

Eaton 5SC UPS

Affordable and reliable protection for small business servers, storage and network equipment

Eaton® 5SC features and benefits:

LCD display: The LCD interface provides clear status of 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 power input sensitivity.

Battery life: Eaton's exclusive ABM® technology increases battery service life by 50 percent with easy front panel battery replacement to extend UPS service life.

Manageability:

- USB, serial and relay connectivity: USB port is HID-compliant for automatic integration into Windows, Mac OS and Linux.
- Eaton Intelligent Power Manager (IPM):
 IPM software provides network power management.

 5SC is managed over the network through a proxy server having IPP installed.

Reliable power protection:

- Pure sinewave output: When operating in battery mode, the 5SC provides a high-quality output signal for any sensitive equipment connected.
- Buck and boost operation: The 5SC corrects a wide range of input voltage variations through continuous regulation without the use of batteries, and ensures consistent input voltage to the connected equipment.

Flexible integration:

- Convenient form factor: The 5SC fits easily into small spaces such as kiosks, cash machines and ticket machines while delivering flexibility with up to eight outlets.
- Adjustable input waveform sensitivity: The 5SC is adaptable to specific environments, like genset.

Intelligent Power Software Suite:

By integrating Intelligent Power Manager and Intelligent Power Protector software with the 5SC, you can:

- Get up-to-the-minute information on the status of UPS power locally on your PC or remotely through your PC/server as a proxy
- Execute graceful, automatic shutdown of network devices during a prolonged power disruption, preventing data loss and saving work-in-progress
- Manage and optimize power performance in your virtual environment and manage your 5SC on the same screen

To learn more, please visit: **Eaton.com/intelligentpower**



Eaton 5SC UPS

Ideal for protecting:

- Tower servers
- Network-attached storage (NAS), network equipment
- ATMs, ticket machines, kiosks



5SC UPS MODEL SELECTION GUIDE¹

Catalog number	Rating (VA/watts)	Input connection	Output receptacles	Dimensions (H x W x D), in	Net weight, Ib
5SC Tower 120V, 50/60 Hz models					
5SC500	500/350	5-15P (6 ft)	(4) 5-15R	8.2 x 5.9 x 9.4	15.2
5SC750	750/525	5-15P (6 ft)	(6) 5-15R	8.2 x 5.9 x 13.4	23.1
5SC1000	1000/700	5-15P (6 ft)	(8) 5-15R	8.2 x 5.9 x 13.4	25.6
5SC1500	1440/1080	5-15P (6 ft)	(8) 5-15R	8.2 x 5.9 x 16.1	34.0
5SC Tower 230V 50/60 Hz models					
5SC500G	500/350	C14	(4) C13	8.2 x 5.9 x 9.4	15.0
5SC750G	750/525	C14	(6) C13	8.2 x 5.9 x 13.4	23.1
5SC1500G	1500/1050	C14	(8) C13	8.2 x 5.9 x 16.1	33.5

Services and support

Eaton provides product support 24 hours a day, 7 days a week. From battery replacement to full UPS service plans, Eaton has one of the top service models in the industry.

Three-year warranty

The 5SC warranty covers both UPS and the batteries for three years. No other manufacturer in the industry offers a warranty as comprehensive.

What's in the box

- 5SC UPS
- USB, serial cable and software
- Warranty for connected equipment
- User manual and safety instructions

G models only

• 2 IEC output power cords

5SC UPS front panel



¹Due to continuing product improvement programs, specifications are subject to change without notice. For complete specifications and battery runtimes, visit Eaton.com/5SC.

² Model 5SC750

5SC750 UPS rear panel²



6-foot input line cord with 5-15P (plugs into standard wall socket)

To interact with the 5SC UPS, please visit: **Eaton.com/5SC**

Eaton

Electrical Sector 1000 Eaton Boulevard Cleveland, OH 44122 USA Eaton.com

Powerquality.eaton.com

©2013 Eaton All Rights Reserved Printed in USA BR153027EN August 2013

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

