















iStarUSA Computer Inc., established in 1989, is a Taiwan based company with over 20 years of experience. We specialize in OEM/ODM projects and manufacture industrial power supply, Industrial rackmount chassis, rackmount cabinet, and storage enclosure.

Our products have been widely used in the vertical market such as government applications, broadcasting, surveillance, multimedia production, gaming, etc.

iStarUSA has always provided unsurpassed OEM/ODM solution and flexible services by innovative design concepts, quick production, and cost-effective solutions. The ISO 9001 reassures iStarUSA's product quality and our commitment to provide the best for our customer.

iStarUSA builds its strength upon its experience, technology, and strong partnership. We have been working closely with major computer components manufactures and system integrators for years to ensure that our products are widely compatible in the market. Our products are always in compliance with new industrial standards, which make our design and innovations compatible with today's regulations.

> 727 PHILLIPS DRIVE **CITY OF INDUSTRY, CA 91748** 626-303-8885 WWW.ISTARUSA.COM

## **iStarUSA**

## **Custom Power Division**



### Introduction

Clay Power Company is an associate company of iStarUSA. Clay Power focuses on U/O frame, compact external, low-power and customized power supply. Clay Power conducts business based on the principles of Quality, Reliability, and Support capability. With our company experience, we have designed many reliable and high performance power solutions, which has served many vertical markets.





# **CP** Power Supply

Built in Active PFC for better output voltages and stability

1U / 2U Series **PS II Series Redundant Series Cold Swap Series** DC Series **RAID Storage Series** Single Output Series ATX + 24V Output Series Multi-Output Open Frame Series **External Adapter Series** 

### **Application Highlights**

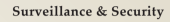


### Medical & Healthcare

iStarUSA DC power supply series is designed for telecommunication, automation, medical, and IPC systems with features, such as forced-air fan cooling system, triple circuit protections, and 24/48VDC inputs option. Redundant DC power supplies maintain utmost system availability from the need of accessing critical information.



350W PS2 Mini Redundant Power Supply 200W 1U Switching Power Supply



iStarUSA hot-swappable redundant power supplies provides a greatly reliable power solution for compact high performance computing systems. With power sharing feature, it not only extends life of power modules, also supports system zero-down for mission critical application to meet massive digital video recording needs.





560W DC 2+1





#### National Defense

The US National Defense has long led the way in quantifying what's important to a reliable power supply design. The CP redundant power supply employs hot-swappable module function to maintain utmost system availability. The modularized cabling design gives the power supply a clean look and provides systems better airflow.

