

## **Edge Pro Series**

Power Protection from 1000VA to 2000VA



Networking equipment
Network closets
VOIP and Telecom
Security recording devices



LCD display includes battery capacity indicator, voltage, and much more

Pure sine wave output at all times

Easy change user replaceable batteries

Stay informed with Free monitoring Software or optional SNMP management

Advanced line interactive design

Boost / Buck AVR Voltage regulation

37 Month Standard Warranty covers electronics and batteries

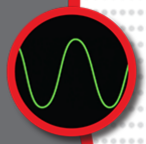
Lifetime \$ 150,000 Equipment Protection Policy

# LOAD PROTECTION GUARANTEE SILVER WARRANTY MONTH





Power Protection from 1000VA to 2000VA



### Clean Power Quality

Ensure your sensitive equipment lasts longer and is more reliable by supplying it with quality power. The Edge Pro uses AVR to provide regulated voltage and outputs a pure sine wave.



### **Advanced Communications**

Edge Pro features advanced SNMP communications. SNMP monitoring includes voltage in/out, battery capacity remaining, power logs, UPS specific information, and remote outlet control. Receive alerts via text or email for the following: on battery, battery fail, battery change due, and more.



### LCD Display

State of the Art LCD display provides real time status information and allows configuration of ups setup parameters. LCD display reports Volts in, Volts out, battery capacity, load level, and more.



### Hot Swappable Batteries

Maintenance is easy and inexpensive with user replaceable, hot-swappable battery trays. Save money on maintenance by using in-house personnel to change batteries when necessary.

# **Edge Pro Series**

Power Protection from 1000VA to 2000VA



. . . . . . .

......

### **Edge Pro Series Runtime Chart**

	Load (watts) / Time	e in minutes	•••••	•••••	•••••	•••••	• • • • • •
Model	100	250	500	750	1000	1200	
EP700R	34	9.5	N/A	N/A	N/A	N/A	• • • • •
EP1000R	63	19	10	N/A	N/A	N/A	
EP1500R	84	25	9	5	N/A	N/A	• • • • •
EP2000R	84	25	9	5	3	2	
Onesificat							• • • • •

### **Specifications**

Model	700	1000	1500	2000			
Capacity (VA)	700VA	1000VA	1440VA	1920VA			
Capacity (Watts)	420W	600W	900W	1200W			
Input							
Input Voltage Range	82V~148V						
Frequency Range	60Hz +/- 5 Hz						
Input Cord and Plug	7 foot line cord with 5-15P (1000VA and 1500VA) or 5-20P (2000VA)						
Output		1000000		• • • • • • • • • • • • • • • • • • • •			
On Battery Output Voltage	Sine Wave at 100-127Vac +/-10%						
On Battery Output Frequency	60Hz +/-1%			• • • • • • • • • • • • • • • • • • • •			
Overload Protection	Yes						
AVR Function		10000000		• • • • • • • • • • • • • • • • • • • •			
Boost Function	Yes						
Buck Function	Yes						
Physical		1000000		• • • • • • • • • • • •			
Total # of UPS Receptacles	Nema 5-15R *8						
Maximum Dimensions (H x D x W)	3.5 in x 16.9 in x 17.25 in						
Battery							
Sealed Maintenance Free Lead Acid Battery	12Vdc		24Vdc				
Typical Recharge Time	8 Hours						
Warning Diagnostics							
Indicators			LCD				
Communication							
Communication port	HID USB/RS232						
SNMP Management Options	External SNMP Adapter, External Temp Probe						
Environmental							
Operating Temperature		32°F to 122°F (0°C to 40°C )					
Operating Relative Humidity		0 to 9	0% NON-CONDENSING				
Management							
Auto-Charger	Yes						
Auto-Restart	Yes						



Orion Power Systems manufactures ups systems from 625va to 120kVA along with power strips, surge suppression, and communication accessories. Professionals in the IT, security, and telecommunications industries count on Orion Power Systems to provide power protection that is reliable and on budget.

# If you rely on clean power you can rely on Orion.... Just like these clients























ST. VINCENT'S

Orion Power Systems, Inc. 2939 West Beaver Street Jacksonville, FL 32254 Toll-Free: 877.385.1654 Fax: 877.659.8638 http://www.orionpowersystems.com