Aurora UPS

Reliable Power Protection with standard battery backup



The Eaton Aurora Line-Interactive UPS affordably protects critical applications from downtime, data loss and corruption caused by power fluctuations and outages.

With built-in Double Boost and Buck Automatic Voltage Regulation, the Aurora is perfect for areas where the supply voltage is constantly unstable.

Designed for IT applications requiring standard power backup time, the Aurora features a microprocessor controller for managing power.

Product Snapshot

Power Rating: 600/1000 VA **Configuration**: Tower

Voltage : 230V Frequency : 50 Hz

Technology: High-frequency line-interactive

Features

- Microprocessor controller design assures maximum reliability and stability
- Double Boost & Buck voltage regulation provides stabilised output
- Stepped sine wave provides high efficiency
- Wide input-voltage range appropriate for the harshest electrical environments
- Up to 4 India type 5A output receptacles
- Auto-restart function
- · Cold start on battery power allows portable power
- Compact design is perfect for placement on or under a desk
- Green Power function prevents battery discharge when no load is present

Line-Interactive topology

This topology guarantees consistent reliability and high level of power quality. Whatever the supply disturbances, the output waveform is stabilised via double boost and buck mode. The battery is used only as a backup source.

High performance and reliability

Aurora features a microprocessor controller that delivers modified sine wave output offering the highest levels of reliability and efficiency, all in a compact design.

Wide Input-voltage range

Aurora has a very wide input voltage range of 140-300V, which reduces the number of transfers to battery power.

Cold start on battery power

This function ensures trouble free start-up of your applications even during a utility power outage.

Auto restart function

When AC power returns the UPS will automatically restart without user intervention.

Overload protection

Alerts the user and prevents the UPS from being damaged.



Technical Specifications

Model : VA/Watts	600VA/360W	1000VA/600W
Technology	Line - Interactive with Microprocessor Controlled Design	
Input / Output		
Nominal Input Voltage		230Vac 1 Phase
Input Voltage Window @ full load		140 - 300Vac (load dependent)
Input Power Factor		0.98
Frequency & Frequency Range		50+/- 1Hz
Nominal Output Voltage		230V
Output Voltage on Battery		+10 % / -10%
Output Waveform		Modified sine wave
Input Connection		C14 5A
Output Receptacles	(3) IN 5A	(4) IN 5A
Battery		
Battery Quantity	1 x 12V/7AH x 1	1 x 12V/7AH x 2
Re-charge Time to 90% Ca	apacity	6 hours
Battery Backup Time* (At a PC load with 15" mor	15-20 minutes nitor)	30-35 minutes
Start-on-Battery	UPS can be	started without being connected to AC utility power
Communication		RS232 Port
User Interface		
Visual	Line Mode: Green LED Lighting Battery Mode: Green LED Flashing Fault: None	Line Mode: Green LED Lighting Battery Mode: Yellow LED Flashing Fault: Red LED Lighting
Control	One button for On/Off	
Environment		
Operating Temperature		0°C ~ 40°C
Storage Temperature	-15°C ~ 50°C	
Humidity	0 ~ 90%	
Noise Level	<40dB	
Dimensions & Weights	W x H x D mm	
Models (W x H x D) mm	278 x 100 x 143	364 x 139 x 195
Gross Weight (kg)	5.4	10.43

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



South Asia Office

Eaton's Electrical Sector Eaton Power Quality Pvt. Ltd. 2, EVR Street, Sedarpet Industrial Estate, Pondicherry - 605 111. Tel: +91 413 2672000 Sales and Service Toll Free Hotline: 1800 425 7585 E-mail: Eaton Power Quality India@eaton.com

Offices Across India

New Delhi Unit A1 & B1, 3rd Floor, TDI Centre, Plot No. - 7, Jasola, New Delhi - 110025 Ph: 011 45851800

Mumbai

EL Floor, VITS Luxury Business Hotel, Andheri Kurla Road, Andheri (East), Mumbai - 400 059 Tel: +91 22 4005 3817 Fax: +91 22 4005 3810

Bangalore

Unit No. 501, 4th Floor, Prestige Atrium, Central Street, Bangalore – 560 001 Tel: +91 80 4901 2200 Fax: +91 80 4901 2239

Hvderabad Ground and First Floor,

8-3-1110/B/2, Plot No.104, Keshav Nagar Colony, Srinagar Colony post, Hyderabad - 500 073 Tel: +91 40 4018 9601

Chennai No. 36, Nehru Street, Off. Old Mahabalipuram Road, Sholinganallur,

Chennai – 600 019

Ahmedabad +91 8980040323 **Chandigarh** +91 9356856675 Coimbatore +91 9344067649 +91 9344067649 Cochin +91 9312051030 Gurgaon Kolkata +91 33 4004 0968 +91 9325052902

Sales and Service Operations

Sri Lanka

+94 11 2871 000, 7520 000 +94 11 7520 031

Nepal

+97 714429777, 714429888 +97 714423376

+8802 7170368, 7162568, 7162619 +8802 9347918, 9330765, 9348220 +8802 9130363, 9139314

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