

Finest integration between Computer, Power, and UPS all in one.

# ALN UPS

Uninterruptable power system "Power solution IN Your PC"

ALN UPS is a product specially designed for Personal Computer. Its inter-embedded design is light and space-saving. You can easily install and remove from computer without complicated processes. Its delicate design perfectly blends in with your important computer.

ALN UPS provides stable power to the computer and monitor simultaneously. When power failure occurred, critical back-up power ensures smooth transition and sufficient time for users to secure important data.



LED Model (Optional)

## Feature

### Silent operation design "Silent, yet effective"

As the "closest" UPS to user, ALN operates closely with users in various environments. Its silent operation design significantly reduces noise, maintains your high-quality workplace.

### "State of the art ultra-light"

ALN innovative breakthrough offers optimized power density as UPS. Ultra-lightweight of 2KG and inter-embedded design enhance user experience without further burdening your computer and precious Space.

### Full Power protection "Protect, not just back-up"

ALN detects various power problem that could damage your precious equipment and automatically regulate stable power. Offer computer and monitor reliable and secure power.

### "Eco-Friendly through saving" - Green power saving feature

ALN designs with Green power-saving feature, synchronize startup/shutdown with computer operation. Eliminate all unnecessary power waste during computer offline.

### UPSMON Remote monitoring system "Monitor with ease"

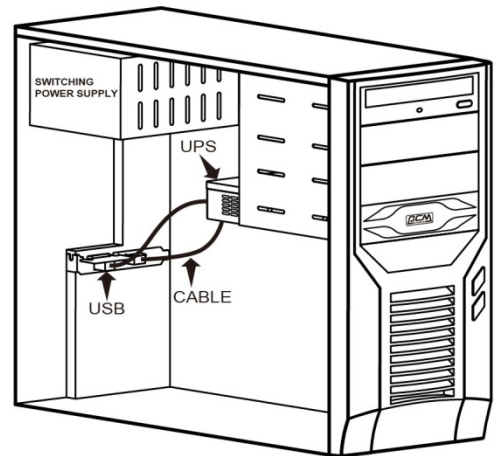
ALN UPS support with UPSMON monitoring system. With USB connection, the administrator can remotely monitor UPS status and schedule UPS timed-event through web browser.



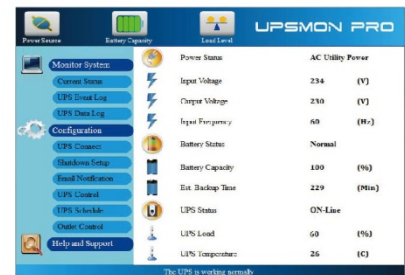
Download Link



UPSMON for portable Device



ALN UPS embedded within Personal Computer



UPSMON Interface

Finest integration between Computer, Power, and UPS all in one.

## Specification

Model	ALN-500
<b>Configuration</b>	
Capacity (VA)	500 VA
Capacity (Watts)	250 W
From	Disk Type
<b>Input</b>	
Voltage	220 / 230 / 240 VAC
Input Voltage Range	165 - 300VAC
Input Frequency Range	50Hz / 60Hz (Auto sensing)
<b>Output</b>	
Waveform	Simulated sine wave
Voltage	220 / 230 / 240 VAC
Frequency	50Hz / 60Hz $\pm$ 1%
Transfer Time	2-4 ms (Typical)
<b>Protection</b>	
Full protection	Overload, Short Circuit, fuse
<b>Battery</b>	
Type	6V 2.8Ah
Quantity	2
Typical Recharge Time	6 hours to 90%
<b>Management &amp; Communication</b>	
Indicator	LED Panel (Optional)
Communication Port	USB B type
<b>Physical</b>	
Dimensions (WxDxH) (mm)	148.5 x 220 x 42
Weight (kgs)	2.3
Shipping Dimensions (mm)	288 x 205 x 98
Shipping Weight (kgs)	2.7
<b>Alarm</b>	
Overload / Fault	Continuous Beeping
Battery Mode	Beep every 4 seconds
Low Battery	Beep every 0.5 second
<b>Environment</b>	
Operating Humidity	0-95 % RH at 0-40°C (Non-condensing)
Audible Noise	Less than 40 dB

\* Specifications are subject to change without further notice.

\* Specifications are for reference, please refer to information based on real product.