

### **Benefits**

- N+X redundancy for both power and logic eliminates system level single-point-of-failure
- Easily scalable to adapt to changing IT environments by simply adding power and/or battery modules
- True double conversion online design
- Advanced Battery Management (ABM®) doubles battery service life
- Universal components fit in any order without affecting UPS operation
- Protection against all nine power problems
- Complete offering of power management software included to ensure data integrity
- Warranty(US and Canada)
  - -2-year Limited Warranty
  - -10-year Pro-rated Warranty
  - -\$25,000 Load Protection Guarantee

# Powerware® 9170+ Online

Uninterruptible Power System



A dynamic innovative solution for the changing global customer landscape

The emergence of the e-business economy has demonstrated a new standard in system availability: zero downtime This standard ranges from the largest data centers of the Internet and e-business infrastructure, to the server farms, networks, telecommunications and Internet service providers (ISP) that are quickly becoming the foundation of all business worldwide. This, in turn has been driving the most aggressive wave of innovation in power technologies, specifically UPS, in decades. The new e-business economy is also driving a requirement that technological solutions be quickly and easily deployed on a global basis.

The Powerware 9170+ is uniquely designed to meet these ever-changing customer needs. Built for a global audience, the 9170+ is a scalable, modular, flexible solution that combines the highest level of reliability with the lowest cost of ownership in the 3–18 kVA range.

### **Product Snapshot**

Power Rating: 3-18 kVA Input Voltage: 200-240 Vac

Output Voltage: 100-127 or 208-240 Vac Frequency: 50/60 Hz auto-sensing Configuration: Tower or rack-mount

The 9170+ enables customers to "build" a power solution specific to their needs. with an expandable level of redundancy and increase run times through plug-andplay 3 kVA UPS and battery modules. The 9170+ can be configured to fit three-, six-, nine- or twelve-slot enclosures, and is available for rack-mount applications. The 9170+ also features a new "power-saver" high efficiency mode, a user-selectable feature that increases unit efficiency from 88% in normal operating mode to 97% in Power Saver mode. The combination of its low initial investment, double conversion online technology, ABM, and new highefficiency power-saver mode, means you never have to compromise reliability for efficiency.

Unique to the 9170+ is its global deployment capability. By using a high frequency design, housing both logic and power in the power module, and offering a single cabinet design, distributors and purchasing departments around

the world will have fewer system components to contend with, regardless of where the system is deployed.

7 2 2

Powerware 9170+ shown installed in a standard 19" computer rack.



# **Technical Spotlight: Network-level N+X Redundancy**

As business moves from a 'bricks and mortar' model to 'clicks and mortar', the need for system availability at all levels of enterprise is rising exponentially. From servers to routers to telecommunication installations, the interdependence of the technological components of the wired world can make systems vulnerable to downtime. Many precautions and preventive measures are figured in when designing the network, including power protection.

In this shifting world, however it's becoming more evident that simple power protection isn't

enough; a new level of reliability is needed, which comes with redundancy, and thereby system availability, users can opt for an even greater degree of redundancy, with N+1, N+2, N+3, etc. However, this level of redundancy can quickly become cost prohibitive if the user is creating redundant systems with single module UPS. The 9170+ overcomes this potential obstacle with its modular design. Redundancy comes from the 3 kVA power modules plugged into the system. For example, if you have a 9 kVA solution, and are looking for N+2 redundancy, you only need a 15 kVA UPS (5 power module)

with the 9170+, instead of 18 kVA. That's because the five UPS modules run in parallel in the system, giving you N+2 redundancy, without the additional cost and space requirements.

Powerware 9170+ eliminates a system-level single-point-of-failure. Because both the logic and power are housed in the module and not in the enclosure, there is a redundancy for the entire UPS. This is a critical distinction when looking for multiple levels of redundancy in the UPS; there is inherent vulnerability in a UPS that limits redundancy in any part of the system.

# Technical Specifications<sup>1</sup>

### **E**LECTRICAL INPUT

Voltage 208-240V or 200/100, 208/120, 220/110,240/120 Vac

Voltage Range 176-276V Input Power Factor .98

Frequency 50/60 Hz (±3 Hz)

### **E**LECTRICAL **O**UTPUT

On Utility Voltage ±3% of nominal

Regulation

On Battery Voltage ±3% of nominal

Regulation

Efficiency 88% normal operation

97% High performance (optional programmable)

Frequency Regulation ±3 Hz online; ±0.1 Hz on battery

### **COMMUNICATIONS**

LCD Display 4 x 20 character backlit display, programmable

Language Support English, French, Spanish and German

Communication ports RS232, (DB9) (std)
Communication slots 2 Slots (standard)

SNMP capability SNMP/Web enabled card options

Contact Closures Relay Card option

Emergency Power off Input for external EPO

(EPO)

### **GENERAL**

Topology True online, double-conversion

Diagnostics Full system self-test on power up

UPS Bypass Automatic on overload or UPS failure

Dimensions and See Model Selection Guide

Weights

### **ENVIRONMENTAL AND SAFETY**

Safety Markings UL, CUL
EMC Markings FCC class A
Surge Suppression IEEE/ANSI C62.41

Audible Noise <50dBA

Ambient Operating/ 0 to 40°C (32 to 104°F)/
Storage Temperature -20 to 40°C (60°C w/o batt)
-4 to 104°F (140° F w/o batt)

Relative Humidity 5% to 95%, non-condensing

REPO Port Meets NEC code 645-11 intent and UL requirements

### BATTERY

Internal Battery Type Sealed, lead-acid; maintenance free Battery Runtime See Battery Runtimes on back page

Battery Replacement Hot-swappable
Recharge Time <4 hours standard

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

### **Powerware Software Suite**

The industry's most comprehensive software bundle, the Powerware Software Suite, is free and included with every Powerware 9170+ 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 and CheckUPS Network shutdown for UPSs
  - OnliNet (Vista and Centro): SNMP-based network shutdown and monitoring for UPSs
  - PowerVision (30-day trial version): UPS performance analysis monitoring
  - Foreseer (demonstration): Facility and data center management



Powerware Software Suite

# **Powerware 9170+ Model Selection Guide**

Model Number	Power Rating	Input Connection	Output Connections	Dimensions HxWXD (in/cm)	WEIGHT (LB/KG)
re-configured Systems	with Hardwire Input and	Output			
W3S3K Includes:	3 kVA	Hardwired	Hardwired	19.5 x 17.0 x 25.5/	155.0/69.9
1) 3 slot enclosure	expandable to			49.5 x 43.0 x 65.0	
1) power module	3 kVA N+1				
1) power module					
1) caster kit					
W6S3K Includes:	3 kVA	Hardwired	Hardwired	33.3 x 17.0 x 25.5/	155.0/69.9
1) 6 slot enclosure	expandable to			84.5 x 43.0 x 65.0	
1) power module	9 kVA N+X				
2) battery modules					
1) caster kit					
W6S6K Includes:	6 kVA	Hardwired	Hardwired	33.3 x 17.0 x 25.5/	232.0/104.8
1) 6 slot enclosure	expandable to			84.5 x 43.0 x 65.0	
2) power modules	9 kVA N+X			- 112 11 1212 11 2212	
4) battery modules	3 1077 14 - 77				
1) caster kit					
W6S9K Includes:	9 kVA	Hardwired	Hardwired	33.3 x 17.0 x 25.5/	346.0/156.7
1) 6 slot enclosure		Haruwired	Haluwileu		340.0/130./
·	expandable to 9 kVA N+X			84.5 x 43.0 x 65.0	
3) power modules	9 KVA N+X				
5) battery modules					
1) caster kit	0.1174				2000/4=6=
W9S9K Includes:	9 kVA	Hardwired	Hardwired	47.0 x 24.0 x 28.5/	389.0/176.7
1) 9 slot enclosure	expandable to			119.5 x 61.0 x 72.5	
B) power modules	18 kVA N+X				
6) battery modules					
W12S9K Includes:	9 kVA	Hardwired	Hardwired	60.7 x 24.0 x 28.5/	427.0/193.7
1) 12 slot enclosure	expandable to			154.5 x 61.0 x 28.5	
B) power modules	18 kVA N+X				
6) battery modules					
W12S12K Includes:	12 kVA	Hardwired	Hardwired	60.7 x 24.0 x 28.5/	504.0/228.6
1) 12 slot enclosure	expandable to			154.5 x 61.0 x 28.5	
4) power modules	18 kVA N+X				
8) battery modules					
W12S15K Includes:	15 kVA	Hardwired	Hardwired	60.7 x 24.0 x 28.5/	581.0/263.5
1) 12 slot enclosure	expandable to			154.5 x 61.0 x 28.5	
5) power modules	18 kVA N+X			13 113 X 0110 X 2013	
10) battery modules	10 KV/ IV-X				
W12S18K Includes:	18 kVA	Hardwired	Hardwired	60.7 x 24.0 x 28.5/	658.0/298.4
1) 12 slot enclosure	expandable to	Hardwired	Hardwired	154.5 x 61.0 x 28.5	030.0/230.4
	18 kVA N+X			134.3 X 01.0 X 20.3	
5) power modules	10 KVA N+X				
12) battery modules					
	with Hardwire Input and				
W6S3K-PD Includes:	3 kVA	Hardwired	(2) L14-30R,	33.3 x 17.0 x 25.5/	192.0/86.9
1) 6 slot enclosure	expandable to		(2) L6-30R,	84.5 x 43.0 x 65.0	
1) power module	9 kVA N+X		(12) 5-20R		
2) battery modules					
1) caster kit					
W6S6K-PD Includes:	6 kVA	Hardwired	(2) L14-30R,	33.3 x 17.0 x 25.5/	269.0/121.8
I) 6 slot enclosure	expandable to		(2) L6-30R,	84.5 x 43.0 x 65.0	
?) power modules	9 kVA N+X		(12) 5-20R		
l) battery modules			. ,		
l) caster kit					
W6S9K-PD Includes:	9 kVA	Hardwired	(2) L14-30R,	33.3 x 17.0 x 25.5/	346.0/160.7
1) 6 slot enclosure		Haruwii Eu			J <del>-1</del> 0.0/100./
,	expandable to		(2) L6-30R,	84.5 x 43.0 x 65.0	
B) power modules	9 kVA N+X		(12) 5-20R		
b) battery modules					
) caster kit					
W9S9K-PD Includes:	9 kVA	Hardwired	(2) L14-30R,	47.0 x 24.0 x 28.5/	389.0/176.7
) 9 slot enclosure	expandable to		(2) L6-30R,	119.5 x 61.0 x 72.5	
3) power modules	18 kVA N+X		(12) 5-20R		
battery modules					

Model Number	Power Rating	Input Connection	Output Connections	Dimensions HxWXD (in/cm)	<b>W</b> EIGHT (LB/KG)
		d Receptacles Output Optio	ns		
PW12S9K-PD Includes:	9 kVA	Hardwired	(3) L14-30R,	60.7 x 24.0 x 28.5/	427.0/193.7
(1) 12 slot enclosure	expandable to		(3) L6-30R,	154.5 x 61.0 x 28.5	
(3) power modules	18 kVA N+X		(12) 5-20R		
6) battery modules	12 13 /4	Handorina d	(2) 114 200	CO 7 ·· 24 0 ·· 20 F /	5040/2206
W12S12K-PD Includes:	12 kVA	Hardwired	(3) L14-30R, (3) L6-30R,	60.7 x 24.0 x 28.5/	504.0/228.6
1) 12 slot enclosure 4) power modules	expandable to 18 kVA N+X		(12) 5-20R	154.5 x 61.0 x 28.5	
8) battery modules	IO KVA INTA		(12) 3-20K		
W12S15K-PD Includes:	15 kVA	Hardwired	(2) I 1 4 2 0 D	60.7 x 24.0 x 28.5/	581.0/263.5
1) 12 slot enclosure	expandable to	Hardwired	(3) L14-30R, (3) L6-30R,	154.5 x 61.0 x 28.5	301.0/203.3
5) power modules	18 kVA N+X		(12) 5-20R	134.3 X 01.0 X 20.3	
10) battery modules	IO KVA IVIA		(12) 3-2010		
•	10 14/4	Handuinad	(2) 114 200	CO 7 × 24 0 × 20 F/	CEO 0/200 4
W12S18K-PD Includes:	18 kVA	Hardwired	(3) L14-30R,	60.7 x 24.0 x 28.5/	658.0/298.4
1) 12 slot enclosure	expandable to		(3) L6-30R,	154.5 x 61.0 x 28.5	
6) power modules 12) battery modules	18 kVA N+X		(12) 5-20R		
	vith Line Cord Input an	d Receptacles Output Optic	ons		
W3S3K-LPD Includes:	3 kVA	L14-30P	(1) L14-30R,	19.5 x 17.0 x 25.5/	155.0/69.9
1) 3 slot enclosure	expandable to		(1) L6-30R,	49.5 x 43.0 x 65.0	
1) power module	3 kVA N+1		(4) 5-20R		
2) battery modules					
1) caster kit					
PW6S3K-LPD Includes:	3 kVA	14-50P	(2) L14-30R,	33.3 x 17.0 x 25.5/	192.0/86.9
1) 6 slot enclosure	expandable to		(2) L6-30R,	84.5 x 43.0 x 65.0	
1) power module	9 kVA N+X		(12) 5-20R		
2) battery modules					
1) caster kit					
PW6S6K-LPD Includes:	6 kVA	14-50P	(2) L14-30R,	33.3 x 17.0 x 25.5/	269.0/121.8
1) 6 slot enclosure	expandable to		(2) L6-30R,	84.5 x 43.0 x 65.0	
2) power modules	9 kVA N+X		(12) 5-20R		
(4) battery modules					
1) caster kit					
JPS Cabinet Enclosures w					
PW9170+ 3 Slot	3 kVA	Hardwired	Hardwired	17.8 x 17.0 x 25.5/	66.0/30.0
NA (0.4.70 )   C. C.   1	2 0 ! ) //		11 1 1 1	45.0 x 43.0 x 65.0	1020/470
PW9170+ 6 Slot	3 to 9 kVA	Hardwired	Hardwired	31.5 x 17.0 x 25.0/	103.0/47.0
PW9170+ 9 Slot	3 to 18 kVA	Hardwired	Hardwired	80.0 x 43.0 x 65.0 47.0 x 24.0 x 28.5/	158.0/72.0
704 9 3101	3 10 10 KVA	Hardwired	naruwireu	119.5 x 61.0 x 72.5	130.0/72.0
PW9170+ 12 Slot	3 to 18 kVA	Hardwired	Hardwired	60.8 x 24.0 x 28.5/	196.0/89.0
W31701 12 3lot	3 to 10 kVA	Haldwiled	Hardwired	154.0 x 61.0 x 72.5	130.0/03.0
Battery Cabinet Enclosure	es			15 No X 0 No X 7215	
Slot Battery Cabinet	-	DC Interconnect Option		31.5 x 17.0 x 25.0/	93.0/42.2
<u> </u>		ASY-0525 Required		80.0 x 43.0 x 65.0	
Slot Battery Cabinet	-	DC Interconnect Option		47.0 x 24.0 x 28.5/	148.0/67.1
		ASY-0525 Required	<u> </u>	119.5 x 61.0 x 72.5	
2 Slot Battery Cabinet	-	DC Interconnect Option		60.8 x 24.0 x 28.5/	186.0/84.4
		ASY-0525 Required	-	154.0 x 61.0 x 72.5	
Available Modules					
plit Phase Power Module	3 kVA/2.5kw	-	-	4.2 x 14.1 x 15.3/	17.0/7.7
				10.6 x 35.8 x 38.9	
Jniversal Power Module	3 kVA/2.1kw	-	-	4.2 x 14.1 x 15.3/	17.0/7.7
				10.6 x 35.8 x 38.9	
Battery Module	-	-	-	4.2 x 7.0 x 14.8/	30.0/13.6
				10.6 x 17.8 x 37.6	
O A Cl	2 11/4			42 ~ 141 ~ 152/	170/77
20 Amp Charger Module	3 kVA	-	-	4.2 x 14.1 x 15.3/ 10.6 x 35.8 x 38.9	17.0/7.7

Notes: 50/60 Hz automatic frequency selection. Input/Output voltages 208-240 V or100/200,120/208, 127/220, 110/220 and 120/240 V. Split phase ower Module offer both high and low output voltage. Universal Power Module offers only high output voltage. (3) and (6) slot enclosure dimensions include caster kit.

### Powerware 9170+ Features



Powerware 9170+ 6-slot configuration

#### LCD Panel





3 kVA Power or Charger Module (1 per slot)

Communication Cards



Battery Module (2 per slot)

### **Maximum Performance**

- ▶ The lowest overall cost of ownership is a direct result of the low initial investment, higher operating efficiencies and programmable high efficiency
- ▶ A UPS solution that is as easy to install and operate as a PC. Universal components fit in any order in any slot without affecting the operation of the system or its protection of the critical load
- ▶ Featuring user-friendly LCD display and two internal communication slots, which accept a wide variety of connectivity devices and the new SNMP/Web adapter card
- ▶ Lightweight, high-performance power and battery modules weigh under 30 lbs. for easy service and hot swapping

### **Maximum Reliability**

- ▶ N+X power and logic redundancy eliminates single point-of-failure providing highest reliability and availability
- Redundant modularity virtually eliminates downtime and enhances serviceability
- ▶ ABM doubles battery service life

### **Maximum Availability**

- ▶ Double conversion online technology is universally recognized as providing the highest availability in an internetcentric global marketplace
- Provides protection against power surges, spikes, sags, line noise, and lightning

### **Maximum Service Plans**

- ▶ Powerware Gold Plan Plus Enhance and extend your standard UPS warranty with added assurance of knowing your UPS is installed and operated properly from the start
- ▶ Comprehensive coverage for the entire UPS
- On-site start-up by authorized Powerware Representative
- ▶ Replacement UPS or module delivered to your locations
- Original UPS or module picked up from your locations
- ▶ Please call for details

### **Maximum Flexibility**

- ▶ Modular design delivers scalable flexible solutions to constantly changing equipment requirements
- Easily expanded by installing additional power, charger, or battery modules to support additional critical applications and devices
- Internal Options: galvanic isolation, line cord, receptacles, communications
- ▶ External options: Rack-mount kit, casters (standard on 9- and 12-slot enclosures), extended runtime battery cabinets (housing up to 8 hours of additional runtime), wall-mounted maintenance bypass cabinets

### **Rack-mount Configurations**

Adding yet another level of flexibility to the unique design of the Powerware 9170+ is the ability to transform a solution configured in a free-standing enclosure into a rack-mount solution by simply adding a rack-mount kit. Imagine all the standard benefits of the Powerware 9170+ in 3- and 6-slot configurations installed in a standard 19 inch computer rack.



## **Powerware 9170+ Runtime Charts**

Runtime Chart in minutes (full load / half load) Split-Phase Module ASY-0673  Load (VA) Number of Strings (2 battery modules per string)												
	1 String	2 String	3 String	4 String	5 String	6 String	7 String	8 String	9 String	10 String	11 String	12 String
3 kVA	6.5/16	16/40	27.5/67.5	40/98	53.5/132	67.5/167	83/204	98/242	15/283	132/324	149/365	167/408
6 kVA		6.5/16	11/27.5	16/40	21.5/53.5	27.5/68	33.5/83	40/98	46.5/15	53.5/132	60.5/149	575/167
9 kVA			65/16	9.5/23.5	13/31.5	16/40	20/49	23.5/58	27.5/67.5	31.5/78	35.5/88	40/98
12 kVA				6.5/16	9/21.5	11/27.5	13.5/33.5	216/40	19/46.5	21.5/53.5	24.5/60.5	27.5/68
15 kVA					6.5/16	8/20.5	10/25	12/30	14/35	16/40	18.5/45	20.5/50.5
18 kVA						6.5/16	8/20	9.5/23.5	11/27.5	18/44	14.5/35.5	16/40
	13 String	14 String	15 String	16 String	17 String	18 String	19 String	20 String	21 String	22 String	23 String	24 String
3 kVA	185/456	204/501	223/549	242/595	262/640	283/692	302/750	323/790	345/850	365/900	387/955	408/101.5
6 kVA	75/85	83/204	90/223	98/242	106/262	115/285	123/302	132/324	140/345	149/365	157/388	167/408
9 kVA	44/109	49/120	535/132	58/143	63/154	68/167	73/179	78/191	83/204	88/210	93/229	98/242
12 kVA	30.5/75	33.5/83	37/90	40/98	43/106	46.5/115	50/123	53.5/132	57/140	60/149	64/157	68/167
15 kVA	23/56	25/62	27.5/67.5	30/73.5	32.5/79.5	35/86	37.5/92	40/98	425/105	45/111	48/118	51/124
18 kVA	18/44	20/49	21.5/53.5	23.5/58	25.5/63	27.5/68	29.5/73	31.5/78	33.5/83	35.5/88	38/93	40/98

Runtime Chart in minutes (full load / half load) Universal Module ASY-0674  Load (VA) Number of Strings (2 battery modules per string)												
Loud (VI) IVallis	1 String	2 String	3 String		5 String	6 String	7 String	8 String	9 String	10 String	11 String	12 String
3 kVA	8/24	24/59	43/95	58/140	80/175	95/215	119/240	135/290	155/335	165/365	200/395	215/450
6 kVA		8/24	16/40	24/59	32/83	40/103	49/114	58/140	69/156	83/175	90/190	103/205
9 kVA			8/24	13/35	18/46	24/59	29/63	35/86	40/103	46/115	54/125	58/140
12 kVA				8/24	13/33	16/40	19.5/43.5	24/59	29/70	33/80	36/90	41/100
15 kVA					8/24	11.5/31	14.5/31.5	18/46	20.5/51	24/58	28/66	31/73
18 kVA						8/24	11/31.5	13/36	15.5/41	18/45	20.5/51	24/58
	13 String	14 String	15 String	16 String	17 String	18 String	19 String	20 String	21 String	22 String	23 String	24 String
3 kVA	225/500	245/540	270/600	290/620	315/650	335/690	350/720	365/780	375/850	395/890	425/920	450/950
6 kVA	113/335	123/255	135/273	143/290	148/315	156/333	165/350	175/365	183/385	190/395	198/420	205/440
9 kVA	63/150	73/165	80/178	86/190	93/200	100/210	107/225	115/240	121/255	125/270	135/280	143/290
12 kVA	47/110	52/121	56/130	58/140	65/147	70/156	75/165	80/175	85/185	90/195	95/205	100/215
15 kVA	34/83	38/94	41.5/103	44.5/113	46.5/117	51/127	56/130	58/140	61/149	66/158	71/165	73/170
18 kVA	27/65	31.5/72	34.5/77	36/83	38/94	41/100	44/105	45/115	48/122	54/131	57/137	58/140

<sup>\*</sup> Battery strings above and to the right of the dark line require additional (N+X) power modules or an auxiliary charger. Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc. Additional battery runtimes available up to 8 hrs. Please contact your Powerware representative.

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 Finland: 358 94 52 661 France: 33 1 6012 7400 Germany: 49 721 961790 Italy: 39 02 6600661 2 UK: 44 (0) 1753 608700

Southeast Asia Singapore: 65 6861 0377 China and North Asia Hong Kong: 852 2745 6682

Japan Shinagawa, Tokyo: 81 3 3447 4441

Australia and South Pacific Sydney, Australia: 61 29878 5000 Canada Toronto, Ontario: 416.798.0112

Brazil Sao Paulo, Brazil: 55 11 3845 4369/ 55 11 3704 3632

Mexico Col. Napoles, Mexico: 525.488.3333

