

When Department of VA, State Auto Insurance and ProHealth Care Need A Downtime Failsafe, They Use The New Micro Automatic Transfer Switch From Zonit Structured Solutions

Every day, mission-critical equipment used in data centers, telecom closets, and medical facilities with single power supplies such as switches, routers, firewalls and medical equipment, are causing millions of dollars in downtime.

How? A great deal of equipment downtime is caused by human error. Either one too many devices gets plugged into a branch circuit, causing the breaker to trip. Or, equipment is accidentally unplugged, sometimes unknowingly, and with expensive consequences.

Additionally, many of today's data processing equipment comes standard with a single power supply and no real way to transfer power automatically from A to B feeds in the event of a power loss. With today's economic pressures, many data center managers, telecom closet managers, and facilities managers are not investing in dual power supplies because they're just too expensive. That's where the new Micro Automatic Transfer Switch from Zonit Structured Solutions comes in.

Introducing a technology breakthrough (μ ATS™)

The Zonit Micro Automatic Transfer Switch

A Single Power Supply Failsafe Solution that solves practical problems faced by data center managers, telecom/network closet managers, and medical equipment managers. With the Zonit Micro Automatic Transfer Switch, equipment outages caused by power loss are thing of the past – whether those power losses stem from power distribution problems or human error.

BUY ONLINE

New Micro-ATS (μ ATS™) In Stock Now! Purchase online today!



Have Questions? We're here to help.

Call: **+1(720)266-0050**



The new Zonit Micro Automatic Transfer Switch provides redundant power; reduces energy usage; and enables fast, easy “hot moves” of data center equipment. What’s more, the Zonit μ ATS™ is available in low-voltage and high-voltage models: a 120V model, and a 208-240-volt model.

Zonit Structured Solutions has developed and introduced the world’s smallest and most efficient capable Automatic Transfer Switch for data center equipment, telecom closets, and medical equipment.

The Micro-ATS enables a completely different approach to the deployment of power in data centers (and other locations & applications). The Zonit Micro Automatic Transfer Switch is a “zero U” (takes no rack space) device that utilizes unique, patented technologies to provide redundant power for single-power-supply devices in data centers and telecom closets, and for medical equipment.

It’s Time for New Power Distribution Methodologies!

The Zonit Micro Automatic Transfer Switch could be the most important device in your data center, telecom closet or medical facility!

The Zonit Micro Automatic Transfer Switch (μ ATS) enables more reliable power delivery to single-power-corded devices and highly efficient power distribution methodologies, based on its unique technologies, features, price point and proven track record.

The Zonit Micro Automatic Transfer Switch plugs directly and securely into the back of a unit, and takes no additional rack space



Click here to receive more information about this product.

Click here to request a demo unit of this product.

Click here to ORDER this product.

Here Are Just Some of The Users of The Zonit Micro ATS!



PROHEALTH CARE



Benefits of the Zonit Micro Automatic Transfer Switch:

- **Power Redundancy**

Enables redundant power feeds for single power cord devices

- **Cost Effective N+1 Reliability**

Eliminates the need for 2nd power supplies in N+1 horizontal server tiers

- **Re-Location Flexibility**

Allows easy “hot moves” to relocate powered-up equipment. Ideal for doing deployments that are temporary or will be moved at a later date.



Specifications:

Need spec table from PDF here