# Eaton 5E Gen2 UPS

550 – 2200VA



#### 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

## 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.

#### **Easy integration**

- Eaton 5E Gen2 implements national outlet formats (FR, DIN/IT, BS and IEC) to make application connection and protection easy.
- 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 - National (FR, DIN/IT, BS) or IEC outlets

| Technical specifications                    | 550   | 700                                   | 700 USB                 | 900 USB    | 1200 USB    | 1600 USB    | 2200 USB     |  |  |  |
|---|---|---------------------------------------|-------------------------|------------|-------------|-------------|--------------|--|--|--|
| Rating (VA/W)                               | 550VA/300W  | 700VA/360W                            | 700VA/360W              | 900VA/480W | 1200VA/660W | 1600VA/900W | 2200VA/1200V |  |  |  |
| Electrical Characteristics                  | -   |                                       |                         |            |             |             |              |  |  |  |
| Technology                                  | Line-interactive  | )                                     |                         |            |             |             |              |  |  |  |
| Input nominal voltage                       | 220 - 240 V   |                                       |                         |            |             |             |              |  |  |  |
| Input voltage windows without using battery | 140 - 300 V   |                                       |                         |            |             |             |              |  |  |  |
| Output voltage                              | 230V (adjustab  | le to 220V/230V/2                     | 240V)                   |            |             |             |              |  |  |  |
| Input frequency range                       | 50 / 60 Hz (46 ·  | 65 Hz working ra                      | ange)                   |            |             |             |              |  |  |  |
| Connection                                  |   |                                       |                         |            |             |             |              |  |  |  |
| Output connection (FR, DIN/IT, BS models)   |   | 2 national outlets 4 national outlets |                         |            |             |             |              |  |  |  |
| Output connection (IEC models)              |   | 4 IEC C13 outlets 6 IEC C13 outlets   |                         |            |             |             |              |  |  |  |
| Battery                                     |   |                                       |                         |            |             |             | -            |  |  |  |
| Typical backup time for 1 PC                | 8 min   | 14 min                                | 14 min                  | 24 min     | 40 min      | 42 min      | 52 min       |  |  |  |
| Typical backup time for 2 PC                | -   | 5 min                                 | 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 batte  | ry recharge, 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 (line m<br><40dBA (batter      | iode)<br>y or AVR mode) |            |             |             |              |  |  |  |
| Certifications                              | EN IEC 62040-1:2019 ; EN 62040-2:2006 ; IEC 62040-2: 2016, IEC 62040-3: 2021 ; CE ; EAC ; UKCA ; Cm ; Ukr |                                       |                         |            |             |             |              |  |  |  |
| Compliances                                 | EU Directives : LVD (CB report); EMC ; RoHS ; WEEE ; Packaging ; Batteries                                |                                       |                         |            |             |             |              |  |  |  |
| Dimensions D x H x W / Weight               |   |                                       |                         |            |             |             |              |  |  |  |
| UPS Dimensions (mm)                         |   | 288x                                  | 330x180x133             |            |             |             |              |  |  |  |
| UPS Weight (kg)                             | 3.8   | 4.3                                   | 4.4                     | 5.3        | 8.5         | 9.3         | 9.8          |  |  |  |
| Customer Service & Support                  |   |                                       |                         |            |             |             |              |  |  |  |
| Warranty                                    | 2 years ; optional Warranty +1  |                                       |                         |            |             |             |              |  |  |  |

| Part Numbers  | 550    | 770    | 700 USB | 900 USB | 1200 USB | 1600 USB | 2200 USB |
|---------------|--------|--------|---------|---------|----------|----------|----------|
| IEC models    | 5E550I | 5E700I | 5E700UI | 5E900UI | 5E1200UI | 5E1600UI | 5E2200UI |
| FR models     |        | 5E700F | 5E700UF | 5E900UF | 5E1200UF | 5E1600UF |          |
| DIN/IT models |        | 5E700D | 5E700UD | 5E900UD | 5E1200UD | 5E1600UD |          |
| BS models     |        | 5E700B | 5E700UB | 5E900UB | 5E1200UB | 5E1600UB |          |
|               |        |        |         |         |          |          |          |

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





Eaton Industries Manufacturing GmbH Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2023 Eaton All Rights Reserved April 2023 Eaton is a registered trademark.

All other trademarks are property of their respective owners.