Pulsar series 600/1100 VA

Eaton Nova AVR UPS





Eaton® Nova AVR® UPSs provide the user with cost-effective, rugged protection against electrical interference and power outages

- Line-interactive technology (automatic voltage regulation via buck and boost)
- Wide tolerance to fluctuations in the power supply (89–151V)

Data line filtering for total protection

 The Nova AVR is equipped with protection for data lines to prevent surges and the destruction of sensitive electronic components

Easy to use and maintain—very simply, the Nova AVR uses:

- Three indicator lamps to display the principal states (On/Off, Replace Batteries, Fault), supplemented by audible alarms
- The batteries are easy to replace
- The cold start function can turn the Nova AVR into a mobile power source for IT equipment

Unique network connectivity

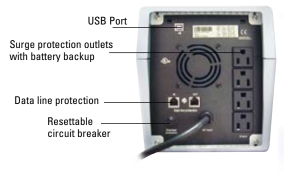
 The Nova AVR can be remotely monitored over the network from a simple Web browser or an enterprise SNMP platform at no extra cost







1100 VA UPS







Powering Business Worldwide

NOVA AVR, Model Selection Guide

Catalog Number	Style Number	Rating (VA/Watts)	Input Connection	Output Receptacles	Dimensions (H x W x D, inches)	Weight (lb)
NVAL600T-USB	81601	600/360	5-15P	(3)5-15R	5.6 x 4.9 x 13.8	15.0
NVAL1100T-USB	81111	1100/660	5-15P	(4)5-15R	7.4 x 6.7 x 14.8	26.9

Battery Backup Times (in minutes*)

	Load (VA	Load (VA/Watts)		
	150/90	300/180	450/270	600/360
NOVA AVR 600	25	11	5	3

The Nova AVR 600 powers a typical PC for approximately 15 minutes.

Load (VA/Watts)

	275/165	550/330	825/495	1100/660
NOVA AVR 1100	24	10	4	1

The Nova AVR 1100 powers a typical PC for approximately 30 minutes, two PCs for 15 minutes and three PCs for 8 minutes.

Technical specifications¹

TOPOLOGY	Line-interactive with +18% boost and -15% buck		
INPUT/OUTPUT			
Input voltage	89–151V		
Output voltage	120V		
Frequency	50/60 Hz auto-detection		
Surge protection	Total energy dissipation: 127 Joules		
Protection	User-resettable circuit breaker		
Data line protection	Yes		
BATTERIES			
Battery recharging	Continuous battery recharging, even if the On/Off button is set to Off		
Battery monitoring	Battery replacement indicator (red LED)		
Replaceable batteries	Access via the front panel		
Startup without mains power (cold start)	Can be used as a mobile power source		
User interface	(1) illuminated On/Off button, (1) Fault and Overload LED, (1) battery Fault LED and audible alarms		

TECHNICAL STANDARDS

WARRANTY	Two years
Power management software	Available for Windows, Mac OS, Linux and more
Web/SNMP management	With Network Management Proxy (free download from Eaton Web site)
Communication cable	Included
Communication port	USB
NETWORK INTERFACE	
Safety and EMC	UL, cUL, EN 50 091, IEC 62 040, CE logo













UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

www.eaton.com/powerquality

CANADA Ontario: 416.798.0112

LATIN AMERICA Argentina: 54.11.4343.6323 Brazil: 55.11.3616.8500 México: 52.55.5488.5252 EUROPE/MIDDLE EAST/AFRICA

Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50

Portugal: 55.11.3616.8500 Sweden: 46.8.598.940.00

United Kingdom: 44.1753.608.700

ASIA PACIFIC Australia/NZ: 61.2.9693.9366 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.2649.9414 to 18 Singapore/SEA: 65.6829.8888

Eaton, Nova AVR and Pulsar are trade names, trademarks and/or service marks of Eaton Corporation or its subsidiaries and affiliates.

©2009 Eaton Corporation All Rights Reserved Printed in USA NOVA01FXA March 2009



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