Eaton 5E Gen2 UPS

700 - 2200VA



Eaton 5E Gen2 delivers efficient, affordable power protection for critical applications in both residential and professional settings.

Power protection

- Eaton 5E Gen2 UPS protects application and data against power loss.
- Double-boost Automatic Voltage Regulation (AVR) technology regulates grid fluctuations (under and overvoltage) to save battery power in the event of power outage.
- A wide product range covers the power requirements of many IT devices.
- Auto-restart function enables the UPS to restart automatically when mains power recovers after a total battery discharge.

Perfect protection for

- Computers, workstations and peripherals
- Internet routers, NASs
- TVs, games consoles plus other more power-hungry devices
- Home security
- · Point of sale, ticketing machines

Easy integration

- Fanless design up to 1200VA ensures silent operation in residential settings.
- Compact housing makes it easy to integrate in home or office.
- Easily manage your UPS from your PC (on USB models):
 - Integrates automatically with Windows / MacOS / Linux power management for safe system shutdown.
 - Analyse energy usage and manage UPS parameters with Eaton UPS Companion software.



Peace of mind

- A leading manufacturer you can trust with decades of experience and high quality standards: CE-certified by an external agency (TUV) according to latest international safety standards.
- Know you can depend on batteries round the clock:
 - 5E Gen2 batteries are permanently recharged (even when off).
 - UPS can start without mains (cold start).
 - Automatic battery test and battery replacement alarm.
- Ensure peace of mind thanks to a two-year warranty.



Eaton 5E Gen2 UPS

- 1 ON / OFF button with status LED
- 2 USB communication port





- 3 Input cable
- 4 ANZ outlets

Technical specifications	700 USB	900 USB	1200 USB	1600 USB	2200 USB		
Rating (VA/W)	700VA/360W	900VA/480W	1200VA/660VV	1600VA/900VV	2200VA/1200W		
Electrical Characteristics							
Technology	Line-interactive						
Input nominal voltage	220 - 240 V						
Input voltage windows without using battery	140 - 300 V						
Output voltage	230V						
Input frequency range	50 / 60 Hz (45 - 65 Hz working range)						
Connection							
Number of AUS outlets	2			3			
Battery							
Typical backup time for 1 PC	14 min	24 min	40 min	42 min	52 min		
Typical backup time for 2 PC	5 min	8 min	15 min	19 min	32 min		
Typical backup time for 3 PC		-	6 min	8 min	17 min		
Typical backup time for 4 PC		-	-	-	10 min		
Battery management	Constant battery	echarge, cold start					
Communication							
Communication port	1 USB port						
Eaton UPS Companion software	Available on eaton.com/downloads						
Operating conditions, Standards and Ap	provals						
Operating temperature	0 to 40°C						
Noise level	< 25dBA			<25dBA (line mode) <40dBA (battery or AVR mode)			
Certifications	EN IEC 62040-1:2019 ; EN 62040-2:2006 ; IEC 62040-2: 2016, IEC 62040-3: 2021 ; CE ; C-tick						
Dimensions D x H x W / Weight							
UPS Dimensions (mm)	288x148x100			330x180x133			
UPS Weight (kg)	4.4	5.3	8.5	9.3	9.8		
Customer Service & Support							
Warranty	2 years ;						

Part Numbers	700 USB	900 USB	1200 USB	1600 USB	2200 USB
5E Gen 2	5E700UiAU	5E900UiAU	5E1200UiAU	5E1600UiAU	5E2200UiAU

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



Eaton Electrical (Australia) Pty Ltd
10 Kent Road, Mascot NSW 2020
Sales: 1300 877 877 | aupqsales@Eaton.com
Service: 1300 303 059 | EESHelpDesk@Eaton.com

Eaton Industries Company (NZ) Pty Ltd
Enable House, 106 Wrights Rd, Christchurch 8041
Sales: 0508 3286 669 | NZOrders@Eaton.com
Service: 1300 303 059 | EESHelpDesk@Eaton.com