

# Active power ups systems





## Overview

---

What is an active power ups system?

Active Power UPS systems in Industrial & Manufacturing offer unmatched reliability, ensuring continuous production, and cost-effective energy efficiency, minimizing downtime and operational costs.

What is a power ups system?

a) It is a system of batteries that is able to supply the load in the event of a loss of supply. b) It is a generator that can be manually switched in if the UPS system is not able to cope with the loss of supply c) It is a back-up system that is operated automatically in the event of a power outage.

Who is active power?

Active Power specializes in designing and producing reliable power technologies, with a focus on uninterruptible power supply (UPS) systems and flywheel energy storage technology.

What is the Active Power CLEANSOURCE SMS PLUS UPS?

The Active Power CLEANSOURCE SMS PLUS UPS is a modular flywheel system that offers a low total cost of ownership, reliability, and sustainability for any mission. Read more . The Active Power CLEANSOURCE PLUS MMS UPS, 300kW to 2400kW, 480V, offers a wide range of modular and redundant backup power systems and offers 20%.

What is an Active Power Flywheel UPS?

An Active Power Flywheel UPS is a battery-free uninterruptible power supply (UPS) system that uses the kinetic energy of a flywheel to provide backup power. Active Power flywheel technology products are designed and manufactured in Austin, TX.

Which Active Power UPS is best for a business?



Active Power's CLEANSOURCE HD UPS, with flywheel technology, offers savings of 40% TCO over traditional UPS and is 12 times less likely to fail. The CLEANSOURCE PLUS MMS UPS, 300kW to 2400kW, 480V, also offers a wide range of modular and redundant backup power systems.



## Active power ups systems

---



### Products

Active Power UPS systems provide instant power backup, high efficiency, and exceptional reliability, with a battery-free design for reduced maintenance and a lower total cost of ownership. Our CLEANSOURCE® flywheel technology ...

### [UPS Systems](#) , [UPS](#) , [CyberPower](#)

Protect sensitive electronics and equipment during power surges and blackouts with a UPS System or Uninterruptible Power Supply from our extensive UPS lineup of standby, line-interactive, and double-conversion models. Battery ...



### High Efficiency UPS Systems for a Power Hungry World

More efficient UPS systems such as Active Power's CleanSource UPS can help reduce electrical waste and cost. Proven in the lab and field to reach at least 96 percent efficiency at loads as low as 40 percent, CleanSource UPS can reduce data center energy

### Flywheel UPS Technology

Active Power in Austin, Texas manufactures 250kW, 300kW and 675kW rated static UPS modules with integral flywheel that parallel up to multiple MW for capacity or redundancy. With a 5,500+ global installed base, and over twenty years of field history, Active Power is a Flywheel



UPS Technology leader.



About

Active Power protects operations in more than 50 countries with premier flywheel-based UPS systems and turnkey power solutions. Our systems are built with pride in Austin, Texas, at a state-of-the-art, ISO 9001:2015 ...

Active Power????????PowerHouse

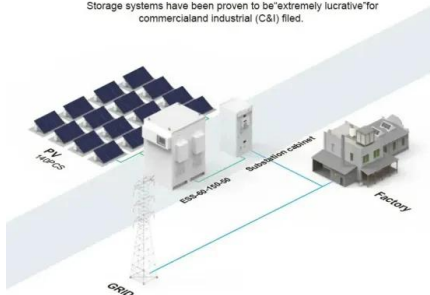
??,??Active Power????????,??  
????UPS????????????????"PowerHouse"????????? ???????

...



BASIC APPLICATION

Storage systems have been proven to be "extremely lucrative" for commercial and industrial (C&I) filed.



Active Power CleanSource® UPS: High Efficiency UPS Systems ...

More efficient UPS systems such as Active Power's CleanSource UPS can help reduce electrical waste and cost. Proven in the lab and field to reach at least 96 percent efficiency at loads as ...



## White Paper

More efficient UPS systems such as Active Power's CleanSource UPS can help reduce electrical waste and cost. Proven in the lab and field to reach at least 96% efficiency at loads as low as 40%, CleanSource UPS can reduce data center energy losses by

SUPPORT REAL-TIME ONLINE  
MONITORING OF SYSTEM STATUS



### Active Power Flywheel UPS

Active Power Flywheel UPS are battery-free uninterruptible power supply (UPS) systems that use the kinetic energy of a flywheel to provide backup power. Active Power flywheel technology products are designed and manufactured in Austin ...

### Uninterruptible power supply and Industrial UPS systems

Chloride is a global leader in the design, manufacture and servicing of industrial UPS systems that secure power supply for the critical industries that power the world. From energy producers to transport providers, our technologies ensure what can't fail won't fail, and we can all continue to live and work without interruption.



### How does an Uninterruptible Power Supply (UPS) work?

An uninterruptible power supply (UPS), also known as a battery backup, provides backup power when your regular power source fails or voltage drops to an unacceptable level. A UPS allows for the safe, orderly shutdown of a computer and connected equipment. The size and design of a UPS determine how long it will supply power.





### Eaton UPS Systems

Eaton UPS systems leverage technical innovation to develop next-generation solutions and are designed to fulfill specific customer requirements, whether intended to complement a new or pre-existing solution, or deliver a single comprehensive solution. Eaton is a



### Industrial & Manufacturing

Active Power UPS systems are a great fit for manufacturing given they offer unmatched reliability and energy efficiency, ensuring continuous production, and cost-effectiveness, minimizing downtime and operational costs. Active Power's products deliver profound

### CLEANSOURCE® PLUS MMS

333kW to 2667kW - 480V @ 60Hz 300kW to 2400kW - 380V / 400V / 415V @ 50Hz Half the Size of legacy UPS battery-based UPS systems. Up to 98% efficiency for optimal energy use. Unmatched Reliability for critical operations. ...



- IP65/IP55 OUTDOOR CABINET
- ALUMINUM
- OUTDOOR ENERGY STORAGE CABINET
- OUTDOOR EQUIPMENT CABINET

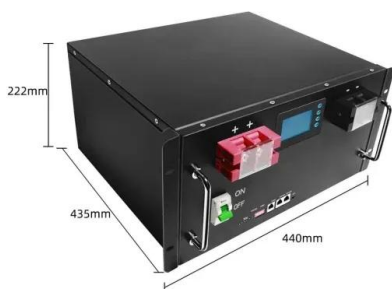
### CP1500PFCLCD

A mini-tower UPS with line interactive topology, the CyberPower PFC Sinewave CP1500PFCLCD provides battery backup (using sine wave output) and surge protection for desktop computers, workstations, networking devices, and home entertainment systems requiring active PFC power source compatibility. The CP1500PFCLCD features an advanced multifunction control panel ...



## Market Sectors

Active Power is an ideal choice for critical infrastructure across the globe due to its immediate power protection, exceptional reliability, and battery-free design. Our Flywheel UPS systems offer high efficiency, scalability, and industry-leading reliability while lowering



## CLEANSOURCE® HD

Active Power's CLEANSOURCE® HD UPS represents a breakthrough in power density, offering unparalleled performance for critical applications. Engineered with efficiency, reliability, and sustainability in mind, it redefines the standard ...

## CONTINUOUS POWERHOUSE.

Active Power UPS systems have 250+ million hours of field runtime in over 50 countries, including some of the harshest environments in the world. Complete monitoring and control software provides real-time system visibility from virtually anywhere to in over 50



## UPS Systems

Power Solutions carries and stocks a complete line of UPS Systems from all of the leading manufacturers. With one of the most comprehensive product offerings available on the market today, we are an industry leader and globally recognized provider of technologically advanced power quality solutions.



## Pharmaceuticals

Active Power's flywheel UPS systems provide essential protection to pharmaceutical companies by ensuring uninterrupted power supply, safeguarding critical operations, and preventing costly disruptions resulting from power outages. Why Active Power is the



## Transportation

Active Power's Flywheel UPS systems are an ideal match for the transportation industry, ensuring uninterrupted power to critical systems, safeguarding passenger safety, and minimizing service disruptions, all while reducing operational costs.

## Piller Power Systems

Langley Holdings' Power Solutions Division develops hybrid-renewable microgrids through a collaboration between sister companies Bergen Engines, Marelli Motori and Piller Power Systems. The aim is to efficiently and cost-effectively meet immediate and future microgrid requirements while reducing emissions to a minimum.



## Technology

Flywheels are renowned for their power density, exceptional reliability and extended operating life, boasting a simplified design with fewer components prone to failure compared to traditional batteries. Renowned for their exceptional power density, reliability, and longevity, flywheels offer a simplified design with fewer failure-prone components compared to traditional batteries, ...



### CP1500EPFCLCD

CyberPower CP1500EPFCLCD with Pure Sine Wave output safeguards mid- to high-end computer systems, servers and networking hardware that use conventional and Active Power Factor Correction (PFC) power supplies. Designed with GreenPower UPS



### 1.333kW OF MODULAR UPS IN A

Active Power UPS systems have 250+ million hours of field runtime in over 50 countries, including some of the harshest environments in the world. Complete monitoring and control software provides real-time system visibility from virtually anywhere to improve

### Military & Defense

Active Power's Flywheel UPS systems offer unmatched power protection for military bases worldwide, and right here in the heart of the United States, our products deliver seamless and reliable power to ensure the continuous production of vital military aircraft



### UPS : Uninterruptible Power Supplies

Active Power SMS (Single Module System) UPS - 333 kVA CS+ 300 SMS 333kVA-300kW Product information sheet Key features of the UPS: Energy storage through kinetic flywheel Battery-free single module system (space requirements reduced by 1.4 m<sup>2</sup>)



### PFC Sinewave

Active PFC Compatible The equipment with active power factor correction (PFC) design requires Pure Sine Wave source. The UPS provides Pure Sine Wave to meet the requirement of the equipment, enhancing system efficiency and saving electricity costs



### Broadcasting & Communication

Active Power's Flywheel UPS systems are an ideal choice for your broadcast facility, delivering unrivaled power reliability to ensure uninterrupted broadcasting and protect valuable equipment, all while reducing operational expenses.

### What Are the Different Types of UPS Systems?

It features a full color graphic LCD display with gravity sensing. The Liebert GXT5 is Energy Star 2.0 certified thanks to efficiency up to 95% in on-line mode and even higher efficiency up to 98% in Active ECO mode. Its higher power factor makes more active



### **CLEANSOURCE® XT**

Stored energy will provide ride-through up to 2 minutes depending upon configuration, making the CLEANSOURCE® XT has a clear alternative to modular static UPS systems reliant on battery storage. The MMS modular ...



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://vdbconstruction.co.za>