

DATA SHEET

600W Lithium UPS Systems

Features

- Solar Ready[™]
- Weatherproof, UV resistant, outdoor enclosures
- Powered from AC mains power and/or Solar
- LFP (LiFePO4) Lithium Batteries
- Isolates Customer Equipment from Power Line Surges
- Interior space for customer electronics
- Wall or Pole Mounting

Applications

- Wireless Base Stations and Clients
- Wireless Bridge and Repeaters
- Mission critical outdoor power
- Surveillance Cameras
- Remote Sensors
- Backup Power Systems





UPSPro[®] 600W LG Aluminum Enclosure

UPSPro® 600W

Lithium Series

UPSPro® 600W Steel Enclosure

Description

The UPSPro[®] 600W Lithium series outdoor enclosures are designed for applications that require a backup power source in order to maintain uninterrupted service to customers. The enclosure is powered from 120/240VAC. It is also solar ready (blocking diodes may be required), so a solar panel can be added as an alternate power source or to extend backup time. Features include an advanced MPPT solar battery charge controller with LCD display to provide system information, LVD load control and solar charging capability. The LFP (LiFePO4) Lithium batteries have an embedded BMS (Battery Management System) to maintain proper charging of the Lithium batteries to achieve 4000+ cycle life at 80% discharge. Expected battery life is 10+ years. Enclosures have multiple ports for CAT5 cable, antenna cables/connectors or other cabling.

There is some space inside the enclosures for customer electronics such as controllers, wireless AP or CPE cards, sensors, etc. Equipment runs on battery power which isolates it from power line surges which is a main cause of outdoor equipment failure.

Multiple configurations are available for 12V or 24V systems with various battery storage capacities.

A typical PTZ camera with average power consumption of 20W will run 24 hours on a 50Ah battery.













UPL12/24-200L-600

UPSTL12/24-200L-600

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Specifications

	UPS-12-50L-600 SM Aluminum	UPL12/24-x00L-600 LG Aluminum	UPSTL12/24-200L-600 Steel			
Battery Voltage (DC)	12V 12V or 24V					
Charger Input Voltage (AC)	100/240VAC, 47-63Hz					
Max Output Power	600W					
Suggested Maximum Load	350W @ 12V, 400W @ 24V					
Maximum Instantaneous Load	30A 500msec					
Battery Type	LFP (LiFePO4) Lithium without heater					
Battery Life	10+ Years					
Controller Type	60A MPPT Solar Controller with Status Display and Load on/off switch Max Solar Panel Size 12V 720W , 24V 1440W 100V Max					
Controller Display Status	Battery Voltage, Charging Current, Load Current, Temperature					
Charge Voltage	14.4V 14.4V / 28.8V					
Over-discharge protection	11V 11V / 22V					
Over-discharge recovery voltage	12.3V 12.3V / 24.6V					
Controller Self Consumption	<1W					
Enclosure Type	SM Aluminum	LG Aluminum	Steel			
Enclosure Size	12 x 14 x 15" (305 x 356 x 381mm)	21 x 14 x 15" (533 x 356 x 381mm)	24.1 x 24.1 x 17.5" (612.5 x 612.5 x 445.6mm)			
Operating Temperature	0°C to +60°C (32°F to 140°F)					
System Weight (without batteries)	28lb (13kg)	34lb (15kg)	83lb (38kg)			
Battery Weight (each)	13.5lb (6kg)					
Warranty	3 Years					

System Ordering:

Model #	Enclosure Type	Battery Voltage	Battery Capacity	Total Watt Hours Storage Capacity	Backup Time at 50W Avg Load	System Weight
UPS12-50L-600	SM Aluminum	12VDC	50Ah	600	10hrs	42lb (19kg)
UPL12/24-100L-600	LG Aluminum	12/24VDC	100Ah	1200	19hrs	61lb (28kg)
UPL12/24-200L-600	LG Aluminum	12/24VDC	200Ah	2400	38hrs	88lb (40kg)
UPSTL12/24-200L-600	Steel	12/24VDC	200Ah	2400	38hrs	137lb (62kg)

Note: The Lithium batteries used in these systems do not have heaters. Batteries will continue to supply power but will not accept a charge if battery temperature drops below 0°C (32°F). These systems are only recommended for milder winter climates.

To calculate run time:

Battery Capacity (Ah) / 1.25 / Load Amps = Estimated Run Time in Hours ---OR---

Storage Capacity (Wh) / 1.25 / Load Watts = Estimated Run Time in Hours.

Example: Estimated load = 25W and Storage Capacity is 600Wh. 600 / 1.25 / 25 = 19hrs run time. Note: We divide by 1.25 because we don't want to discharge the battery more than 75% in order to extend its life.

For further information contact:





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