" cabinet, occupying 1U of rack space.

Follow the *Redundant Switch User's Manual* Initial Start-Up instructions.

Follow the Redundant Switch PowerChute *plus* Configuration Procedure in the *Redundant Switch User's Manual* if you are using the Redundant Smart-UPS System with a server running a supported OS and plan to manage the system using PowerChute *plus*.

Note the following change to the setup procedure: When configuring the number of battery packs with PowerChute do not set the value to be the same in both UPS XL units. Set the value to be programed into each Smart-UPS XL equal to the actual number of battery packs connected to the rear of each Smart-UPS XL. If this is not done properly the runtime will not indicate correctly if the alternate UPS is activated. This can result in a failure of safe server shutdown capability.

Refer to Table 2. PowerChute *plus* Supported Operating Systems, below.

Operation with PowerChute *plus*

The Redundant Smart-UPS System running PowerChute *plus* provides very high AC power availability. This is the condition in which both Smart-UPS units are available to provide AC power, battery back up, and safe server shutdown.

MONITORING HIGH AVAILABILITY

The Redundant Smart-UPS System checks the availability (including battery run time) of both Smart-UPS units each time a Smart-UPS self test is initiated through PowerChute *plus*. The PowerChute *plus* software is preset to schedule a Smart-UPS periodic self-test every two weeks. You can change the periodic self test interval to suit the needs of your application (refer to PowerChute *plus* User's Manual *Configuration / Schedule Tests and Shutdown*). Initiating the self - test from PowerChute Plus executes self tests on both the preferred and the redundant UPS (UPS-A and UPS-B, respectively). When both UPS-A and UPS-B pass self tests, PowerChute *plus* records the event with the message: Self Test Passed. Self tests of both Smart-UPS units can also be executed when a self test is initiated locally on UPS-A. If either Smart-UPS unit fails its self test, PowerChute *plus* records the event with the message: Self Test Failed: Invalid Test. With one Smart-UPS unit failing its self test, the Redundant Smart-UPS System is still providing clean AC

power, battery back up, and safe server shutdown functionality through the other Smart-UPS unit. Visit the installation to further diagnose the situation / restore the System,

SWITCHING FROM PREFERRED SOURCE TO REDUNDANT SOURCE

Redundant Switch switches load delivery and communications to the redundant Smart-UPS when it detects that the power feed from Source A is unable to deliver power to the load. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power, battery back up, and safe server shutdown) to the standard availability power protection afforded by a single Smart-UPS. PowerChute *plus* records the event of switching to Source B as Self Test Failed: Invalid Test. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details.

MONITORING THE AVAILABILITY OF THE REDUNDANT SMART-UPS

Redundant Switch continuously monitors the power delivery capability of the redundant Smart-UPS. When Redundant Switch senses that its power feed from Source B is unable to deliver power to the load (if it were to be engaged) PowerChute *plus* records the event as Self Test Failed: Invalid Test. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power, battery back up, and safe server shutdown) to the standard availability power protection afforded by a single Smart-UPS.

EXTENDED BLACKOUT

During an extended blackout to the preferred (engaged) Smart - UPS, Redundant Switch remains engaged to the preferred Smart - UPS (UPS-A). Redundant Switch does not engage the alternate Smart - UPS (UPS-B) automatically since it does not sense an AC power fault from the preferred Smart - UPS. When the preferred Smart - UPS battery runs low, the preferred Smart - UPS and the server work together to gracefully shut down the server.

When UPS-A shuts down (after safe server shutdown), Redundant Switch shuts down the alternate Smart - UPS, UPS-B. After power is restored to the UPS-A, Redundant Switch resets the alternate UPS-B to operate.

UPS-B is not tapped to deliver AC power in this case. The purpose of the alternate Smart - UPS is to provide clean AC power, battery back-up, and safe server shutdown in case of failure. The user should not expect the alternate Smart - UPS to provide extended run time. If a single AC circuit that was supplying power to both Smart - UPS units were to go down, PowerChute *plus* and Redundant Switch can not extend run time by toggling between the preferred and the alternate Smart - UPS. If PowerChute *plus* and Redundant Switch were to try to manage this, an unsafe server shutdown could result - the functionality of the Redundant UPS System, continuous availability of safe server shutdown, would be compromised.

Operation without PowerChute *plus*:

The Redundant Smart-UPS System running without PowerChute *plus* provides very high AC power availability. This is the condition in which both Smart-UPS units are available to provide AC power and battery back up. The Redundant Smart-UPS System running without PowerChute *plus* does not provide safe server shutdown functionality.

Note the following change to the setup procedure: When configuring the number of battery packs with the Battpack utility set the value to be programed into each Smart-UPS XL to the actual number of battery packs connected to the rear of each Smart-UPS XL.

MONITORING HIGH AVAILABILITY

Redundant Switch of the Redundant Smart-UPS System checks the availability of both Smart-UPS units to deliver power to the load. You can view the availability of both UPS-A and UPS-B at the Redundant Switch front panel (refer to the Redundant Switch User's Manual- part number).

The Smart-UPS units are preset to self-test every two weeks. Self tests of both Smart-UPS units can also be executed when a self test is initiated locally on UPS-A. If one Smart-UPS unit fails its self test, the Redundant Smart-UPS System is still providing clean AC power and battery back up functionality through the other Smart-UPS unit. Check the installation to further diagnose the situation / restore the System,

SWITCHING FROM PREFERRED SOURCE TO REDUNDANT SOURCE

Redundant Switch switches load delivery to the redundant Smart-UPS when it detects that the power feed from Source A is unable to deliver power to the load. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power and battery back up) to the standard availability power protection afforded by a single Smart-UPS. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units to determine availability..

MONITORING THE AVAILABILITY OF THE REDUNDANT SMART-UPS

Redundant Switch continuously monitors the power delivery capability of the redundant Smart-UPS. When Redundant Switch senses that its power feed from Source B is unable to deliver power to the load (if it were to be engaged) it indicates so on the front panel (AC Source LED Indicators). Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power and battery back up) to the standard availability power protection afforded by a single Smart-UPS.

EXTENDED BLACKOUT

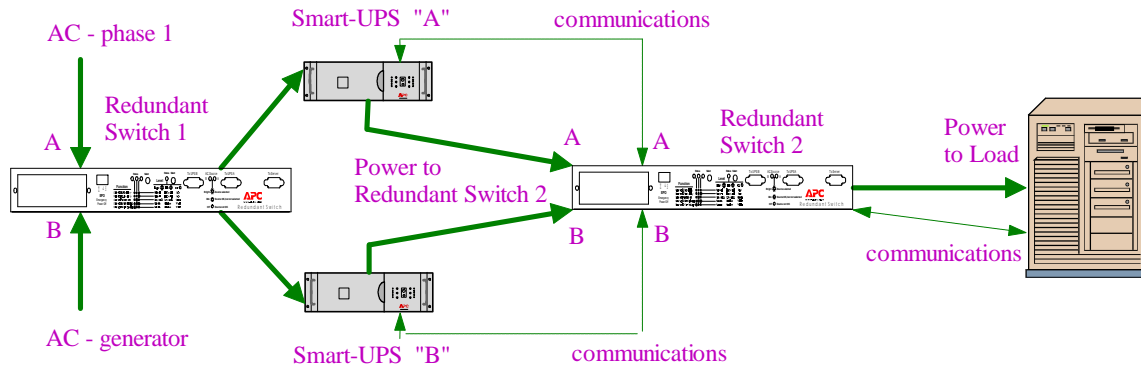
During an extended blackout to the preferred (engaged) Smart-UPS, Redundant Switch remains engaged to the preferred Smart - UPS (UPS-A). Redundant Switch does not engage the alternate Smart - UPS (UPS-B) automatically since it does not sense an AC power fault from the UPS-A (which switches to On Battery). When the UPS-A battery runs low, it continues to supply the load, further draining. When the UPS-A battery is fully depleted, Redundant Switch senses that the load will be dropped, and switches immediately to selecting Source B (UPS-B), thereby keeping the load powered.

After power is restored to the UPS-A, Redundant Switch switches back to selecting power from this UPS.

UPS-B is tapped to deliver AC power in this case. Without the safe shutdown functionality that the power protection system supplies to a server load via PowerChute *plus*, Redundant Switch acts as a static transfer switch. The user can expect to use the run time of both UPS-A and UPS-B. Ideally, different phases of AC power should be used to feed UPS-A and UPS-B. This way, an extended blackout to one phase can occur and as long as the other phase remains up, the load will not suffer downtime.

Application #3 - Redundant Smart-UPS System with generator

Configuration



Goals and objectives

The Redundant Smart-UPS System created with Redundant Switch enables provides very high level of AC power availability and continuous availability of safe server shutdown. This very high level of availability is recommended for server applications where the downtime costs are high and data recovery time is lengthy.

The Redundant Smart-UPS System with generator maximizes the level of **redundancy** and **hot swappability** to the power protection system compared to a single UPS. This provides a level of redundancy provides a substantial increase to system MTBF over that of a single UPS.

The user can supply AC power to the Redundant Smart-UPS System from one AC circuit, or from two separate AC circuits (or phases).

Case 1. One AC Circuit: The Redundant Smart-UPS system has full Smart-UPS redundancy in the case where one AC circuit is used to supply power to both Smart-UPS units. Redundant Switch proactively engages the redundant Smart-UPS to deliver power to the load when it senses that the selected Smart-UPS will drop the load. The user can remove and replace a single Smart-UPS unit while the redundant Smart-UPS unit and Redundant Switch continue to provide power protection and safe server shutdown functionality to the loads.

Case 2. Two AC Circuits: When two separate AC circuits are used to power the Redundant Smart-UPS System, Redundant Switch provides the redundancy as described in Case 1, above. In addition to this, the Redundant Smart-UPS System offers users the option of specifying which AC source powers the loads. This is useful when there is a need for scheduled downtime of one AC circuit or Smart-UPS. Configure Redundant Switch (front panel selection) to power the loads from one AC circuit / Smart-UPS combination while servicing the other AC circuit / Smart-UPS combination. When servicing completes, configure Redundant Switch to power the loads from the original AC circuit / Smart-UPS combination.

Redundant Switch Function Settings

Use the factory preset settings (defaults).

Smart-UPS Settings

Follow the information given in the *Smart-UPS User's Manual* to select the correct Smart-UPS configuration for the power environment. Follow the Redundant Switch PowerChute *plus* Configuration Procedure in the *Redundant Switch User's Manual* if you plan to protect a server running a supported operating system with this Redundant Smart-UPS system. This procedure guides you through configuring the Smart-UPS units using Redundant Switch.

Installation

Smart-UPS units: Follow the instructions and procedure given in the *Smart-UPS Rack Mount Supplement*.

Redundant Switch: The Redundant Switch mounts in the front or the rear of a standard 19" cabinet, occupying 1U of rack space.

Follow the *Redundant Switch User's Manual* Initial Start-Up instructions. Follow the Redundant Switch PowerChute *plus* Configuration Procedure if you are using the Redundant Smart-UPS System with a server running a supported OS and plan to manage the system using PowerChute *plus*.. Refer to Table 2. PowerChute *plus* Supported Operating Systems, below.

Operation with PowerChute *plus*

The Redundant Smart-UPS System running PowerChute *plus* provides very high AC power availability. This is the condition in which both Smart-UPS units are available to provide AC power, battery back up, and safe server shutdown.

MONITORING HIGH AVAILABILITY

The Redundant Smart-UPS System checks the availability (including battery run time) of both Smart-UPS units each time a Smart-UPS self test is initiated through PowerChute *plus*. The PowerChute *plus* software is preset to schedule a Smart-UPS periodic self-test every two weeks. You can change the periodic self test interval to suit the needs of your application (refer to *PowerChute plus User's Manual Configuration / Schedule Tests and Shutdown*) CDROM. Initiating the self test from PowerChute *plus* executes self -tests on both the preferred and the redundant UPS (UPS-A and UPS-B, respectively). When both UPS-A and UPS-B pass self tests, PowerChute *plus* records the event with the message: Self Test Passed. Self tests of both Smart-UPS units can also be executed when a self test is initiated locally on UPS-A. If either Smart-UPS unit fails its self test, PowerChute *plus* records the event with the message: Self Test Failed: Invalid Test. With one Smart-UPS unit failing its self test, the Redundant Smart-UPS System is still providing clean AC power, battery back up, and safe server shutdown functionality through the other Smart-UPS unit. Visit the installation to further diagnose the situation and/or restore the system,

SWITCHING FROM PREFERRED SOURCE TO REDUNDANT SOURCE

Redundant Switch switches load delivery and communications to the redundant Smart-UPS when it detects that the power feed from Source A is unable to deliver power to the load. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power, battery back up, and safe server shutdown) to the standard availability power protection afforded by a single Smart-UPS. PowerChute *plus* records the event of switching to Source B as Self Test Failed: Invalid Test. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details.

MONITORING THE AVAILABILITY OF THE REDUNDANT SMART-UPS

Redundant Switch continuously monitors the power delivery capability of the redundant Smart-UPS. When Redundant Switch senses that its power feed from Source B is unable to deliver power to the load (if it were to be engaged) PowerChute *plus* records the event as Self Test Failed: Invalid Test, or as Alternate UPS engaged or Lost Comm. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power, battery back up, and safe server shutdown) to the standard availability power protection afforded by a single Smart-UPS.

EXTENDED BLACKOUT

During an extended blackout to the preferred (engaged) Smart - UPS, the Redundant Switch remains engaged to the preferred Smart - UPS (UPS-A). The Redundant Switch does not engage the alternate Smart - UPS (UPS-B) automatically since it does not sense an AC power fault from the preferred Smart - UPS. When the preferred Smart - UPS battery runs low, the preferred Smart - UPS and the server work together to gracefully shut down the server.

When UPS-A shuts down (after safe server shutdown), Redundant Switch shuts down the alternate Smart - UPS, UPS-B. After power is restored to the UPS-A, Redundant Switch resets the alternate UPS-B to operate.

UPS-B is not tapped to deliver AC power in this case. The purpose of the alternate Smart - UPS is to provide clean AC power, battery back-up, and safe server shutdown in case of failure. The user should not expect the alternate Smart - UPS to provide extended run time. If a single AC circuit that was supplying power to both Smart - UPS units were to go down, PowerChute *plus* and Redundant Switch can not extend run time by toggling between the preferred and the alternate Smart - UPS. If PowerChute *plus* and Redundant Switch were to try to manage this, an unsafe server shutdown could result - the functionality of the Redundant UPS System, continuous availability of safe server shutdown, would be compromised.

Operation without PowerChute *plus*:

The Redundant Smart-UPS System running without PowerChute *plus* provides very high AC power availability. This is the condition in which both Smart-UPS units are available to provide AC power and battery back up. The Redundant Smart-UPS System running without PowerChute *plus* does not provide safe server shutdown functionality.

MONITORING HIGH AVAILABILITY

Redundant Switch of the Redundant Smart-UPS System checks the availability of both Smart-UPS units to deliver power to the load. You can view the availability of both UPS-A and UPS-B at the Redundant Switch front panel (refer to the ***Redundant Switch User's Manual***).

The Smart-UPS units are preset to self-test every two weeks. Self tests of both Smart-UPS units can also be executed when a self test is initiated locally on UPS-A. If one Smart-UPS unit fails its self test, the Redundant Smart-UPS System is still providing clean AC power and battery back up functionality through the other Smart-UPS unit. Check the installation to further diagnose the situation and/or restore the system,

SWITCHING FROM PREFERRED SOURCE TO REDUNDANT SOURCE

Redundant Switch switches load delivery to the redundant Smart-UPS when it detects that the power feed from Source A is unable to deliver power to the load. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power and battery back up) to the standard availability power protection afforded by a single Smart-UPS. Examine the Redundant Switch front panel or the front panels of the Smart-UPS units to determine availability.

MONITORING THE AVAILABILITY OF THE REDUNDANT SMART-UPS

Redundant Switch continuously monitors the power delivery capability of the redundant Smart-UPS. When Redundant Switch senses that its power feed from Source B is unable to deliver power to the load (if it were to be engaged) it indicates so on the front panel (AC Source LED Indicators). Examine the Redundant Switch front panel or the front panels of the Smart-UPS units for details. In this case, the availability of the system drops from very high (with both Smart-UPS available to provide AC power and battery back up) to the standard availability power protection afforded by a single Smart-UPS.

EXTENDED BLACKOUT

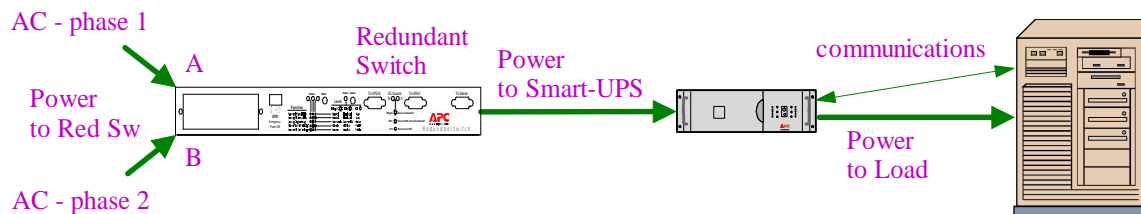
During an extended blackout to the preferred (engaged) Smart-UPS, Redundant Switch remains engaged to the preferred Smart - UPS (UPS-A). Redundant Switch does not engage the alternate Smart - UPS (UPS-B) automatically since it does not sense an AC power fault from the UPS-A (which switches to On Battery). When the UPS-A battery runs low, it continues to supply the load, further draining. When UPS-A battery is fully depleted, Redundant Switch senses that the load will be dropped, and switches immediately to selecting Source B (UPS-B), thereby keeping the load powered.

After power is restored to the UPS-A, Redundant Switch switches back to selecting power from this UPS.

UPS-B is tapped to deliver AC power in this case. Without the safe shutdown functionality that the power protection system supplies to a server load via PowerChute *plus*, Redundant Switch acts as a static transfer switch. The user can expect to use the run time of both UPS-A and UPS-B. Ideally, different phases of AC power should be used to feed UPS-A and UPS-B. This way, an extended blackout to one phase can occur and as long as the other phase remains up, the load will not suffer downtime.

Application #4 - Phase Redundant Single Smart-UPS System

Configuration



Goals and objectives

Redundant Switch can be used to provide two independent phases of AC power to a single Smart-UPS unit. With assurance that the two AC circuits will not go down together over an extended period of time, this Phase Redundant Single Smart-UPS System will provide an increased level of AC power availability over a power protection system consisting of a single UPS. This system is recommended for applications that can not experience downtime from a potential extended blackout, or where budget and or space constraints do not allow for implementation of the Redundant Smart-UPS System.

Redundant Switch acts as a static transfer switch in this application. If Redundant Switch detects that the source it has selected no longer has the ability to power the load it proactively engages the redundant AC circuit and sources power to the Smart-UPS through this circuit.

This results in an increased level of power availability due to the addition of the redundant AC circuit.

Connect the two separate AC circuits to Source A and Source B of Redundant Switch. Feed power to the Smart-UPS unit from one of the outlets of Redundant Switch. This is useful when there is a need for scheduled downtime of one AC circuit, or when the MTTR of one of the AC circuits is longer than the battery back up time that the Smart-UPS unit provides. Configure Redundant Switch (front panel selection) to select power from the Smart-UPS unit that is powered by the AC circuit that will stay up during the scheduled downtime.

Redundant Switch Function Settings

Change the factory preset settings as shown in bold.

Function	Setting	Description
Source Preference	Source A	The Redundant Switch delivers power to the loads through input power connected to Source A. The Switch will switch to selecting Source B if it detects that Source A can not supply power to the load. The Switch will use Source B until it detects that Source A has regained its ability to supply power to the load . At this point, the Switch will switch back to selecting Source A.
Source A Sensitivity and Source B Sensitivity	Normal	The Redundant Switch delivers power to the Smart-UPS through the input power connected to a source (A or B). When the Redundant Switch switches sources, the Smart-UPS unit the momentary interruption of input power and will switch to On Battery. When the new power source delivers power to the Smart-UPS, the Smart-UPS will switch revert back to On Line. The load is not effected by the Smart-UPS switching momentarily to On Battery.
Source A transfer voltage and Source B transfer voltage	Normal	This setting keeps the Redundant Switch from switching sources through normal voltage variations. Consult <i>the Redundant Switch User's Manual</i> for other Transfer Voltage settings. The Smart-UPS units use Boost / Trim / and On Battery control techniques to regulate output voltage to the load.

Smart-UPS Settings:

Follow the information given in the Smart-UPS User's Manual to select the correct Smart-UPS configuration for the power environment.

Installation

Smart-UPS unit: Follow the instructions and procedure given in the *Smart-UPS User's Manual* or *Smart-UPS Rack Mount Supplement*.

Redundant Switch: The Redundant Switch mounts in the front or the rear of a standard 19" cabinet, occupying 1U of rack space.

Follow the *Redundant Switch User's Manual* Initial Start-Up instructions.

Operation

Redundant Switch acts as a static transfer switch in this application. If Redundant Switch detects that the source it has selected no longer has the ability to power the load it proactively engages the redundant AC circuit and sources power to the Smart-UPS through this circuit.

The Smart-UPS unit provides power protection and safe server shutdown to the load.

Specifications

The Smart-UPS unit protects the load in this application. This means that the transfer time that the load experiences will be the transfer time of the Smart-UPS unit, and not the transfer time of Redundant Switch. The load experiences a transfer time of 2ms typical / 4 ms maximum. For complete specifications, refer to the specifications for the Smart-UPS unit in your application (check our website: <http://www.apcc.com>)

Accessories

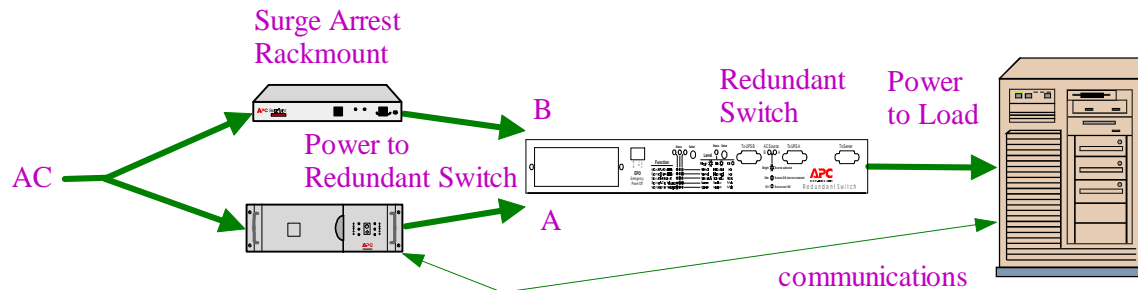
Plug any Smart-UPS accessory into the Smart-UPS unit SmartSlot and not into Redundant Switch SmartSlot. The Smart-UPS SmartSlot supports each of the SmartSlot accessories.

Application #5: Phase Redundancy and UPS Redundancy to Microsoft Cluster Server peripheral equipment

Not Yet Available

Application #6. Smart-UPS Bypass

Configuration



Goals and objectives

Redundant Switch can be used with a single Smart-UPS unit to provide bypass functionality. Redundant Switch allows the user to service or upgrade the Smart-UPS in the application without interrupting power to the load (no need for scheduling downtime).

The Surge Arrest Rackmount Unit provides surge filtering to the loads when you select power from source B at the Redundant Switch front panel. A surge could effect load operation and functionality when Redundant Switch is in bypass mode and an APC Surge product is not in the bypass path. For this reason, APC's Equipment Protection Policy does not apply to a bypass configuration without an APC Surge product in the bypass path.

Redundant Switch Function Settings

Use the factory preset settings (defaults).

Installation

Smart-UPS unit: Follow the instructions and procedure given in the *Smart-UPS User's Manual* or *Smart-UPS Rack Mount Supplement*.

Redundant Switch: Redundant Switch mounts in the front or the rear of a standard 19" cabinet, occupying 1U of rack space.

Follow the *Redundant Switch User's Manual* Initial Start-Up instructions.

Power the critical loads that you will need to keep up during Smart-UPS maintenance or a Smart-UPS upgrade through Redundant Switch. Power non - critical loads directly from the Smart-UPS unit.

Operation

The Smart-UPS unit communicates directly with the server, The Smart-UPS units provides power to the server through Redundant Switch, Source A. Redundant Switch has Source A set as the preferred source. To bypass the Smart-UPS unit, switch the preferred source to source B (at the Redundant Switch front panel). When the service or upgrade tasks complete, switch the preferred source back to source A (at the Redundant Switch front panel). Refer to the *Redundant Switch User's Manual*.

Accessories

The Smart-UPS units support APC's SmartSlot accessories in this application. Do not use SmartSlot accessories in the Redundant Switch SmartSlot. Redundant Switch does not communicate with the Smart-UPS units.

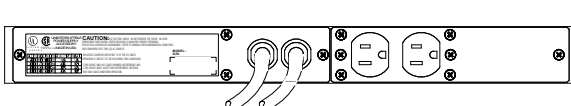
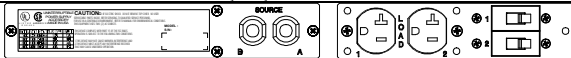
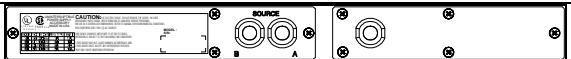
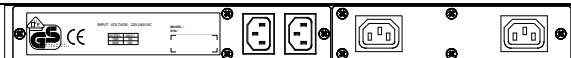

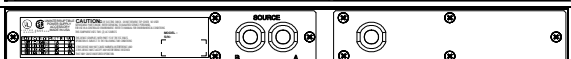
Table 1 - Redundant Switch Factory Preset Default Settings

Function	Setting	Description
Source Preference	Source A	The Redundant Switch delivers power to the loads through input power connected to Source A. The Switch will switch to Source B if it detects that Source A can not supply power to the load. The Switch will use Source B until it detects that Source A has regained its ability to supply power to the load . At this point, the Switch will select Source A.
Source A Sensitivity and Source B Sensitivity	Reduced	The Redundant Switch delivers power to the loads through the input power connected to a source (A or B) while the selected Smart-UPS transitions between On Line and On Battery. This setting keeps the Redundant Switch from switching sources when the selected Smart-UPS unit transitions between On Line and On Battery.
Source A transfer voltage and Source B transfer voltage	Normal	This setting keeps the Redundant Switch from switching sources when the selected Smart-UPS unit regulates its output voltage in response to input voltage variations. The Smart-UPS units use Boost / Trim / and On Battery control techniques to regulate the output voltage.

Table 2. PowerChute *plus* Supported operating systems

Power Protection Application	PowerChute <i>plus</i> supported operating systems
Redundant Smart-UPS System	Windows NT
Phase Redundant Single Smart-UPS System	Novell Netware, Microsoft Windows 95, Microsoft Windows NT, IBM OS/2, Unix: IBM AIX, Sun Solaris, HP UX, SCO, NCR, Sun OS, Unisys, SINIX, DEC OSF/1, UnixWare, Olivetti Unix, SGI Irix, Apple MAC OS
Phase Redundancy and UPS Redundancy to Microsoft Cluster Server peripheral equipment	Windows NT, Microsoft Cluster Server
Smart-UPS Bypass	PowerChute <i>plus</i> supported operating systems Windows NT Novell Netware, Microsoft Windows 95, Microsoft Windows NT, IBM OS/2, Unix: IBM AIX, Sun Solaris, HP UX, SCO, NCR, Sun OS, Unisys, SINIX, DEC OSF/1, UnixWare, Olivetti Unix, SGI Irix, Apple MAC OS

Table 3. Available Redundant Switch Models

	Model	Voltage	Source	Load
	SU041	1400 VA 120 V	2 5-15	2 5-15
	SU042-1	3000 VA 120 V	2 L5-30	2 5-15
	SU042-2	3000 VA 120 V	2 L5-30	1 L5-30 (captive cord)
	SU043	1400 VA 230 V	2 IEC 320/C14	2 IEC 320/C13
	SU044-1	3000 VA 230 V	2 IEC 320/C20	1 IEC 320/C19 2 IEC 320/C13
	SU045-1	3000 VA 208 V	2 L6-20	1 L6-20 (captive cord)

Note

Smart-UPS 2200 VA and 3000 VA units used with Redundant Switch models SU042-1 and SU042-2 require an additional backplate. For each UPS, order the appropriate backplate, as listed below:

- Tower units: SU027
- 5U Rack Mount units: SU027RM
- 3U Rack Mount units: SU027RM3U