

## Advanced Power Optimization and Protection

XTREME POWER LITHIUM-ION AND LEAD ACID BACKUP UPS SYSTEMS – ranging from the world's smallest UPS to centralized systems that can power 50 to 400-amp residential electrical panels and beyond.



## Rackmount, Online Double Conversion UPS Systems from 1kVA -10kVA

Available in both lead-acid and Lithium-Ion battery versions, the Xtreme Power P91 Series offers the most versatile lineup of backup UPS models on the market. All models feature auto-restart and scalable battery capacity for extended runtimes. Lithium-Ion battery models provide 8 –10 years of battery life, higher temperature tolerance, lighter weight, longer runtime, and faster recharge.



## The World's Smallest UPS

The Xtreme Power J60 leverages the advantages of lithium battery technology in a sleek, compact UPS design. It's an excellent choice for ensuring uninterrupted power in spaces where traditional UPS systems might not be suitable due to size constraints.



## Centralized Full Electrical Panel UPS Systems for 50 amp to 400 amp and Beyond

Centralized backup infrastructure, as implied by its name, involves the integration of a single UPS system to supply a 50- or 100-amp subpanel or a full 200 or 400-amp main service panel. These centralized UPS systems act like an extensive power safeguard, enveloping the entire network of an organization or home with protective coverage.



