



A CHLORIDE POWER PROTECTION COMPANY

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ONEAC Announces New ONEplus™ Series Power Conditioned UPS Family 250 – 1000 VA

*Designed Specifically for Branch Circuit Protection in Retail Environments,
the ONEplus is also a good fit for many Telecom & Datacom Applications*

LIBERTYVILLE, IL, August 10, 2005—ONEAC Corporation, a leading international manufacturer of power conditioners and uninterruptible power supplies, today announced the new ONEplus Series Power Conditioned UPS product line. Compact and well suited for Point-of-Sale, ATM/Kiosk and PC workstations, telecommunications, and more, the ONEplus delivers a highperformance power conditioning system integrated with well-engineered battery backup protection. The ONEplus is equipped with ONEAC's patented OneGround™ Technology to protect against ground skew problems and also includes MopUPS® Express software for computer-based monitoring and management of the UPS and battery. The ONEplus UPS family spans from 250 to 1000 VA and operates in either 120 V, 60 Hz or 230 V 50/60 Hz environments – making it a truly global product line. ONEplus carries a list price from \$345 to \$890, depending upon model.

The highest level of power protection available

The ONEplus Series power conditioned UPS eliminates power contaminants with a full-time, on-line isolating transformer. The ONEplus limits let-through to less than ½ Volt in Common-mode (N-G) and less than 10 Volts in Normal-mode (L-N). – a level of protection competing UPS products simply cannot match. Featuring a line-interactive topology, and true sine wave output, the ONEplus ensures clean power. Voltage regulation with buck & boost technology compensates for line sags and brown-outs and conserves batteries. The cold start feature means systems can be tested before site wiring is complete.

Portable dedicated line

Incorporating low-impedance power conditioning and Virtual Kelvin Ground™, ONEplus creates the “ONEAC Portable Dedicated Line.” Unlike conventional dedicated lines, ONEAC's simple plug & play installation and portability mean no upfront installation costs for running dedicated isolated ground circuits and no future dedicated circuit due to moves or remodels, etc. (see ONEAC Tech Tip #tt9801 for a detailed explanation).

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Emergency Battery Backup

The ONEPlus UPS features user-replaceable battery packs for ease and rapid replacement without downtime, and without risk. The ONEPlus will provide from 5 to 22 minutes of runtime, depending upon the load and the model selected.

UPS Communications

The ONEPlus Series UPS is equipped with both a USB and Serial (RS232) port for communications. The ONEPlus UPS includes ONEAC MopUPS® Express software for computer-based monitoring and management of the UPS and battery.

Warranty

The ONEPlus Series UPS is backed by a five-year warranty on all power and control systems and a two-year warranty on the battery sub-system. An extended warranty on batteries is also available at the time of purchase.

Approvals, Pricing and Availability

All North American ONEAC ONEPlus Series UPS models are FCC, Class A certified and listed under UL1778 and CSA22.2 safety standards. North American ONEPlus UPS products are available now and carry a list price from \$345 to \$890, depending upon model. The release of 230 V 50/60 Hz models is scheduled for the winter of 2005. ONEAC products are available worldwide through a network of specialty distributors and leading integrators, resellers, and original equipment manufacturers of computer, Point-of-Sale and telephony systems.

About ONEAC

ONEAC Corporation, a wholly owned subsidiary of Chloride Group, PLC was founded in 1979. ONEAC designs and manufactures products that provide the highest level of protection against power and data line disturbances, regardless of conditions. ONEAC's comprehensive product lines include power conditioners, power conditioned uninterruptible power supplies and voice & data line protection devices. With ISO9001 certified manufacturing plants in the U.S. and U.K., ONEAC is dedicated to demand-flow manufacturing and the highest quality standards.

Organizations whose productivity goals allow no possibility for system downtime use ONEAC. They include many of the world's leading companies, in a wide range of applications including telecommunication systems, information technology, retail information systems, computer-integrated manufacturing systems, semiconductor test equipment and biomedical instrumentation and information systems. Information on ONEAC products and services is available on the Internet at www.oneac.com.

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Additional reference material available:

- ONEAC OneGround Protection for Ground Skew (<http://www.oneac.com/download/files/tt9802a.pdf>)
- Using ONEAC as an Alternative to Installing Dedicated Isolated Ground Circuits (<http://www.oneac.com/download/files/tt9801a.pdf>)