

Essential power protection for workstations and POS equipment

Performance

 The Eaton 5E UPS provides effective power protection, even in disturbed electrical environments. Voltage fluctuations are automatically corrected using an AVR device (booster/fader), without needing the batteries.

Reliability

- Trust a leading manufacturer with decades of experience dedicated to developing reliable power quality equipment
- Rely on batteries anytime: 5E batteries are permanently recharged (even when the UPS is turned off but mains is present). 5E can start without mains (Cold-start).

Versatility

- 5E's compact form factor allows it to be easily integrated into environments with space constraints.
- The 5E features an HID-compliant USB port, for automatic integration with common operating systems (Windows/ Mac OS/Linux). 5E is compatible with Eaton UPS Companion power management software.
- 650 & 850VA models have no fan so are perfect for deployment at an operators workstation, where fan noise can be an issue.

Made for the local ANZ market

 ANZ general purpose outlets are features on all models, no need for conversion cables.

Ideal for protecting:

- Workstations
- Business Telephony
- Routers
- Point-of-sale equipment

















Eaton Australia:

Eaton Industries Pty. Ltd.
Electrical Sector
10 Kent Road Mascot,
NSW 2020 Australia
1300 UPS UPS (1300 877 877)
www.eaton.com/powerquality

Eaton New Zealand:

Eaton Industries Company Electrical Sector 1 Barry Hogan Place, Christchurch 8041 NZ 0508 EATON NZ (0508 328 6669) www.eaton.com/powerquality Eaton is a registered trademark of Eaton © 2013

All other trademarks are property of their respective owners.



778PQ

Eaton 5E UPS

- 1. LED user interface On/Off button
- 2. USB port
- 3. Battery replacement panel
- 4. Fixed input cord
- 5. ANZ outlets
- 6. Fan





Eaton 5E UPS (1100 - 2000VA)

Technical Specifications	650	850	1100	1500	2000
Rating (VA/W)	650VA/360W	850VA/480W	1100VA/660W	1500VA/900W	2000VA/1200W
Electrical Characteristics					
Technology	Line-Interactive (AVR with Booster + Fader)				
Input voltage range	170-280V				
Output voltage	230V				
Frequency	50-60 Hz autoselect				
Connections					
Number of AUS outlets	2		3		
Batteries					
Typical backup times for 1 PC*	16 min	20 min	45 min	50 min	50 min
Typical backup times for 2 PC*	6 min	8 min	20 min	26 min	26 min
Typical backup times for 3 PC*	-	-	7 min	10 min	10 min
Typical backup times for 4 PC*	-	-	-	-	5 min
Battery management	Permanent battery charge, cold start				
Communication					
User Interface	LED				
Communication	Port HID-compliant USB port for automatic integration with most common operating systems (Windows Vista, 7 & 8, Linux, Mac OS X)				
Standards					
Safety & EMC	IEC/EN 62040-1, IEC/EN 62040 -2, C-Tick				
Dimensions & Weight					
Dimensions H x W x D	148 x 100 x 288 mm		180 x 133 x 330 mm		
Weight	4.6kg	5.1kg	9.3kg	10.5kg	10.5kg
Customer Service & Support					
Warranty	12 months				
Part Numbers	650	850	1100	1500	2000
5E	5E650iUSB-AU	5E850iUSB-AU	5E1100iUSB-AU	5E1500iUSB-AU	5E2000iUSB-AU

^{*} Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.













