

Line Interactive UPS w/Lithium Battery: UPSVLI Series



Lithium-ion batteries provide longest life and reduced cost of ownership.

Model UPSVLI-700-1 shown



Output receptacles

Intelligent slot for optional communication card

Lithium-ion batteries provides up to 10 year battery life



Easy to Replace Battery replace without interrupting the critical load

Lithium-ion batteries provide 2X the battery life, better performance at higher temperatures, and lower total cost of ownership compared to a typical UPS with lead-acid batteries. Longer battery life helps eliminate the cost of battery replacement, labor, shipping and recycling. The UPSVLI Series UPS is ideal for point-of-sale (POS), routers, switches, servers and network devices.

FEATURES:

- Lithium-ion Batteries: LiFePo4 batteries last up to 10 years or 2000 discharge cycles.
- **Redundant Protection:** Redundant Battery Management Systems (BMS) insure cell voltage balancing, current sharing, and protection from over-charge and over-discharge.
- **Output:** Pure sine wave output
- Fast Recharge: Recharge batteries in about 60 minutes after a full discharge.
- Efficient Operation (96%): High efficiency ECO mode lowers energy consumption.
- Easy-to-Replace Battery: Replace without interrupting the critical load.
- Auto Restart: After full battery discharge, the UPS automatically restarts when utility power returns.
- Power Rating: 700VA, 1000VA or 1500VA (chart on next page)
- **High Temperature Operation:** Operates continuously at up to 113°F (45°C).
- Warranty: Five (5) year warranty on electronics and battery (U.S. and Canada)
- **Mounting:** Includes a pair of rackmount brackets (can also serve as tower pedestals).
- UL, cUL, RoHS, TAA compliant
- A&E Specifications: The uninterruptible power supply (UPS) shall be Lowell model _____, which shall have a 120VAC power rating and eight (8) NEMA 5-15R receptacles. It shall feature lithium iron phosphate (LiFePo4) 12.8V 6AH batteries with __(1-4) internal battery strings. Runtimes shall be ____ minutes (50% load) or ____ minutes (100% load). Chassis dimensions shall measure 17.2 x 16.1 x 3.5 inches. It shall include a detachable 5-ft. power cord (5-15P to C13), front mount brackets and tower pedestals.

OPTIONS: (order separately)

- ACSP-1502-VTE: Advanced surge suppression in a compact form, the 15A device features three-stage protection against surges up to 72,000A, plus over/under voltage protection.
- UPS-SNMP: Internal card with software allows monitoring and control of remotely connected UPS from a web browser.
- UPS-SNMP-EMP: Environmental monitoring device for use with UPS-SNMP, detects variation in temperature, humidity, and presence of water.
- UPS-RELAY: Dry contact card (form C relay dry contact closures) for remote monitoring.

UPSVLI Series Summary:

MODEL NUMBER	DESCRIPTION
UPSVLI-700-1	Line interactive UPS w/Lithium Battery 700VA (420W), 1 battery string
UPSVLI-700-2	Line interactive UPS w/Lithium Battery 700VA (420W), 2 battery strings
UPSVLI-700-3	Line interactive UPS w/Lithium Battery 700VA (420W), 3 battery strings
UPSVLI-700-4	Line interactive UPS w/Lithium Battery 700VA (420W), 4 battery strings
UPSVLI-1000-1	Line interactive UPS w/Lithium Battery 1000VA (600W), 1 battery string
UPSVLI-1000-2	Line interactive UPS w/Lithium Battery 1000VA (600W), 2 battery strings
UPSVLI-1500-1	Line interactive UPS w/Lithium Battery 1500VA (900W), 1 battery string
UPSVLI-1500-2	Line interactive UPS w/Lithium Battery 1500VA (900W), 2 battery strings

Specifications:

MODEL SERIES:		UPSVLI-700 (-1,-2,-3,-4)	UPSVLI-1000 (-1,-2)	UPSVLI-1500 (-1,-2)				
CAPACITY	Power rating	700VA (420W)	1000VA (600W)	1500VA (900W)				
INPUT	Voltage nominal	120VAC						
	Voltage range	82-148VAC						
	Frequency	50/60Hz auto-sensing						
OUTPUT	Voltage	120VAC						
	Waveform	Pure sine wave						
	Transfer time (typical)	2-6ms						
	Efficiency	Up to 96% ECO mode, 93% buck and boost mode						
	Harmonic distortion	2% @ 100% linear load; 5% @ 100% non-linear load						
BATTERY	Battery type	Lithium Iron Phosphate (LiFePo4) 12.8V 6AH						
	Internal battery strings	Li1, Li2, Li3, Li4	Li1, Li2	Li1, Li2				
	Charging current	1, 3 and 6A selectable (6A default)						
	Recharge time to 95%	1 hour per string						
PHYSICAL	Dimensions (W x D x H)	17.2 x 16.1 x 3.5 in.						
	Weight	21.2, 23.4, 25.6, 27.8 lbs. 24.2, 28.6 lbs.		26, 30.4 lbs.				
	Line cord	5 ft., 5-15P to C13						
	Receptacles	(8) NEMA 5-15R						
ENVIRONMENT	Operating Temperature	32–113°F (0–45°C)						
	Audible noise	<40	<45dBA					
	Altitude	11,500 ft above sea level						
APPROVALS		UL, cUL, RoHS, FCC Class A, battery packs comply to UL1973 and UN38.3 for battery transportation, TAA compliant						
WARRANTY		5 years electronics and 5 years battery (US and Canada)						
COMMUNICATIONS INTERFACE		RS-232, USB, EPO, intelligent slot for optional cards (Web/SNMP, Relay/dry contact)						
INCLUDED IN BOX		(2) front-mount rack brackets (can convert to tower pedestals), line cord, USB cable, Power Monitor software						

Battery Runtimes (minutes):

	1 string		2 strings		3 strings		4 strings	
Percentage load:	50%	100%	50%	100%	50%	100%	50%	100%
UPSVLI-700- (see string)	16	<3	36	16	56	18	72	22
UPSVLI-1000- (see string)	25	7	49	20	_	_		
UPSVLI-1500- (see string)	11	<3	32	11	—	—	—	—

NOTE: Runtimes vary based on battery condition, age, cycles, and ambient temperature.

