TAKING CARE OF BUSINESS

Ready, willing, and cloud-enabled

New Smart App Sinewave UPS Series, available in 750VA - 3000VA capacities

PROFESSIONAL-GRADE POWER PROTECTION

The New Smart App Sinewave UPS series is the next generation of cloud-enabled UPS systems for corporate applications and features line-interactive topology, surge protection, and battery backup.

Integrated PowerPanel® Cloud technology makes it easy to monitor power anywhere there is an internet connection to gain efficiencies and reduce IT resources. Sine wave output eliminates power gaps that can be detected by sensitive equipment and cause unexpected shutdowns.

POWER PANEL® CLOUD

Monitor your power anytime, anywhere with PowerPanel® Cloud software.

APPLICATIONS
- Networking closets
- Data centers
- Server rooms
- Storage systems
- VoIP infrastructure
SMART POWER PROTECTION

Professional-rated. Cloud integrated.

Cloud-enabled New Smart App Sinewave UPS systems feature an enhanced chassis design with an easy-to-access toolless front panel, color-coded rear panel, and a brighter LCD panel that tilts and rotates for better viewing.

- **PowerPanel Cloud** monitors power anytime, anywhere with an internet connection.
- **Remote Management** functionality available with an optional network card.
- **Brighter, adjustable screen** tilts 15 degrees and rotates 90 degrees for easy viewing in any orientation.
- **Battery Equalization Technology** increases battery life by maintaining battery voltages at the same level.
- **Sine wave output** safeguards sensitive server and storage equipment.
- **Toolless front panel** enables easy battery replacement. Featuring side latches for simple removal, and captive screws.
- **Multifunctional LCD** customizes local monitoring with 47 status and control settings.
- **Fast Charge Technology** recharges batteries from 0% to 90% in three hours.
- **Power Factor of 1** makes this UPS series the highest capacity in its class.

Need help comparing models? Visit the Next Generation New Smart App Sinewave UPS webpage, compare models, and learn more. [www.cyberpowersystems.com/nextgeneration](http://www.cyberpowersystems.com/nextgeneration)