



Maximize Your Investment in Uninterruptible Power Supplies

Like the batteries that power your car, high-quality, purpose-built uninterruptible power supplies (UPSs) power today's mission-critical infrastructures. But life expectancy can vary greatly, depending on factors such as whether or not you proactively perform routine maintenance. Our UPS lifecycle recommendations can help maximize

your UPS investments and ensure business-critical applications are always on.



Compare the Lifecycle of Your Car to the UPS Lifecycle



YOUR CAR: Decide which car to buy

YOUR UPS: Decide which UPS to buy



YOUR CAR: In your garage

YOUR UPS: In your environment



YOUR CAR: Drive your car with maintenance at regular intervals

YOUR UPS: Run the UPS with maintenance at regular intervals



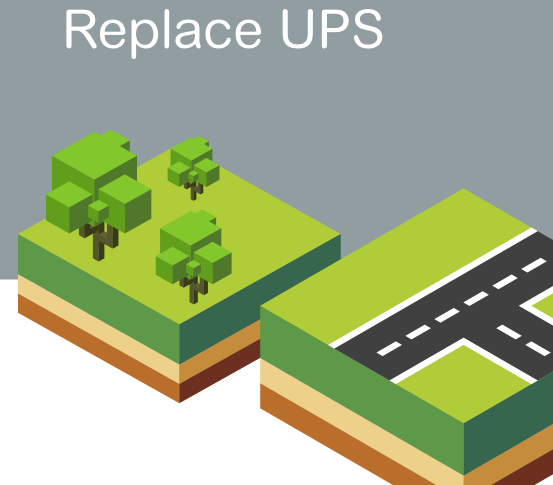
YOUR CAR: Tune up to ensure optimal performance

YOUR UPS: Tune up to ensure optimal performance

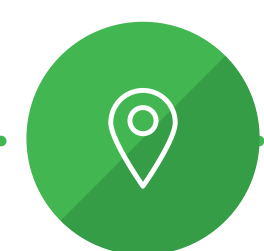


YOUR CAR: Replace car

YOUR UPS:



UPS life expectancy depends on:



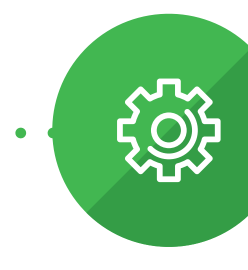
Placement or location of the UPS



Humidity and ambient temperatures



How often it cycles



Type and frequency of maintenance



Battery chemistry and storage

Recommendations for Prolonging UPS Life

If your UPS is...

Consider...

Extended

Warranty

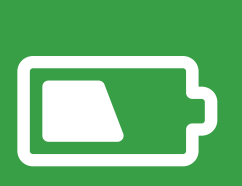
Why?

Protect your investment

- Free shipping on replacement parts
- Free replacement battery (if EOL)
- 24/7 technical support
- Affordable warranty extension options



Service Selector



years old

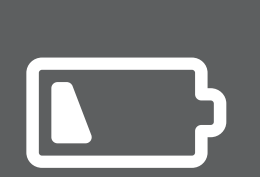
Less than 3

years old

Battery Replacement **Ensure continued operations**

recycling spent batteries

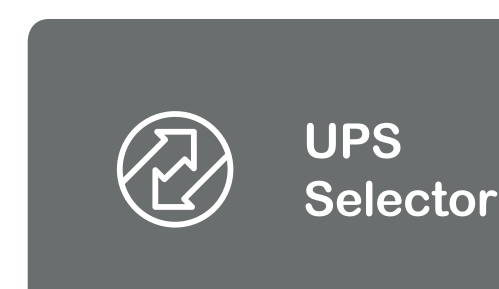
Fully assembled with hot-swap instructions Postage-paid packaging with instructions for Upgrade Selector



More than 7 years old

UPS Replacement Modernize your environment

- Advanced features and technologies
- Greater energy efficiency
- Discounted pricing with UPS trade-ins



Benefits of Proactive UPS Maintenance

Reduced downtime - Prevent problems that lead to costly downtime.

Greater energy efficiency – Increase energy efficiency for greener data centers.

Improved performance – Ensure peak performance via regular maintenance.

Investment protection – Prolong the life of expensive UPSs.

Increased IT productivity – Focus on core competencies, not lifecycle management.

To better protect and maximize your UPS investments, contact your APC by Schneider Electric representative or your local APC reseller.

apc.com