

Professional Online UPS

OL1000HV / OL1500HV/ OL2000HV / OL3000HV OL1000LV / OL1500LV / OL2000LV / OL3000LV

• The ATEN Professional Online UPS is an exceptional and innovative electrical apparatus that provides emergency power to a load when the input power source, or the mains, fails. The basic technology of an online UPS is the same as in a standby or line-interactive UPS, however, the ATEN Professional Online UPS provides a much greater current of AC-to-DC battery-charger/rectifier where the rectifier and inverter are designed to run continuously with improved cooling systems.

In all our years of working with computers, we've found the vast majority of hardware failures can be directly attributed to the stress hardware components experience during the shut-down and startup process, especially if power surges or blackouts are involved. With severe weather, the aging electrical grid, and hazards lurk inside your own walls, your equipment is under constant attack from power problems. Even a brief loss of power, sags, or a momentary surge can ruin your equipment and destroy irreplaceable data. Desktop computers don't have batteries built-in like laptops do. If you are working on a desktop during a power outage, the system would come to an immediate halt. Not only would you lose your work, but the process imposes unnecessary stress on your machine.

If a UPS is present and a power loss occurs, the batteries in the UPS would keep the power steady and unchanged. The ATEN Professional Online UPS adjusts incoming AC power, provides battery backup to pass through most outages, and saves open files automatically. When power is restored, the UPS begins recharging its batteries.

The Online UPS unit continuously filters wall power through the battery system. Since the attached electronics run completely off the battery (that are always topped off by the external power supply), there is never a single millisecond of power interruption when there is power loss or voltage regulation issues. The Online UPS unit thus acts as an electronic firewall between your devices and the outside world by stabilizing all the electricity to which your devices are exposed.

The UPS has one USB port and one Serial port that allow connection and communication between the UPS and the connected computer. Power management software installed on the connected computer(s) gives IT professionals the tools they need to easily monitor and manage their backup power. This advanced software allows users to access vital UPS battery conditions, load levels, and runtime information as well as provide unattended shut down of network computers and virtual machines connected to a battery backup during a power event.

The ATEN Professional Online UPS offers you a different way to access detailed UPS settings and information with an LCD screen. The illuminated LCD screen displays input voltage, battery capacity, etc. and includes a three-button configuration interface and audible alarms for different modes of operation.





OL1000LV Rear View



Features

- True double-conversion Output power factor is 1 (maxium), which means all of the power supplied is being used for productive work and makes work the most efficient.
- Output voltage regulation < 1% Provides higher performance and efficiency for critical applications.
- Programmable power management outlets Users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down noncritical devices.
- Emergency Power Off function (EPO) EPO connector at rear panel allows emergency UPS Power Off from a remote location.
- SNMP + USB + RS-232 multiple communications Allows either USB or RS-232 communication ports to work with SNMP interface simultaneously.
- Hot swappable battery design All potential UPS maintenance, including complete power module exchange, can be performed without powering down connected equipment. As long as utility power is on, you can leave the UPS and connected equipment on while replacing the battery.
- ECO mode for energy saving Offers up to 97% efficiency to cut energy usage and cost. UPS power application via static bypass, timely returning to online double conversion when the need arises.
- Provides over-voltage cut-off protection and surge immunity by MOV for full-time equipment protection.
- High power factor charger up to 1000W capacity with very low ripple current when charging battery.
- Multi-functional LCD interface Displays immediate, detailed information on input voltage, battery capacity, power status, battery status, operating status, and assessed backup runtime, etc.
- Smart battery charger design to optimize battery performance Adjusts charging voltage according to outside temperatures and extends the useful service life of batteries.



Specifications

Function	OL1000HV	OL1500HV	OL2000HV	OL3000HV	
Energy Saving(max)		Double-C	onversion	1	
UPS Topology	>96%(ECO)	>96%(ECO)	>96%(ECO)	>96%(ECO)	
	>89%(AC)	>89%(AC)	>90%(AC)	>91%(AC)	
	>88%(Batt)	>88%(Batt)	>89%(Batt)	>90%(Batt)	
Input					
Voltage	220/230/240 VAC	220/230/240 VAC	220/230/240 VAC	220/230/240 VAC	
Input Voltage Range	160-300 VAC \pm 5% @ 100% load 110-300 VAC \pm 5% @ 50% load Derate capacity to 80% when the output voltage is adjusted to 200VAC/208VAC.				
Input Frequency Range	40 Hz ~ 70 Hz				
Rated Input current	4.8A	7.2A	9.7A	14.5A	
Input Power Factor	≥ 0.99 @ nominal voltage (100% load)				
Cold Start		Y	es		
Plug Type	IEC 320 C14	IEC 320 C14	IEC 320 C20	IEC 320 C20	
Power cord		6ft (Schuko Plug /	Uk Plug / IEC Plug)		
Output			<u> </u>		
VA	1000	1500	2000	3000	
Watts	1000	1500	2000	3000	
On Battery Waveform	Sine Wave				
On Battery Frequency		50/60Hz	+/- 3 Hz		
Outlets - Total	8	8	8	9	
Outlet Type	(8) IEC 320 C13	(8) IEC 320 C13	(8) IEC 320 C13	(8) IEC 320 C13 + (1) IEC 320 C19	
Outlets - Battery & Surge Protected	8	8	8	9	
Rated Power Factor	1	1	1	1	
Crest Factor	3:1				
Harmonic Distortion	≤ 2 % THDi (Linear Load) ≤ 4 % THDi (Non-linear Load)				
Voltage Regulation	± 1%(Batt)				
Transfer Time(AC to Batt.)	Oms				
Transfer Time(Inverter to Bypass)	4ms(ECO)				
Battery					
Runtime at Half Load (min)	10.1	10.3	10.0	10.1	
Runtime at Full Load (min)	2.95	2.96	2.95	2.96	
Battery Type		Sealed L	ead-Acid		
Battery Pack Voltge	24V	36V	48V	72V	
Battery Size		12V/	/9AH		
Battery Quantity				6	
Hot-Swappable		Y	es		
Typical Recharge Time	3 hours recover to 95% capacity @2A charging current. Max charger current 12A	3 hours recover to 95% capacity @2A charging current. Max charger current 12A	3 hours recover to 95% capacity @2A charging current. Max charger current 12A	3 hours recover to 95% capacity @2A charging current. Max charger curre 8A	
Extended Battery Module	BP24V18AH	BP36V18AH	BP48V18AH	BP72V18AH	
Replacement Battery Pack	BC24V9AH	BC36V9AH	BC48V9AH	BC72V9AH	
Replacement Battery Pack Quantity		,	1		
Physical Properties					
Rack Unit	2U				
Туре	Rack/Tower				
Dimensions (L x W x H)	43.80 x 8.80 x 4.10 cm	43.80 x 8.80 x 4.10 cm	43.80 x 8.80 x5.10 cm	43.80 x 8.80 x 6.30 cm	
Weight	11.6 kg	15.5 kg	19.5 kg	27.5 kg	
Environmental				, ,	
		0- 40°C (non-condi	ensing) / -20 - 50°C		
Temperature (Operating / Storage)	0- 40°C (non-condensing) / -20 - 50°C 20-90 % RH / 10% - 95%(No condensing)				
Temperature (Operating / Storage) Humidity (Operating & Storage)		20-90 % RH / 10% -	95%(No condensing)		
Humidity (Operating & Storage)					
		Less tha			



Specifications

Function	OL1000LV	OL1500LV	OL2000LV	OL3000LV	
Energy Saving(max)		Double-C	onversion		
	>96%(ECO)	>96%(ECO)	>96%(ECO)	>96%(ECO)	
UPS Topology	>89%(AC)	>89%(AC)	>90%(AC)	>91%(AC)	
	>88%(Batt)	>88%(Batt)	>89%(Batt)	>90%(Batt)	
Input					
Voltage	100/110/115/120/127V				
Input Voltage Range	80-150 VAC \pm 5% @ 100% load 55-150 VAC \pm 5% @ 50% load Derate capacity to 80% when the output voltage is adjusted to 100VAC				
Input Frequency Range	40 Hz ~ 70 Hz				
Rated Input current	9.3A	13.2A	17.6A	26.4A	
Input Power Factor	≥ 0.99 @ nominal voltage (100% load)				
Cold Start		Y	es		
Plug Type	NEMA 5-15P	NEMA 5-15P	NEMA 5-20P	NEMA L5-30P	
Power cord		6	ft		
Output					
VA	1000	1500	2000	3000	
Watts	1000	1450	1930	2880	
On Battery Waveform		Sine	Wave		
On Battery Frequency		50/60Hz	: +/- 3 Hz		
Outlets - Total	8	8	8	9	
Outlet Type	(8) NEMA 5-15R	(8) NEMA 5-15R	(8) NEMA 5-20R	(8) NEMA 5-20R, (1) NEMA L5-30R	
Outlets - Battery & Surge Protected	8	8	8	9	
Rated Power Factor	1	0.97	0.97	0.96	
Crest Factor		3	:1		
Harmonic Distortion	≤ 2 % THDv(Linear Load) ≤ 4 % THDv (Non-linear Load)				
Voltage Regulation	± 1%(Batt)				
Transfer Time(AC to Batt.)		01	ms		
Transfer Time(Inverter to Bypass)		4ms	ECO)		
Battery					
Runtime at Half Load (min)	10.1	10.3	10.0	10.1	
Runtime at Full Load (min)	2.95	2.96	2.95	2.96	
Battery Type	Sealed Lead-Acid				
Battery Pack Voltge	24V	36V	48V	72V	
Battery Size	12V/9AH				
battery size					
· · · · · · · · · · · · · · · · · · ·	2	3	4	6	
Battery Quantity	2		4 es	6	
Battery Quantity Hot-Swappable		Υ			
Battery Quantity Hot-Swappable Typical Recharge Time		Υ	es		
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module	3 hours re	Y cover to 95% capacity @2A c	es harging current. Max charger	current 8A	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack	3 hours red BP24V18AH	Y cover to 95% capacity @2A c BP36V18AH BP36V9AH	es harging current. Max charger BP48V18AH	current 8A BP72V18AH	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity	3 hours red BP24V18AH	Y cover to 95% capacity @2A c BP36V18AH BP36V9AH	harging current. Max charger BP48V18AH BP48V9AH	current 8A BP72V18AH	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit	3 hours red BP24V18AH	Y cover to 95% capacity @2A c BP36V18AH BP36V9AH	harging current. Max charger BP48V18AH BP48V9AH	current 8A BP72V18AH	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit	3 hours red BP24V18AH	Y cover to 95% capacity @2A c BP36V18AH BP36V9AH	harging current. Max charger BP48V18AH BP48V9AH	current 8A BP72V18AH	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type	3 hours red BP24V18AH BP24V9AH	Y cover to 95% capacity @2A c BP36V18AH BP36V9AH	harging current. Max charger BP48V18AH BP48V9AH 1	current 8A BP72V18AH	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type Dimensions (L x W x H)	3 hours red BP24V18AH BP24V9AH 43.80 x 8.80 x 4.10 cm	2 Rack/	BP48V9AH U Tower 43.80 x 8.80 x5.10 cm	current 8A BP72V18AH BP72V9AH 43.80 x 8.80x 6.30 cr	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type Dimensions (L x W x H) Weight	3 hours red BP24V18AH BP24V9AH	Y cover to 95% capacity @2A c BP36V18AH BP36V9AH 2 Rack/	bes harging current. Max charger BP48V18AH BP48V9AH 1	current 8A BP72V18AH BP72V9AH	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type Dimensions (L x W x H) Weight Environmental	3 hours red BP24V18AH BP24V9AH 43.80 x 8.80 x 4.10 cm	Ycover to 95% capacity @2A c BP36V18AH BP36V9AH 2 Rack/ 43.80 x 8.80 x 4.10 cm	BP48V18AH BP48V9AH 1 U Tower 43.80 x 8.80 x5.10 cm	current 8A BP72V18AH BP72V9AH 43.80 x 8.80x 6.30 cr	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type Dimensions (L x W x H) Weight Environmental Temperature (Operating / Storage)	3 hours red BP24V18AH BP24V9AH 43.80 x 8.80 x 4.10 cm	Prover to 95% capacity @2A cover to 95% capacity &2A cover to 95% capa	BP48V18AH BP48V9AH 1 U Tower 43.80 x 8.80 x5.10 cm 19.5 kg	current 8A BP72V18AH BP72V9AH 43.80 x 8.80x 6.30 cr	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type Dimensions (L x W x H) Weight Environmental Temperature (Operating / Storage) Humidity (Operating & Storage)	3 hours red BP24V18AH BP24V9AH 43.80 x 8.80 x 4.10 cm	Ycover to 95% capacity @2A c BP36V18AH BP36V9AH 2 Rack/ 43.80 x 8.80 x 4.10 cm 15.5 kg 0- 40°C (non-condection)	BP48V18AH BP48V9AH 1 U Tower 43.80 x 8.80 x5.10 cm 19.5 kg nsing) / -20 to +50°C	current 8A BP72V18AH BP72V9AH 43.80 x 8.80x 6.30 cr	
Battery Quantity Hot-Swappable Typical Recharge Time Extended Battery Module Replacement Battery Pack Replacement Battery Pack Quantity Physical Properties Rack Unit Type Dimensions (L x W x H) Weight	3 hours red BP24V18AH BP24V9AH 43.80 x 8.80 x 4.10 cm	Prover to 95% capacity @2A cover to 95% capacity and 95% capacity capac	BP48V18AH BP48V9AH 1 U Tower 43.80 x 8.80 x5.10 cm 19.5 kg	current 8A BP72V18AH BP72V9AH 43.80 x 8.80x 6.30 cr	



Optional Accessories

Туре	Part No.	Description	Images
UPS Accessories	BP24V18AH	Battery Box (OL1000HV/OL1000LV)	
	BP36V18AH	Battery Box (OL1500HV/OL1500LV)	
	BP48V18AH	Battery Box (OL2000HV/OL2000LV)	Secretary PACH
	BP72V18AH	Battery Box (OL3000HV/OL3000LV)	
	SP100	SNMP Card	



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