

## Total Protection Solution for your communication system



Chloride is a world leader in providing protection for mission-critical systems and processes from the damaging effects of poor electrical power and power interruptions.

Our total solutions approach allows us to offer our customers a unique value proposition in the single-phase and three-phase UPS markets. We use a full range of products, tools, resources, and expertise to create a suite of application-appropriate power protection solutions across a customer's enterprise.

Our focus on quality, innovation, flexibility and reliability coupled with our integrity and respect for our customers make us the

supplier of choice for many leading organizations, in many different market sectors, worldwide.

Supported by our Center of Excellence based in Chicago, Illinois, we deliver total power protection solutions to our customers all over the Americas and Canada. Our exceptional technical knowledge, experience and customer service, combined with our presence in key markets, gives our customers peace of mind, wherever they are based.

An outstanding standard product portfolio provides a solid core to our value proposition but it is supported by understanding our customer's needs, leading technology, superior monitoring solutions, best-in-class service and technical expertise. The synergy between these foundational elements presents a powerful solutions offering in single-phase and three-phase markets.



Chloride has a complete range of products for all communication applications. As the original equipment manufacturer and global leader, we ensure that our products provide superior operating performance. The latest and highest level of technology is evident in our portfolio: single-phase and three-phase power conditioners; on-line double conversion single phase UPSs; power conditioned line-interactive single-phase UPSs; communication line protectors; complete system monitoring; and service.

## 1. Superior protection

Disturbances in your electrical environment, both outside and inside, can greatly impact the performance of your information technology/communication (IT/C) system. Chloride's Total Power Protection Solutions eliminate the harmful effects caused by backdoor transient entrances and power disturbances that are present on telephone and power lines, thus increasing your system's efficiency and availability. Superior protection includes remote monitoring, management and safety server shutdown via market leading connectivity solutions.

## 2. Increased reliability

While today's utility power gives you 99.9% availability; dimmer switches, air conditioners, coolers, appliances, printers, and back office copiers are continuously introducing transients on to the line from within your own building. These disturbances can cause momentary service glitches and component failure often resulting in your busiest time, being the

most susceptible. ONEAC brand products are designed for use in the most adverse conditions and display no measurable deterioration in performance after thousands of "hits". ONEAC brand products are warranted for up to 5 years. Their patented technology and superior components far exceeds industry standards, giving you the most reliable level of protection.

## 3. Dedicated isolated ground

A clean ground reference point is critical in keeping your IT/C system running efficiently. Chloride's ONEAC brand UPSs with isolation transformers are specifically designed to address your IT/C systems need for an isolated ground and are one of the only in the industry able to ensure a clean ground signal reference. Surge suppression technology can't offer this grounding technology and can actually exacerbate ground related problems such as lock-ups, resets, and soft errors.

## 4. Reduced downtime

The disturbances that affect your IT/C system are often difficult to pin-point. This inability to distinguish what went wrong results in unnecessary costs. Chloride's Total Power Protection Solutions help to eliminate the frustrating occurrence of repeated unexplained trouble reports. When the possibility of a disturbance is diminished, the downtime is dramatically reduced.

## 5. Superior battery maintenance

ONEAC products offer a typical battery life-span that far surpasses the industry standards. ONEAC brand UPSs offer user replaceable batteries that can be replaced while the unit is online. No tools or professional help is required—with our simple design, battery replacement can be accomplished by the end user within minutes. ONEAC's batteries are completely self-monitored with audible alarms which alert users at least 90 days prior to a needed change out.

This company has a policy of continuous product development and improvement, and we reserve the right to vary any information or specification without prior notice.  
ONEAC is a registered trademarks of ONEAC. All other trademarks, product and corporate names are the property of their respective owners.  
© 2008 Chloride

**Chloride North America**  
27944 North Bradley Road  
Libertyville, IL 60048  
USA

T 800 327 8801, 847 816 6000  
F 847 680 5124

[www.chloridepower.com/usa](http://www.chloridepower.com/usa)