Eaton 5SC UPS

500/750/1000/1500VA



5SC Range



LCD interface

Ideal for protecting:

- Tower Servers
- · NAS, Network equipment
- ATMs, Ticket machines, Kiosks





Affordable and reliable protection for small business servers

Easily manageable UPS

- The new LCD interface provides clear status of the UPS key parameters such as input and output voltage, load and battery level, and estimated runtime. Configuration capabilities are also offered for output voltage, audible alarm and sensitivity.
- The 5SC offers USB, serial, and relay connectivity. USB port is HID compliant for automatic integration into Windows, Mac OS and Linux.
- Eaton Intelligent Power Protector ® (IPP) software delivered as standard, can be used as point to point power management (USB/Serial) or Network based using IPP as a proxy.

Reliable power protection

- Pure sinewave output: When operating in battery mode the 5SC provides a high quality output signal for any sensitive equipment connected, such as active PFC (power factor corrected) servers.
- Buck and Boost operation corrects a wide range of input voltage variations through continuous regulation, without the use of batteries, and ensures consistent input voltage to the loads protected.
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging system that extends battery life by up to 50%.

Flexible integration

- Small size for easy integration even with space constraints (kiosks, cash machines, ticket machines etc.) and up to eight outlets for better flexibility!
- Adjustable input waveform sensitivity to adapt the UPS to specific environment (like Genset).
- Easy battery replacement from front panel to extend UPS life.

Eaton 5SC UPS

LCD Interface :
 Clear information on
 UPS status and measurements





- 2 Panel for batteries replacement
- 3 1 USB port + 1 serial port
- 4 8 IEC 10A sockets

Eaton 5SC 1500i

TECHNICAL SPECIFICATIONS	500	750	1000	1500			
Rating (VA/W)	500 VA / 350 W	750 VA / 525 W	1000 VA / 700 W	1500 VA / 1050 W			
Format	Tower	Tower	Tower	Tower			
Electrical Characteristics							
Technology	Line-Interactive High Frequency (Sinewave, Booster + Fader)						
Input voltage and frequency ranges without using batteries	184V–276V, 45–55Hz (50Hz system), 55–65Hz (60Hz system)						
Output voltage and frequency	230V (+6/-10 %) (Adjustable to 220V/230V/240V), 50/60Hz +/-0.1 % (autosensing)						
Connections							
Input	1 IEC C14 (10A)						
Outputs	4 IEC C13 (10A)	6 IEC C13 (10A)	8 IEC C13 (10A)	8 IEC C13 (10A)			
Batteries							
Typical backup times at 50 and 70% load*	13/9	13/9	13/9	13/9			
Battery management	ABM®, Automatic battery test, deep discharge protection						
Communication							
Communication ports	1 USB port + 1 RS232 serial port and relay contacts (USB and RS232 ports cannot be used simultaneously)						
Operating conditions, Standards and Approvals	}						
Operating temperature	0-35°C	0-35°C	0-35°C	0-35°C			
Noise level	<40dB	<40dB	<40dB	<40dB			
Safety	IEC/EN 62040-1, UL 1778						
EMC, Performance	IEC/EN 62040-2						
Approvals	CE, CB report (TUV)						
Dimensions H x W x D / Weight							
Dimensions	210 x 150 x 240mm	210 x 150 x 340mm	210 x 150 x 340mm	210 x 150 x 410mm			
Weight	6.6kg	10.4kg	11.1kg	15.2kg			
Customer Service & Support							
Warranty	3 years on electronics, 2	3 years on electronics, 2 years on battery					

^{*} Runtimes are shown at 0.7 power factor. Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Part Numbers	500	750	1000	1500
5SC	5SC500i	5SC750i	5SC1000i	5SC1500i

In the interests of continuous product improvement, all specifications are subject to change without notice.











SINGAPORE Tel: +65 6825 1684 Fax: +65 6825 1689 EatonSEA@eaton.com

 INDONESIA
 VIETNAM

 Tel: +62 21 2949 9000
 Hanoi

 Fax: +62 21 2949 9001
 Tel: +84 4

Tel : +84 4 3936 5303 Fax : +84 4 3936 5307

MALAYSIA

Tel : +84 8 6255 6737 Fax : +84 8 6255 6801

THAILAND Tel: +66 2575 0530 Fax: +66 2575 1579 Eaton is a trade name, trademark and/or service mark of Eaton Corporation or its subsidiaries and affiliates.

All other trademarks are property of their respective owners. ©2012 Eaton Corporation All Rights Reserved Printed in Singapore July 2013

