



## In the store and at the pumps . . .

# ONEAC means clean power for c-store and petroleum systems.

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



#### Your system is constantly under attack.

Power and telephone lines conduct more than the signals and power that make your system work. They also carry electrical disturbances that can shut your system down. The occasional lightning strike is an obvious example.

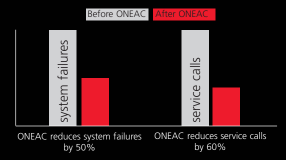
Everyday high-frequency interference, while less dramatic, can be equally devastating. Caused by external events such as utility grid switching and internal sources like HVAC units, refrigeration, variable speed drives, pumps and motors. These constant power line disturbances can cause momentary service disruptions and component failure.

Any interruption in information system performance can result in lost sales or lost transaction data. An ONEAC Total Protection Solution prevents these problems from occurring. While popular office-grade products do not.

#### **ONEAC cuts problems in half.**

Those who switch from conventional power protection to ONEAC report less system downtime, fewer interruptions and longer equipment life. That's why retailers like Amoco, Chevron and Total Petroleum rely on ONEAC to keep their VeriFone store systems protected and running smoothly.

Field data from over 20,000 installations



#### Simplifies site preparation.

An ONEAC Total Protection Solution costs far less than installing a dedicated I/G circuit. Despite their higher cost, dedicated circuits can't stop disturbances generated by equipment within the building from entering critical systems. ONEAC offers far better protection — eliminating all power disturbances. ONEAC also offers complete flexibility to accommodate changes in equipment, floor plan or even store location. ONEAC UPSs, power conditioners, and communication line protectors all offer plug-and-play simplicity.

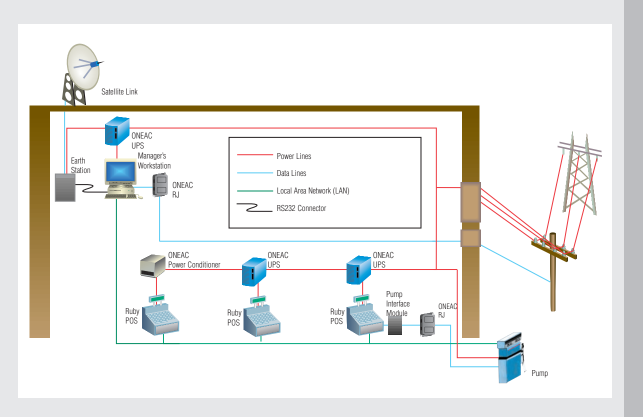


### **Product Specifications**

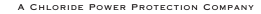
AC Power Protection	ON Series® e UPS	
Input/Output Voltage	120	
Maximum Capacity (volt-amps, watts)	200,135	
Batteries	one 12 V, 7 Ah	
Typical Runtime by System Load:		
100 VA	18 min.	
200 VA	8 min.	
Dimensions - HxWxD - in. (cm)	7.4 x 6 x 15 (18.7x15.24x 38.1)	
Shipping Weight— lbs. (kg)	32 (16)	
Input Connector	6' NEMA 5-15P attached cord	
Output Sockets - NEMA 5-15R for 120 V	2	

Mode/Data Line Protection	RJ-AP(modem)	<b>R J - D P</b> (data)
Impulse Voltage Performance with 10/1000µS, 1500 V, 100 A	150 V Typical	70 V typical
Response Time	<1ns	<1ns
Fused (Fails Open)	Yes	Yes

The UPS specifications are for standard 60 Hz models. Additional options may also be available.



ONEAC and ON Series are registered trademarks of ONEAC Corporation. All other trademarks are the property of their respective companies.



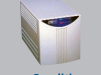








Power Conditioned Uninterruptible Power Supplies (UPS)



**Power Conditioners** 



Line Protectors

**ONEAC's Total Protection Solutions** protect all paths by which electrical disturbances can enter a system. **Providing protection** for communication lines (analog, digital or high-speed data) and AC power protection, with or without battery backup, ONEAC Total **Protection assures** increased system reliability with far fewer interruptions or outages.