

# **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 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

<sup>\*</sup> Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.















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.

