

Power Protection for Restaurant POS Systems

Your systems are under constant attack.

Power lines conduct more than the signals that allow your systems to operate. They also carry electrical disturbances that can shut your system down. The occasional lightning strike is an obvious example. But, everyday high frequency interference, while less dramatic, can be equally devastating. Caused by utility grid-switching, as well as elevators, HVAC units, refrigeration systems and other equipment on building power lines, these constant power line disturbances cause system lock-ups and component failure.

When power problems persist, restaurant systems can slow to a crawl or come to a stop altogether, usually at the worst time. Each minute of downtime means lost orders, data, revenue and customer goodwill.

ONEAC solutions


ONEAC protection effectively prevents lightning and other electrical disturbances from affecting the performance of critical restaurant systems.

Cut problems in half.

Field data from over 100,000 installations confirm it. Those who switch from conventional power protection to ONEAC report less system downtime, fewer interruptions and longer equipment life. On average, ONEAC reduces systems failures by 50%. That's why the nation's leading restaurants depend on ONEAC to keep their operations running smoothly.

Simplify site preparation.

An ONEAC Protection Solution costs far less than installing a dedicated I/G circuit. Despite its lower cost, ONEAC offers far better protection—eliminating virtually all power disturbances. Dedicated circuits, on the other hand, can't stop disturbances generated from outside the building from entering critical systems. And because they're portable, ONEAC offers complete flexibility to accommodate changes in equipment, floor plan or even store location.



By assuring speedy transactions and accurate transaction data, ONEAC protection can make an important contribution to the success of your operation.

ONEAC Total Protection

- Cuts Store System Downtime
- Assures Data Accuracy
- Extends Equipment Life
- Simplifies Site Prep
- Increases Customer Satisfaction
- Increases Edge Over the Competition

Quick and Flexible Installation

ONEAC power conditioned products offer plug & play simplicity, so installations don't require electricians or special wiring. They have proven to be an excellent alternative to installing dedicated isolated ground circuits (and they are portable).

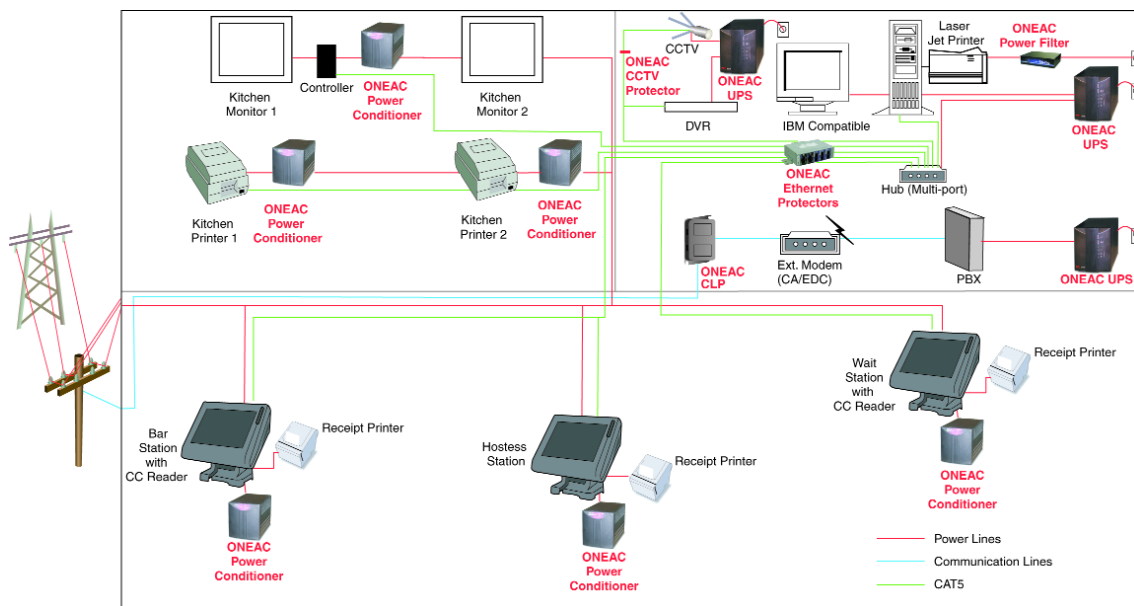
ONEGROUND® Technology

The effect of ground potential shifts can affect the performance of interconnected systems. The ONEAC ONEGROUND feature minimizes this risk by controlling ground loops in data cables.

Total Protection

ONEAC's Power Conditioners and Uninterruptible Power Supplies employ a low-impedance, full output isolating transformer with ONEAC's Virtual Kelvin Ground®. It's a design that's proven uniquely effective at stopping lightning and other high voltage surges. It also completely protects your system against harmful high frequency disturbances conventional protection devices let through.

Telephone, ADSL, and other communications lines needed to authorize credit transactions require protection as well. ONEAC's patented communication line protectors (CLP) filter out harmful transient voltages that others miss, yet still allow desired signals to pass through.



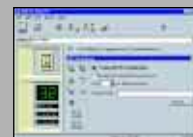
Uninterruptible Power Supplies



Power Conditioners



Communication Line Protectors



UPS Communications Software Offers Remote Management and Notification

ONEAC Total Protection protects all paths by which electrical disturbances can enter a system. Providing protection for communication lines and AC power protection, with or without battery backup, ONEAC Total Protection assures increased system reliability with far fewer interruptions or outages.

ONEAC, MopUPS, ONEGROUND and Virtual Kelvin Ground are trademarks of ONEAC Corporation. All other trademarks are property of their respective companies.

A CHLORIDE POWER PROTECTION COMPANY

ONEAC is a UL/BSI registered firm — Certification Number A2900.



(800) 327 8801 OPT. 2 in USA AND CANADA

27944 N. Bradley Road, Libertyville, IL 60048 Phone 847 816-6000 FAX 847 680-5124

+44 (0) 2380 610311 in UK AND EUROPE

George Curl Way, Southampton, Hampshire SO18 2RY, UK FAX +44 0 2380 610852