Eaton 5S

Why the 5S? · Cost-effective solution for desktops and POS equipment

- · Cut energy costs up to 30% with EcoControl technology
- · Seamless integration with Windows®, Macintosh® and Linux®



with LCD



550 and 700 VA models without LCD

5 SERIES PLATFORM CAPABILITIES

Model	5PX Rackmount	5P Rackmount	5P Tower	5SC Tower	5S Tower
Power range	1000-3000 VA	550-3000 VA	550-3000 VA	500-1500 VA	550-1500 VA
Extended battery module	•				
Outlet metering	•				
Network card slot	•	•	•		
Virtualization-ready bundles with network card	•				
Outlet control	•	•	•		
Sinewave output on battery	•	•	•	•	
Graphical LCD	•	•	•		
Icon-based LCD				•	•
ABM® technology (50% longer battery service life)	•	•	•	•	
Virtualization-ready software	•	•	•	•	
UPS companion software					•
ENERGY STAR qualified	•	•	•		
3-year warranty (including batteries)	•	•	•	•	•



© 2013 Eaton All Rights Reserved Printed in USA Publication No. BR153013EN September 2013 ing Rusiness Worldwide

visit: Eaton.com/5series

Eaton Electrical Sector 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Eaton is a registered trademark. All other trademarks are property of their respective owners.

ENERGY STAR is a registered mark owned by the U.S. government. **Overview brochure**

Eaton 5 series UPS overview

Enterprise-class battery backup for desktops, network closets New and server rooms models







Eaton.com/5series



Eaton 5SC

Why the 5SC?

 Ideal for protecting small business servers, network-attached storage (NAS), network equipment, ATMs, ticket machines and kiosks

Competes against Smart-UPS SMC / SC

- Small footprint for easy integration within small spaces
- USB port for automatic HID identification on Windows[®], Mac[®] and Linux[®]
- · Best price to performance ratio in its class
- · Pure sinewave output for any sensitive equipment attached



500-1500 VA Tower with LCD

Eaton 5P

competes against Smart-UPS S

Why the 5P?

- · Seamless integration with the leading virtualization platforms
- · Flexibility with multiple form factors, ideal for high density environments
- Premium protection for servers, network equipment and storage
- Standard communication slot for optional network card





2U Rackmount: 1500–3000 VA

Tower: 750-3000 VA



2U 5P UPS models are ENERGY STAR[®] qualified

Eaton 5PX

Competes against Smart-UPS SMX

Why the 5PX?

- · Extend battery runtimes with extended battery modules (EBMs)
- Advanced integration with virtualization platforms from VMware*, Citrix*, Red Hat* and Microsoft*
- Full array of communications capabilities with bundled network card (virtualization-ready "N" bundles)
- Optimum protection for NetApp[®] and Cisco[®] ExpressPod[®] converged infrastructure platform





2U Rackmount with EBM: 1000–3000 VA

Tower: 1000-3000 VA



5PX UPS models are ENERGY STAR qualified