

## Serviceability

<b>Resettable circuit breaker</b>	<i>Easy recovery from overloads; no need to replace a fuse.</i>
<b>Simple battery replacement</b>	<i>Increases UPS availability by allowing quick, easy battery replacement.</i>

## Marketing Features

<b>Energy Management Function</b>	<i>Energy saving feature automatically power off peripherals when the a master device, usually a PC, hibernates or is shut down. Power to peripherals is immediately restored when the master device wakes up or is switched on.</i>
<b>LCD Status Display</b>	<i>Provides key UPS status at a glance. Multiple status indicators with load and battery bar graphs.</i>
<b>Green mode</b>	<i>Patent-pending operating mode that bypasses unused electrical components in good power conditions to achieve very high operating efficiency without sacrificing any protection.</i>
<b>Battery-protected and surge-only outlets</b>	<i>Reserves power capacity and run time for connected equipment that require UPS battery back-up while providing surge only protection for less critical equipment</i>
<b>Boost Automatic Voltage Regulation (AVR)</b>	<i>Preserves battery life and maximizes runtime by correcting low voltages without discharging the battery.</i>

## Availability

<b>Boost and Trim Automatic Voltage Regulation (AVR)</b>	<i>Gives higher application availability by correcting low and high voltage conditions without using the battery (not available on all models).</i>
<b>Green mode</b>	<i>Patent-pending operating mode that bypasses unused electrical components in good power conditions to achieve very high operating efficiency without sacrificing any protection.</i>
<b>Automatic self-test</b>	<i>Periodic battery self-test ensures early detection of a battery that needs to be replaced.</i>
<b>Transformer-block spaced outlets</b>	<i>Protect equipment with input transformer blocks without blocking access to other receptacles.</i>
<b>Energy Management Function</b>	<i>Energy saving feature automatically power off peripherals when the a master device, usually a PC, hibernates or is shut down. Power to peripherals is immediately restored when the master device wakes up or is switched on.</i>

<b>Customizable voltage sensitivity</b>	<i>Toggle between pre-determined voltage-transfer points depending on your power quality (high, medium or low sensitivity), maximizing useful battery life and protecting sensitive electronics.</i>
<b>Intelligent battery management</b>	<i>Maximizes battery performance, life, and reliability through intelligent, precision charging.</i>
<b>Cold-start capable</b>	<i>Provides temporary battery power when the utility power is out.</i>
<b>Battery failure notification</b>	<i>Provides early-warning fault analysis on batteries enabling timely preventive maintenance</i>
<b>Customizable voltage-transfer points</b>	<i>Adjust the voltage points (widen or tighten the range) where your UPS transfers to battery to maximize useful battery life and protect sensitive electronics.</i>
<b>Protection</b>	
<b>Surge only outlets</b>	<i>Protect secondary electronics from surges and spikes without reducing battery power used to run primary electronics during an outage.</i>
<b>Battery and surge protected outlets</b>	<i>Back up and protect your hardware and data during power outages, surges and spikes.</i>
<b>Dataline surge protection</b>	<i>Provides protection of connected equipment from power surges on the data lines.</i>
<b>Manageability</b>	
<b>USB connection</b>	<i>Use your PC to access additional power protection and management features for your UPS via a USB Port.</i>
<b>LCD Status Display</b>	<i>Provides key UPS status at a glance. Multiple status indicators with load and battery bar graphs.</i>
<b>Audible alarms</b>	<i>Provides notification of changing utility power and UPS power conditions</i>
<b>Disconnected battery notification</b>	<i>Warns when a battery is not available to provide backup power.</i>
<b>Safety</b>	
<b>Safety-agency approved</b>	<i>Ensures the product has been tested and approved to work safely with the connected service provider equipment and within the specified environment.</i>