

PowerChute™ Business Edition

UPS management, graceful shutdown and energy reporting for servers and workstations using dedicated serial or USB connections

Millions of protected customers!



**Ships with Smart-UPS™
5kVA & below**



PowerChute Business Edition software provides UPS management, safe system shutdown and innovative energy reporting capabilities. Energy usage, cost and CO₂ reporting provides a greater understanding of the energy consumed by IT equipment enabling improved energy efficiency. Advanced analysis features help to identify the causes of potential power-related problems before they occur; ensuring the health of your protected equipment.

**60% of APC Smart-UPS™ customers
install and use.**



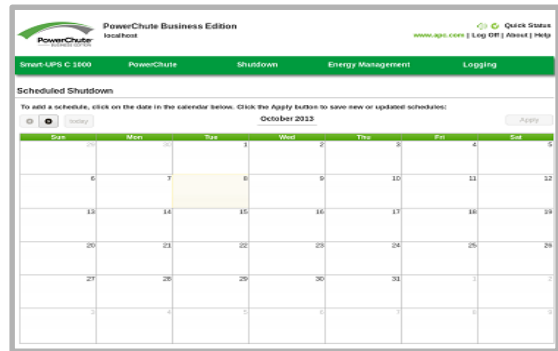
- Graceful system shutdown
- Outlet aware shutdown
- Scheduled shutdowns
- Fault notifications
- Secure SNMP v1 & v3 support
- SNMP for Windows & Linux
- Centralized management via SNMP
- Energy usage reporting
- Energy costing
- CO₂ emissions monitoring
- Data and event logging

PowerChute™ Business Edition Features

Graceful System Shutdown

Unattended shutdown in the event of an extended power outage to help protect against data corruption and costly equipment damage.

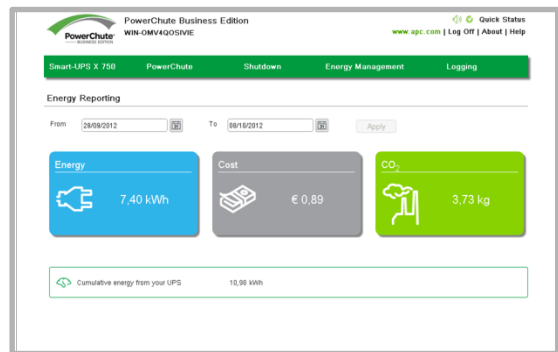
- Different schedule combinations for different outlet groups
- Sequenced shutdown of outlet groups
- Load shedding options to conserve runtime
- Option to run command files to shut down applications



Energy Reporting

Energy usage, cost and CO₂ reporting of protected IT equipment enables improved energy understanding and greater efficiency. The ability to update energy costs as they change increases reporting accuracy.

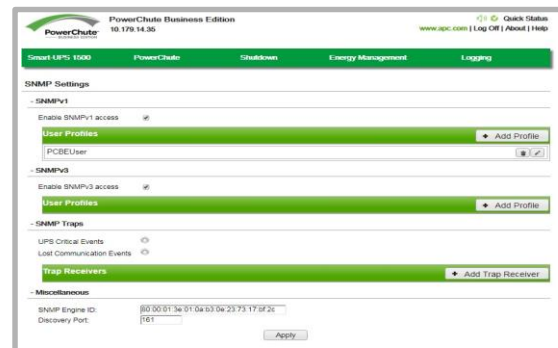
- Fact-based understanding of energy usage
- Associated energy cost reporting of protected equipment
- Environmental impact monitoring of CO₂ emissions



Monitor Multiple Smart-UPS

Manage unlimited number of Smart-UPS using SNMP over the network with any 3rd party Network Management System (NMS).

- SNMP v1 and v3 support on both Windows and Linux
- SNMP configuration with profiles, community support
- SNMP Traps configuration



Features and Benefits

Protection	
Operating System Shutdown	Helps to prevent data corruption by performing graceful, unattended operating system shutdown in the event of an extended power outage. Option to run command files for application shutdown if required.
Advanced Scheduled Shutdown and Reboot*	Customize schedules to turn off different outlet groups for event driven or scheduled shutdowns. Shut down & reboot different outlet group combinations for different schedules.
Load Shedding*	Turn off select outlet groups in a pre-determined sequence to shed less critical equipment and conserve runtime.
Sequenced Shutdown and Restart*	Configure outlet groups to shut down and turn on in a pre-determined order.
Outlet Group Control*	Turn on/off, reboot or shut down select outlet groups to save dispatching technicians to remote locations.
Energy Management	
Energy Usage Reporting	Fact-based reporting of the energy usage of your protected equipment.
Energy Costing	Understand the cost of powering your protected equipment.
CO ₂ Emissions Reporting	Monitor the environmental impact of powering your protected equipment.
Configurable Energy Costs	Update energy costs as they change to ensure your energy cost reports are completely accurate
Manageability	
Multiple Smart-UPS Management	View and monitor multiple Smart-UPS using the SNMP protocol on any 3 rd party Network Management System (NMS)
Recommended Actions	Intelligent alarm descriptions coupled with recommended resolutions reduces the need for training and time to repair.
Initial Set-Up Wizard*	Enables ease of configuration so that IT equipment is protected as quickly as possible.
Smart Battery Management*	Battery replacement date and Replacement Battery Cartridge number available via software user interface with seamless link to order required RBC's online.
Compatibility	
Enterprise management system compatible	Make device information available to your preferred enterprise management system by forwarding SNMP traps (events) across SNMPv1 and SNMPv3 using the PowerNet MIB
System Event Log Integration	Writes events to Windows operating system event logs

*Next Generation Smart-UPS with Outlet Groups only

PowerChute Business Edition operating system support:

For the latest information, view the compatibility chart on the APC website at: <http://www.apc.com/wp/?um=100>

To download PowerChute Business Edition, go to:

<http://www.apc.com/tools/download/>

