

Features

- ▶ Small unobtrusive design
- LED indicators and audible alarms warn of power problems and low battery conditions
- User-replaceable battery
- Cold-start capability
- Data line protection
- Triple Power Warranty (US and Canada)
 - 2-Year Limited Warranty
 - 5-Year Pro-Rated Warranty
 - \$25,000 Load Protection
 Guarantee

Powerware® 3110 UPS

New Higher Power Models!



Product Snapshot

Power Rating: 300-700 VA
Voltage: 120V and 230V
Frequency: 50/60 Hz auto-sensing
Configuration: Plug and play

Power problems such as sags, surges and outages remain the number one cause of data corruption, loss and even hardware failures. Protect your vital office systems from the most common power problems, including spikes, surges, sags, noise, and power outages, with the Powerware 3110 UPS system. Ideal for PC-based applications in the 300 VA – 700 VA range, the Powerware 3110 provides affordable protection in a compact, well-designed package that fits easily under the desk or conveniently wall mounted.

The Powerware 3110's compact design features 6 outlets, four with battery back up and surge protection and two outlets with surge suppression only with spacing for convenient transformer block plug-in.

The Powerware 3110 maximizes battery availability by charging the battery as long as it is plugged into a live power outlet, regardless of whether the unit is turned on or not.

The Powerware 3110's easy to understand LED indicators and audible alarms warn of power problems and low battery conditions.

With the Powerware Power Management Software Suite¹, the Powerware 3110 features graceful shutdown to keep your data safe and your equipment free from damage, whether you're there or not.



 ${\it 1. Free \ software \ download \ from \ website: www.powerware.com}\\$



Powerware 3110 Specifications¹

Voltage			120V				230V			
Model		PW3110 300VA	PW3110 550VA	PW3110 7	00VA PV	W3110 300iVA	PW3110 550iV	/A PW3	3110 700iVA	
Part Numbers		05147642-5501	05147644-5501	05147646-	5501 05	5147643-5501	05147645-550	051	47647-5501	
Capacity(VA/Watt)		300/180	550/330	700/42	0	300/180	550/330		700/420	
Dimensions H x W x D (inches)		3.9 x 2.3 x 15.5	3.9 x 2.3 x 15.5 6.8 x 3.1 x 14.8			9 x 2.3 x 15.5	x 15.5 6.8 x 3.1 x 14.8			
(mm)		150 x 59 x 393 172 x 79 x 376			1:	150 x 59 x 393 172 x 79 x 376				
Weight (lbs)		6.6	9.2	9.4		6.6	9.2		9.4	
(kg)		3.0	4.2	4.3		3.0	4.2		4.3	
Input Connection		NEMA 5-15P				IEC-320 C14 (10amp) Recessed Socket*				
Output Receptacle Quantity & Type		4 (UPS & Surge) + 2 (Surge only) NEMA 5-15R				4 (UPS & Surge) + 2 (Surge only) C13 (10 amp)				
Typical Runtime: Minutes (Full Load)		4	4	3		4	4	ĺ	3	
Operation										
Nominal Input Voltage		120 Volts AC (maximum 160 volts) 230 Volts AC (maximum 290 volts))	
Input Voltage Range (for on-line operation)		90-152 Volts 176-272 Volts								
Operating Frequency (on line)		50/60 autosensing based on input frequency								
Nominal Output Voltage		1	120 V		<u> </u>	1 1	230 V			
Overload Capacity		120% ± 10% (3 minutes on line mode,10 seconds on battery)								
Transfer Time		6 ms typical								
On-Battery Voltage		120V rms ± 10% 230V rms ± 10%								
Operating Frequency		50/60 Hz ± IHz autosensing								
Output Voltage Waveform	 1				gulated step					
Output Protection					ctronically li					
Input Protection		Circuit breaker								
Recharge Time (to 95% capacity)		8 hours maximum								
Lightning & Surge Protecti			Al			& B, IEC801.4,	801.5			
Surge Energy Capacity		450 Joules								
Efficiency					>95% on lir					
Safety Certification		UL1778, Designed to meet UL497A, CAN/CSAÕC22.2 No. 107.1 EN50091-1; CE low voltage directive								
EMI Compliance		FCC Class B EN55022, Class B; CE EMC directive								
Communications		DB-9, Contact Closure								
Data Line Protection		Fax/Modem, Network Fax/Modem								
Indicators		Online/Utility fail/Overload/Replace battery								
Audible Alarms		Utility fail/Overload/Replace battery								
Environmental				Jane, Tana	0 1011044711	place Dates,				
Operating Temperature				0-	40° (32 to 1	04° F)				
Storage Temperature		-15 to 50°C (5 to 122° F)								
Relative Humidity		0-95% non-condensing								
Audible Noise (normal operation)		<40 dbA								
Altitude		10,000 ft. (3,000m)								
	for Typical A	pplications in Minut	tes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33,				
Powerware 3110 Runtime	To Jordan	··	50 300	350 400	450	500	550 60	0 65	0 700	
Powerware 3110 Runtimes	150	700 7								
Load (VA) 100					-				-	
	150 13 22	7 4 18 14	4			- 4			-	

^{1.} Due to continuing improvement programs specifications are subject to change without notice. Battery run times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Invensys Powerware Division 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794 or 919.872.3020 Fax: 1.800.753.9433 www.powerware.com Europe/Middle East/Africa Finland: +358.9.452.661

Southeast Asia Singapore: 65-8610377

China and North Asia Hong Kong: 852.2745.6682 Japan Shinagawa Tokyo: 813.3447.5251

Australia and South Pacific Sydney, Australia: 612..9878.5000

Canada Toronto, Ontario: 416.798.0112 Brazil Sao Paulo, Brazil: 55.11.3933.8555/855.8500

Mexico Col. Napoles C.P.,

Mexico 525.527.61.69/ 525.488.33.33



st 230V models include one jumper cord C13 and C14 type connectors.