Lead Acid Line-Interactive UPS, 800VA-5000VA

Reliable and economical backup power protection for servers and network applications.



Pure Sine Wave Line-Interactive Conversion —

Provides robust power protection against blackouts, brownouts and voltage surges



99% efficient operation—high efficiency ECO mode lowers energy consumption



Auto restart—Automatically restarts when utility power returns after full battery discharge



Smart LCD display—vital monitoring and precise information from the front panel



Programmable receptacle group—maximize uptime for critical loads and equipment by shedding less critical loads



Temperature compensation—temperature compensated charging to prolong battery life and help reduce replacement costs



Hot swappable battery—easy to replace without interrupting the load



Maintenance bypass—an optional maintenance bypass distribution module enables the UPS to be replaced or serviced without interruption of power to critical loads



Extended battery runtimes—optional matching battery modules available for extended runtimes



UPS installed in CPI Four-Post Rack System

ADDITIONAL FEATURES:

- Available models: 800VA, 1100VA, 1500VA, 2000VA, 2200VA, 3000VA, 5000VA
- Tower, two-post, and four-post rack mounting configurations
- UL, cUL, CE, RoH, TAA Compliant
- 3 years electronics, 3 years battery warranty (USA and Canada)

SPECIFICATIONS:

Description:	Pure sine wave Line-Interactive UPS with lead acid batteries				
Use:	For indoor use in environmentally controlled areas or within environmental enclosures that maintain Operating Conditions (listed below)				
Power Capacity:	Specific to UPS (see ordering table)				
Power Input:	 Alternating current, 50/60 Hz autosensing Voltage, varies per model (see ordering table) 120 VAC models support 120 VAC nominal input, -32% to +27% range without use of battery 200-240 VAC models support 208/220/230/240 VAC nominal input, 162-290 VAC range 				
Power Output:	 Voltage, varies per model (see ordering table) 120 Volt models support 120 VAC nominal with 100/115/127 VAC selectable output 200-240 Volt models support 230 VAC nominal with 208/220/230/240 VAC selectable output. Waveform: Pure sine wave Transfer time (typical): 2-6 ms Efficiency: Up to 99% ECO mode, 95% buck and boost mode Harmonic distortion: 2% @ 100% linear load; 5% @ 100% non-linear load 				

Availability: U.S. & Canada

United States Simi Valley, CA 800-834-4969 Canada Toronto, Ontario, Canad +905-850-7770

Buckinghamshire, UK +441628 524834 Middle East & Africa Dubai, UAE +971-4-2602125

Doha, Qatar +974-4-267422 Latin America Mexico City +52-55-5203-7525

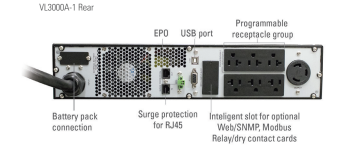
+52-55-5203-7525 Toll Free within Mexico +800-201-7592 Asia Pacific Shanghai +86 21 6880-0266

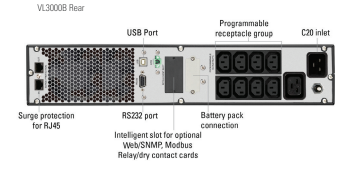


SPECIFICATIONS:

Battery:	 Battery Chemistry: Sealed, maintenance-free lead acid Battery Size: Specific to UPS VL800x: (2) 12V 7AH VL1100x: (2) 12V 9AH VL1500x: (4) 12V 7AH VL2000x: (4) 12V 7AH VL200x: (6) 12V 7AH VL3000x: (6) 12V 7AH VL3000x: (6) 12V 9AH VL5000x: (6) 12V 580W at 5 min Charger current: 1.5A max Recharge Time: 4 hours to 90%
Physical:	 Rack-Mount Spaces: 2U, includes mounting brackets Dimensions: Specific to UPS VL800x: 3.5"H x 17.2"W x 15.1"D (89 mm x 437 mm x 384 mm) VL1100x: 3.5"H x 17.2"W x 15.1"D (89 mm x 437 mm x 384 mm) VL1500x: 3.5"H x 17.2"W x 18.9"D (89 mm x 437 mm x 480 mm) VL2000x: 3.5"H x 17.2"W x 18.9"D (89 mm x 437 mm x 480 mm) VL2200x: 3.5"H x 17.2"W x 23.6"D (89 mm x 437 mm x 600 mm) VL3000x: 3.5"H x 17.2"W x 23.6"D (89 mm x 437 mm x 600 mm) VL5000x: 3.5"H x 17.2"W x 23.6"D (89 mm x 437 mm x 600 mm) Add 1" (25.4 mm) to front for bezel. Bezel extends in front of the equipment mounting rails. Weight: Specific to UPS VL800x: 29.3 lb (13.3 kg) VL1100x: 30.5 lb (13.8 kg) VL2000x: 44.7 lb (20.3 kg) VL2000x: 61.7 lb (27.9 kg) VL3000x: 78.5 lb (35.6 kg) Line cord: Specific to UPS (see ordering table) Receptacles: Specific to UPS (see ordering table)
Optional Battery Packs	Rack-Mount Spaces: 2U, includes mounting brackets Dimensions: Specific to Battery Pack: VXBP1: 3.5" H x 17.2" W x 18.9" D (89 mm x 437 mm x 480 mm) VXBP2: 3.5" H x 17.2" W x 23.6" D (89 mm x 437 mm x 600 mm) VXBP3: 3.5" H x 17.2" W x 23.6" D (89 mm x 437 mm x 600 mm) Weight: Specific to Battery Pack: VXBP1: 74.6 lb (33.8 kg) VXBP2: 104.4 lb (47.4 kg) VXBP3: 110.4 lb (50.1 kg) Battery: Specific to Battery Pack: VXBP1: (8) 12V 9AH / 48VDC VXBP2: (12) 12V 9AH / 72VDC VXBP3: (12) 12V 580W at 5 min / 72VDC
Operating Conditions:	 Temperature: 32-104°F (0-40°C) Audible noise: <45dBA Elevation: 0-11,500' (0-3500 m) above sea level
Approvals:	 120 Volt models: UL, cUL, RoHS, TAA Compliant 200-240 Volt models: CE, RoHS, TAA Compliant
Warranty:	3 years electronics, 3 years battery warranty (USA and Canada)
Communications Interface:	RS232, USB, EPO, intelligent slot for optional card (Web/SNMP)
Included in Box:	ViewPower software, user manual, horizontal brackets, and tower pedestals







ORDERING INFORMATION



Lead Acid Line-Interactive UPS										
Part Number	Capacity VA	Capacity W	Input Plug*	Output Receptacles	Runtime 100%load	Runtime 50% load	External Battery Option	Bypass Distribution Module Compatibility		
	120 Volt**									
VL800A	800	720	5-15P	(8) 5-15R	4	11	No	BDM1A		
VL1100A	1100	990	5-15P	(8) 5-15R	3	11	No	BDM1A		
VL1500A	1500	1350	5-15P	(8) 5-15R	4	12	VXBP1	BDM1A		
VL2000A	2000	1800	5-20P	(8) 5-20R	4	12	VXBP1	BDM1B		
VL2200A	2200	2000	5-20P	(8) 5-20R	4	12	VXBP2	BDM1B		
VL3000A	3000	2700	L5-30P	(8) 5-20R	4	12	VXBP2	BDM1D		
VL3000A-1	3000	2700	L5-30P	(1) L5-30R + (6) 5-20R	4	12	VXBP2	BDM1D		
				200-240 Volt*						
VL3000B	3000	2700	C19 Inlet to L6-20P	(1) C19 + (8) C13	3	8	VXBP2	BDM1C		
VL5000B	5000	4500	L6-30P	(1) L6-30R + (4) C19	2	5	VXBP3	No		
VL5000B-1	5000	4500	L6-30P	(2) L6-30R + (2) L6-20R + (1) C19	3	8	VXBP3	No		

^{**}For 120 VAC models, Voltage input is 120 nominal, -32% to +27% range without use of battery. Voltage output is 120 VAC nominal with 100/115/127 VAC selectable output. Line cord is 6' (1.8 m) long.

Line cord on VL3000B is 8' (2.4 m) long. Other line cords are 6' (1.8 m) long.

Battery Runtimes:

	Battery Runtimes as a percentage of full load													
UPS	UPS Capacity Internal Batteries Only			Only	With (1) Battery Pack			With (2) Battery Packs				Battery		
P/N	(Watts)	25%	50%	75%	100%	25%	50%	75%	100%	25%	50%	75%	100%	P/N
VL800A	720	29	11	6	4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VL1100A	990	26	11	5	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VL1500A	1350	31	12	6	4	124	53	31	22	216	102	61	42	VXBP1
VL2000A	1800	30	12	6	4	119	50	30	20	211	97	58	40	VXBP1
VL2200A	2000	32	12	6	4	125	54	32	22	219	104	62	43	VXBP2
VL3000A	2700	30	12	6	4	119	50	30	20	211	97	58	40	VXBP2
VL3000A-1	2700	30	12	6	4	119	50	30	20	211	97	58	40	VXBP2
VL3000B	2700	13	8	5	3	56	34	24	20	107	66	47	38	VXBP2
VL5000B	4500	10	5	3	2	38	24	18	14	71	45	33	27	VXBP3
VL5000B-1	4500	10	5	3	2	38	24	18	14	71	45	33	27	VXBP3

Battery runtimes shown in minutes and will vary based on battery condition, age, cycles and ambient temperature. Maximum of two external battery packs per UPS.

PLUG/INLET TABLE









200-240 VAC/20A



200-240 VAC/30A

POWER RECEPTACLE/OUTLET TABLE



NEMA 5-20R 120 VAC/20A



IEC C13



IEC C19 UL: 120/208VAC/15A UL: 120/208VAC/20A CE: 208VAC/10A CE: 208VAC/16A





^{*}For 200-240V models, voltage input is 208/220/230/240 VAC nominal, 162-290 VAC range. Voltage output is 230 VAC nominal with 208/220/230/240 VAC selectable output.

ACCESSORIES



Extended Runtime Battery Pack

Increase the on-battery runtime for UPS systems by adding additional external battery packs to the UPS. See the Battery Runtime table above for details. Each battery pack matches specific UPS models. Battery Packs use 2U of rack-mount space and should be placed adjacent to the supported UPS.

Part Number	Description	Shipping Weight Ib (kg)
VXBP1	Use with VL1500x/VL2000x UPS; 2U; 18.9"D (481 mm); Black	75 (33.3)
VXBP2	Use with VL2000x/VL3000x UPS; 2U; 23.6"D (600 mm); Black	105 (46.4)
VXBP3	Use with VL5000x UPS; 2U; 23.6"D (600 mm); Black	111 (49.3)

Select to match UPS, see Battery Runtime and UPS order table.



Communications Card

Provide remote monitoring, management and control of the UPS through a network connection from a web browser. Monitor input voltage, output voltage, frequency, temperature, load and capacity. View event, data and battery test logs. Supports RFC1628, SNMPv1/v2/v3 and PCC MIB. Supports TCP/IP, IPv4, IPv6, HTTP, HTTPS, SSL, SSH, SMTP, SNTP, DHCP, Telnet, BOOTP, DNS, DDNS, PPPoE, and RADUS protocols. Supports an optional external environmental sensor.

Part Number	Description	Shipping Weight Ib (kg)
SNMP1	Internal SNMP/WEB Card For VD/VL/LD UPS Models; 10/100 MB; Management and Shutdown of Remote Clients Via LAN; Black	1 (0.5)
SNMP1EXT	Environmental Monitoring Sensor; Attaches to SNMP1 Card; Monitors Temperature, Humidity; Black	1 (0.5)

Order one communications card per UPS.



Maintenance Bypass Distribution Modules



BDM1A

Manually transfer critical load from UPS power to utility power to prevent power interruption when repairing or replacing the UPS. Provide surge protection on input power.

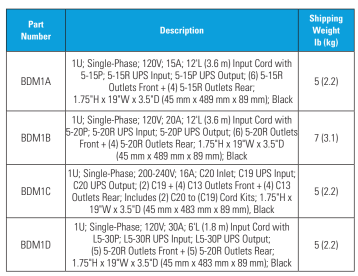


BDM1B



BDM1C





Notes: All BDM1x models listed above include surge protection

*For 120VAC models, maximum spike current is 6500A, energy dissipation is 114J, maximum clamping voltage is 330VAC. For 200-240 VAC models, maximum spike current is 6500A, energy dissipation is 220J, maximum clamping voltage is 330VAC.

ACCESSORIES





XMERPDU1



Rack-mount transformer converts 240 VAC or 208 VAC input to 240 VAC, 208 VAC and 120 VAC output to power a mix of equipment.

Part Number	Description	Shipping Weight Ib (kg)
XMERPDU1	1500W; 2U; Single-Phase; 208V Input; 120V Output; IEC-C14 Inlet; (16) 5-15R Outlets; 3.5"H x 17.5"W x 15"D (89 mm x 445 mm x 381 mm); Black	48 (21.4)
XMERPDU2	6000W; 2U; Single-Phase; 208V or 240V Input, 208/120V or 240/120V Output; 3'L (1.8 m) Input Cord with L6-30P; (1) L6-30R* and (12) 5-15-20R Outlets; Max. 120V Load is 4 kW; Rear Panel 208/240 Voltage Selection Switch; 3.5"H x 19"W x 18"D (89 mm x 483 mm x 458 mm); Black	150 (67.0)

^{*}L6-30R output voltage is passed through (not isolated) and the same as input.



XMERPDU2



UPS Mounting Kits

Various mounting kit options for UPS, Extended Runtime Battery Packs and Isolation Transformer PDUs.



UPSRAILKIT2A



UPSSHELFKIT2A



Part Number	Description	Shipping Weight Ib (kg)
UPSRAILKIT4A	Four-Post Rail Kit for 800VA-3000VA UPS; Min Rail Depth 20" (508 mm); Max Rail Depth 32" (812 mm); Zinc	7 (3.1)
UPSRAILKIT2A	Two-Post Rail Kit for UPS; Rated For 125 lb (56 kg); 3"H x 4"W x 20"D (77 mm x 102 mm x 508 mm); Black	7 (3.1)
UPSSHELFKIT2A	Two-Post Shelf for UPS; Rated For 150 lb (68 kg); 3.5"H x 21.5"W x 23.3"D (89 mm x 547 mm x 592 mm); Black	14 (6.3)
UPSBRKT1	Front Rack-mount Bracket for 800VA-3000VA UPS; For Two-Post and Four-Post Racks, Black	2 (0.9)

 $Note: \textit{UPS} \ \textit{and} \ \textit{Battery Packs include Front Rackmount Bracket (P/N UPSBRKT1)}.$

ACCESSORIES



Extended Warranty

Extend the standard 3-year warranty to 5 years by adding an additional 2 years of coverage. Extended warranty includes coverage of electronics and internal batteries on UPS and advanced replace with ground shipping both ways.

Contact CPI Customer Service, or visit chatsworth.com/warranty for more information.

Part Number	Description		
2YEXTWAR-UPSVL1	Five-Year Warranty for VL800x - VL1500x Single-Phase UPS		
2YEXTWAR-UPSVL2	Five-Year Warranty for VL2000x - VL3000x Single-Phase UPS		
2YEXTWAR-UPSVL3	Five-Year Warranty for VL5000x Single-Phase UPS		
2YEXTWAR-BP1	Five-Year Warranty for VXBP1 or VXBP2 Extended Runtime Battery Pack		