

Features

- Fourth-Generation Online[™] topology ensures continuous clean power
- Advanced Battery Management
 Plus (ABM Plus) doubles
 battery service life
- Additional, hot-swappable
 Extended Battery Modules
 (EBMs) extend backup times
- Load Segments enable scheduled shutdowns and maximize backup time for critical devices
- Two-in-one rack and tower from factor provides versatility
- 2U rack height conserves valuable rack space
- Complete offering of power management software included to ensure data integrity
- Exclusive Triple power Warranty (U.S. and Canada)
 - 10-Year Pro-Rated Warranty
 - 60-Day Money Back Guarantee
 - \$25,000 Load Protection Guarantee

Powerware® 9125 UPS



Installing an uninterruptible power system (UPS) can be the single most costeffective measure you can take to protect your priceless data and equipment rom power disturbances, but in rugged installations and mission-critical applications, you need more than just an average UPS. You need the most feature-rich UPS available on the market today-the new Powerware 9125.

Culminating 40 years of UPS design experience, Powerware's Fourth-Generation Online topology not only offers the reliability and protection expected from an online design, but also provides an operating efficiency of over 90 percent yielding lower power costs, even in nonoptimal installation environments. The **Powerware 9125** makes sure its batteries are always ready to handle power disturbances by incorporating Advanced Battery Management Plus (ABM Plus), which uses sophisticated battery sensing technology to double battery service life. In addition to optimizing recharge time, ABM Plus also provides up to 60 days notice of the end of useful battery service life so you have ample time to hot-swap the batteries without ever having to shut down your connected equipment.

Backed by the industry's longest warranty, the Powerware 9125 is the most versatile and innovative UPS in its power range. See for yourself how the unsurpassed reliability of the Powerware 9125 can improve your productivity.



Powerware 9125 Features

Series 9 Power Protection

True Online Design

True online systems such as the Powerware 9125 are the only type of UPSs that completely isolate connected equipment from all 9 of the most common power problems:



- M Frequency variations
- <u>aa</u> Harmonic distortion

Even when presented with the most severe of these power problems, the Powerware 9125 output remains within a remarkable ±3% of nominal voltage, meaning that your critical system always receives clean power. In addition, the Powerware 9125 transfers to battery with no break in power, making it the perfect UPS for equipment in environments plagued by poor power.



Load Segments

Load Segments are groups of receptacles that can be independently controlled via LanSafe III power management software, which is bundled with the Powerware 9125. Load Segments extend battery backup times for critical equipment.



Two-in-One Form Factor

Install the Powerware 9125 as either a tower or rack-mount UPS.



Tower

Up to 2000 VA of UPS power is packed into only 2U (3.5 inches) of rack space.

Rack-Mount with one EBM

Software and Connectivity Options

Powerware Software Suite

The industry's most comprehensive software bundle, the Powerware Software Suite, is free and included with every Powerware 9125 UPS.

- Software Wizard guides you through software selection and installation
- In addition to multimedia demonstrations, product data sheets, and video clips,
 - the Software Suite contains the following power management software:
 - LanSafe III Network shutdown for UPSs
 - OnliNet (Lite / Vista / Centro): SNMP-based network shutdown and monitoring for UPSs
 - PowerVision (30-day trial version): UPS performance analysis and monitoring
 - Foreseer (demonstration): Facility and data center management

X-Slot[™] Communications Options

The Powerware 9125 has available connectivity options to suit nearly any communication requirement.



Serial Port: Standard unit is equipped with a serial communications port.



Multi-Port: Communicate with up to 6 servers, support multiple operating systems. Permits out-of-band (modem) communication. Supports simulated relay contacts via Port 1.



USB: Allows UPS to communicate with Windows 98 computers via USB port.



SNMP: Monitoring, alarm notification and control of UPS via network or modem. Network communication via OnliNet or SNMP.



Battery Features & Runtimes

ABM Plus[™] Doubles Battery Service Life

The lead-acid batteries typically used in a UPS are considered viable as long as they can maintain backup times of at least 80% of new batteries. The illustration to the right shows that batteries that are constantly trickle charged (as are virtually all other UPS batteries on the market today) reach the end of their useful life in less than half the time of batteries charged using ABM Plus. ABM Plus uses a three-stage charging technique that not only doubles battery service life, but also optimizes battery recharge time and provides up to a 60day advanced notification of pending end of useful battery life.



Data based upon tests performed by an independent battery manufacturer.

Extended Battery Modules (EBMs)

To extend battery backup times, you can connect multiple EBMs. Each EBM occupies 2U (3.5 inches) of rack space.



You can hot-swap both the standard internal batteries and EBMs without powering down the connected load. This makes it possible to extend the life of the UPS without interrupting your critical applications.

> The internal batteries are exchanged through the front so that you do not need to remove the UPS in rack-mount installations.



Powerware 9125 with two EBMs

BATTERY RUNTIMES (IN MINUTES) 700/1000 VA MODELS

Load	Standard Internal Batteries	1EBM	2 EBMs				
200 VA/140W	37	271	546				
400 VA/280W	19	142	278				
700 VA/490W	9	72	156				
850 VA/595W	6	59	124				
1000 VA/700W	5	48	104				

1250-2000 VA MODELS

Load	Standard Internal Batteries	1EBM	2 EBMs	3 EBMs	4 EBMs	
400 VA/280W	46	177	331	501	682	
700 VA/490W	25	96	180	272	370	
850 VA/595W	21	76	142	214	292	
1000 VA/700W	16	61	115	174	237	
1250 VA/875W	11	46	87	131	179	
1500 VA/1050W	8	37	70	106	144	
1800 VA/1260W	6	30	57	85	116	
2000 VA/1400W	5	26	49	74	100	

These tables provide typical information. Runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Technical Specifications¹

ELECTRICAL INPU	JT		
Nominal Voltage	120 Vac and 230 Vac; See Model Selection Guide for user-selectable voltages		
Voltage Range	120V: 80-144V (without using batteries) 230V: 160-288 (without using batteries)		
Input Power Factor	>.95, typical		
Frequency	50/60 Hz, auto-sensing		
Frequency Range	45-65 Hz		
ELECTRICAL OUT	PUT		
On Utility Voltage Regulation	±3% of nominal		
On Battery Voltage Regulation	±3% of nominal		
Efficiency	89-92%, depending on load		
Frequency Regulation ±3 Hz online; ±0.1 Hz on battery			
Load Crest Factor	3 to 1 ratio		
COMMUNICATION	15		
Serial Port	RS-232 communications port standard; optional X-Slot Modules available		

Communications 6-foot communications cable included Cable

Rear Panels



BATTERY

Internal Battery Type	Sealed, lead-acid; maintenance free 700/1000 VA: (2) 12V, 9 Ah 1250-2000 VA: (4) 12V, 9 Ah
EBM Battery Type	PW9125 24 EBM: (8) 12V, 9 Ah PW9125 48 EBM: (8) 12V, 9 Ah
Battery Runtime	See Battery Runtimes table
Battery Replacement	Hot-swappable internal and external batteries
Recharge Time	<2 hrs. from complete discharge to 80% capacity at nominal line conditions
Start-On-Battery	Allows start of UPS without utility input
GENERAL	
Topology	True online, double-conversion
Diagnostics	Full system self-test on power up
UPS Bypass	Automatic on overload or UPS failure
Dimensions and Weights	See Model Selection Guide
ENVIRONMENTAL	AND SAFETY
Safety Markings	120V: UL, CSA, and NOM 230V: UL, CSA, VDE, CE S, D, N, FI, B, NOM, R
EMC Markings	FCC Class B and VCCI Class II
Surge Suppression	IEEE/ANSI C62.41 Category B (formerly 587)
Audible Noise	<45 dBA (on utility); <50 dBA (on battery)
Ambient Operating/ Storage Temperature	0 to 40°C (32 to 104°F) 0 to 25°C (32 to 77°F)
Relative Humidity	0 to 90%, non-condensing
REPO Port Network Transient Protector	Meets NEC code 645-11 intent and UL requirements In and out jack for models only) or 10Base-T network cable; protection. UL497A tested

1. Due to continuing product improvement programs, specifications are subject to change without notice.

- A Circuit breakers (2000 VA model only)
- Load Segment 2; (3) 5-15 receptacles В
- C Load Segment 1; (3) 5-15 receptacles
- D REPO Port and Network Transient Protector
- E 6-foot line cord with 5-15P (5-20P for 2000 VA model)
- F Communications port; optional X-Slot modules available
- G Extended Battery Module (EBM) connector
- H Load Segment 1: (2) 5-20 receptacles
- 1 Load Segment 2: (4) 5-15 receptacles
- 6-foot line cord with 5-20P J
- K IEC-320, 10A input connector
- Load Segment 2: (3) IEC-320, 10A receptacles L M Load Segment 1: (3) IEC-320, 10A receptacles

Powerware[®] 9125 Model Selection Guide

Model Number	POWER OUT (VA/WATT)	Input/Output Voltage (Vac)	Frequency (Hz) ²	INPUT CONNECTION ³	OUTPUT Receptacles⁴	DIMENSIONS (HxWxD)⁵	Weight (lb/kg)⁵
120 Vac Models ¹							
PW9125 700	700/490	120	50/60	5-15P	(6) 5-15R	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	34/15
PW9125 1000	1000/700	120	50/60	5-15P	(6) 5-15R	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	34/15
PW9125 1250	1250/875	120	50/60	5-15P	(6) 5-15R	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
PW9125 1500	1500/1050	120	50/60	5-15P	(6) 5-15R	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
PW9125 2000	2000/1400	120	50/60	5-20P	(6) 5-15R	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
PW9125 2000 20R	2000/1400	120	50/60	5-20P	(2) 5-20R & (4) 5-15R	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
230 Vac Models ⁷							
PW9125 700i	700/490	230	50/60	IEC-320C14	(6) IEC-320C13	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	34/15
PW9125 1000i	1000/700	230	50/60	IEC-320C14	(6) IEC-320C13	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	34/15
PW9125 1250i	1250/875	230	50/60	IEC-320C14	(6) IEC-320C13	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
PW9125 1500i	1500/1050	230	50/60	IEC-320C14	(6) IEC-320C13	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
PW9125 2000i	2000/1400	230	50/60	IEC-320C14	(6) IEC-320C13	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	50/23
Optional Extended Battery Modules (EBMs)							
PW9125 24 EBM 700/1000 VA models of	nly –	-	-	Standard Connector	-	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	65/29.5
PW9125 48 EBM 1250-2000 VA models	only –	-	-	Standard Connector	-	3.5 x 17.0 x 19.4 in. 89 x 432 x 494 mm	65/29.5

1. Also user-selectable for 100, 110, and 127 Vac. 2. Automatic frequency selection. 3. 120V models have 6-ft attached line cord. 230V models have 6-ft detachable line cord. 4. Divided into 2 Load Segments (receptacle groups). 5. Unit fits in standard 19-inch racks. Mounting kits are sold separately. 6. Add 8.5 lb. for shipping weight. 7. Also user-selectable for 220 and 240 Vac.



Seismic Kit (Three Unit Model with UPS

Available Options	
Order Number	Description
05146288-5501	X-Slot ConnectUPS-M SNMP Module
05146447-5501	X-Slot Multi-Port Module
05141562-0021	4 post rack-mount kit (fits 19-inch racks)
05146726-5501	2 post rack-mount kit (fits 19-inch racks)
05146871-5501	Seismic Kit, Three Unit (for combination of up to 3 UPSs and/or EBMs)
05146875-5501	Seismic Kit, Five Unit (for combination of up to 5 UPSs and/or EBMs)
05146520-001	2000 VA Low Voltage PowerPass Distribution Module
05146519-001	700, 1000, 1250, 1500 VA Low Voltage PowerPass Distr. Module
05146519-002	All 230V Models, PowerPass Distribution Module

and Two EBMs)

Europe/Middle East/Africa Berkshire, England: 44.1753.608700

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



9125FXA Revision 10/00 Reprint 10/00

Powerware

Headquarters

8609 Six Forks Road

or 919.872.3020

Fax: 1.800.753.9433

www.powerware.com

Raleigh, NC 27615 U.S.A.

Toll Free: 1.877.797.9273