FATON

Powerware

Powerware 5110 Uninterruptible Power System Product Focus

350-1500 VA power protection for PC, telephone and networking equipment



Features

- Protect the integrity of your data and applications by shielding electronic equipment from power outages, surges, sags, undervoltage and overvoltage conditions.
- Save space with a compact design that can be deployed as a tower, under a computer monitor or in a rack.
- Protects loads on six outlets three with surge suppression and battery backup, three with surge suppression only.
- Deliver consistent, clean output with automatic voltage regulation (AVR) that doesn't drain battery power.
- · Extend UPS service life with user-replaceable batteries
- Phone line transient protector guards phone equipment from "back door" power surges.
- Stay informed of power problems and low battery conditions with audible alarms and remote alarm notification via e-mail, pager, the Web or SNMP.
- · Deliver short-term mobile power with start-on-battery capability.
- · USB port and cable are standard.
- Rest easy with a two-year full warranty, plus three year pro-rated warranty and \$50,000 load protection guarantee (Australia and New Zealand). Optional Fastfix Service Plan is available to provide repair and replacement coverage that goes beyond the provision of the warranty.

Product Snapshot

Power Rating:	350-1500 VA
Voltage:	240 VAC
Frequency:	50 Hz
Configuration:	Plug-and-play tower, under monitor, or 2U rackmount
Topology:	Line-interactive

The Powerware 5110 UPS provides a layer of defence between your equipment and raw utility power. This lineinteractive UPS constantly safeguards your systems from power outages, surges, sags, undervoltage and overvoltage conditions - and provides varying degrees of protection from other power problems as well. If utility power is interrupted, even briefly, the Powerware 5110 UPS transfers to battery power.

The Powerware 5110 UPS uses Automatic Voltage Regulation (AVR) to smooth out wide fluctuations in input voltage. If input voltage varies as much as 25% over or 23% under nominal voltage - which can easily happen when running on generator power or in severe environments - the Powerware 5110 UPS accepts this inconsistent voltage and delivers clean, consistent output for protected equipment. AVR enables you to work through even the most frequent brownouts and power sags.

Unlike typical line-interactive systems, the Powerware 5110 UPS does not switch back and forth to battery power to accomplish this voltage regulation - which would shorten battery life and increase battery replacement costs. As a result, battery power is conserved for when you really need it.

The Powerware 5110 UPS occupies a small footprint about the size of a dictionary for low power units (350-700VA), or a sleek tower for higherrated models (1000-1500VA). This tower package fits easily under a monitor or can be rackmounted in only 2U of rack space.

Technical Specifications

POWERWARE 5110

Model Number	51100350A	51100500A	51100700A	51101000A	51101500A				
Capacity	350VA/210W	500VA/300W	700VA/420W	1000VA/600W	1500VA/900W				
Dimensions (mm) HxWxD	270x87x260	270x87x260	270x87x260	270x87x384	270x87x384				
Unit Weight (kg)	5	6	8	12	12.5				
Input Connection	1.8 metre line cord IEC to Australian 10Amp Plug								
Output Connection	6 A	6 Australian 10Amp Outlets (3 Battery Backup & Surge Protection, 3 Surge Protection only)							
Operation									
Input Voltage Range (on-line operation)			186 to 280 VAC						
Output Voltage Regulation on-line	216 to 260 VAC								
On Battery Output Voltage	Nominal -12% to +10%								
Frequency	50 Hz								
Lightning/Surge Protection	476 joules								
Safety	AS/NZS62040.1.1, AS/NZS60950, A-Tick								
EMI	AS/NZS62040.2, AS/NZSCISPR22, C-Tick								
Transfer Time to Battery/AC	2-6 msec. typical								
Battery Type	Sealed, maintenance free lead-acid battery								
Typical Backup Time	3 minutes at full rated load								
Internet/Phone/Fax Protection	RJ11								
Short Circuit Protection	Circuit Breaker								
Communication Port	USB								
Environmental									
Operation Temperature			0 ⁰ C - 40 ⁰ C						
Operation Relative Humidity	0 to 95% non condensing								
Storage Temperature	-15°C - 50°C								
Software	Powerware LanSafe Software is included free of charge								
Service Plans	Optional Extended Warranty and On Site Changeover service plans available								
Battery Run Times (in minutes)				- ·					

	Load (VA)											
Model	80	170	250	330	420	550	650	850	1000	1200	1350	1500
51100350A	31	12	7	4								
51100500A	43	17	11	6	4							
51100700A	53	30	14	9	7	4	3					
51101000A	80	64	-	28	20	15	12	8	5			
51101500A	-	74	-	35	-	-	14	10	7	6	5	4

This guide provides typical application information. Battery run times are approximate and may vary with equipment, configuration, battery age, temperature,



www.alloy.com.au sales@alloy.com.au Proudly distributed in Australia by
Alloy Computer Products Pty Ltd

Melbourne 4/585 Blackburn Road, Notting Hill, VIC 3168 Tel: (03) 85629000 Fax: (03) 8562 9099

Sydney Suite 204, Milsons Landing, 6A Glen Street, Milsons Point, NSW, 2061 Tel: (02) 8080 9600 Fax: (03) 8562 9099

