

Eaton 5S UPS

550 - 1600VA



Ideal for protecting:

- Workstations
- Business Telephony
- Network devices
- Point-of-sale equipment



3Xad/ST Wbai WdbcfWfja` Xad i ad efSfa` e S` V BA E Wcgjb_ Wf

Performance

- FZW7Sfa` ` E GBE bch[VVe VXXVf]hWbai WdbcfWfja` f WVV [Vefgd VW WVVfdUS^W h[cb` _ W fez Ha fSYWxgUfgSfa` e SdWSgfa_ Sf[US`k UadWVfVW ge[Y S` 3HD VVh[UVTaaefVd XSVVfii i [fZagf` WVV[Y fZW TSffVdVez
- FZW E`afa` k bch[VVe Segbbk i [fZ TSffVdk TSU]gb fa]VVb Wcgjb_ WfabVdf[Y Vgd Y bai Wd Ugfel Tgf S`ea bch[VVe VXXVf]hWdbcfWfja` SYS[ef VS_ SY[Y egdVez

Reliability

- The 5S protects networked equipment from “back door” power surges coming through Ethernet, internet or telephone lines.
- The 5S’s periodic automatic battery testing ensures early detection if a battery needs to be replaced.
- The easy-to-replace battery helps to extend the UPS service life.

Versatility

- The 5S can be installed vertically over or under a desk, or horizontally under a screen. Its compact, slimline form factor even allows it to be easily integrated into environments with space constraints.
- The 5S features an HID-compliant USB port, for automatic integration with common operating systems (Windows/Mac OS/Linux). The 5S is also compatible with Eaton UPS Companion power management software.
- All models come bundled with a USB cable for PC connection

Energy Saving

- Reduce wasted energy consumption from standby power drain of connected peripheral equipment with ECO Control function (850-1600VA models)

Eaton 5S UPS



1. LED user interface on 550 & 700VA models
2. LCD interface on 850, 1200 & 1600VA models
3. Battery replacement panel
4. USB port
5. Data line protection
6. 3 x Battery backup & surge protected AU outlets,
3 x surge protected AU only outlets
7. Circuit breaker reset button

Technical Specifications	550	700	850	1200	1600
Rating (VA/W)	550VA/330W	700VA/420W	850VA/510W	1200VA/750W	1600VA/1000W
Electrical Characteristics					
Technology	Line-Interactive (AVR with Booster + Fader)				
Input voltage range	175V-275V				
Output voltage	240 V				
Frequency	50-60 Hz autoselect				
Connections					
Number of AUS outlets	6				
Outlets with surge protection and battery backup / Outlets with surge protection only	3 / 3				
Batteries					
Typical backup times at 50 and 70% load*	10/6 min	9/5 min	10/6 min	14/8 min	11/8 min
Battery management	Automatic battery test, deep-discharge protection, cold-start capable, replaceable batteries				
Communication					
User Interface	LED		LCD		
Communication Port	HID-compliant USB port for automatic integration with most common operating systems (Windows Vista, 7 & 8, Linux, Mac OS X), cable supplied				
Data line protection	Tel/Fax/Modem/Internet and Ethernet				
Standards					
Safety & EMC	IEC/EN 62040-1, IEC/EN 62040 -2, CB Report, CE mark C-Tick				
Dimensions & Weight					
Dimensions H x W x D	250 x 87 x 260 mm			250 x 87 x 382 mm	
Weight	4.96kg	5.98kg	6.50kg	9.48kg	11.08kg
Customer Service & Support					
Warranty	2 years warranty including batteries				

Part Numbers	550	700	850	1200	1600
5S	5S550AU	5S700AU	5S850AU	5S1200AU	5S1600AU

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



Powering Business Worldwide

Switch ON to Eaton.



In the interests of continuous product improvement all specifications are subject to change without notice. © 2013 Eaton All Rights Reserved.

740PQ



1300 662 435
poweronaustralia.com.au

Power On Australia Pty Ltd - ABN 48 110 752 442

Unit 20, 256-258 Musgrave Road, Coopers Plains Qld 4108 (Head Office)
Po Box 5322, Daisy Hill QLD 4127