

- · Compatible to most ATX / PS2 chassis, industrial PCs, rackmount server chassis 3U and above
- IEC 62368 ready
- Wattage: 400/500/600/700W and 900W
- · Standardized form factor for an economical upgrade
- Hot swappable modular design
- Long lasting dual bearing fan
- · Alarm guard design by smart power supply status LED indicator
- · 230V 80PLUS® Gold certified with 90% peak efficiency at 50% load
- Digital management power supply with PMBus or USB
- Inner fan for lower acoustic level

#### **Description**

FSP900-50REB is a unique PS2 redundant power supply. It comes to offer the same mechanism as ATX form factor at front side, and the total power capacity up to 900 Watts, plus hot swap features, which makes it to be perfectly fit in a standard tower server chassis, and used in an industrial or home office environment. In addition, the power supply is ideally the best choice for server, workstation, communication or any other automation applications.

> This product also complies with the latest safety and EMC standards, which is perfect to meet various regulations worldwide.

## Easy to Change from ATX to Redundant



Providing standard ATX screw holes without front end bracket needed.



**Default Bracket for** Over 90% Chassis





#### Four bracket type









# A Server Grand **ATX PS2 Redundant Power Supply**

Replaceable Design **Saves the Cost and Increase Convenience** 



FSP900-50REB



Single module



Cage

**Safety** 

CB CE FC ((C)





### **Applications**

**Clone Server** Al or Visual computing **Automation controller Graphic workstation IPC** controller **Multi-function server NVR (Network Video Recorder)**