

## iStarUSA Introduces the IS Red Dot Series

Save Power with the energy efficiency of 75% at fullload

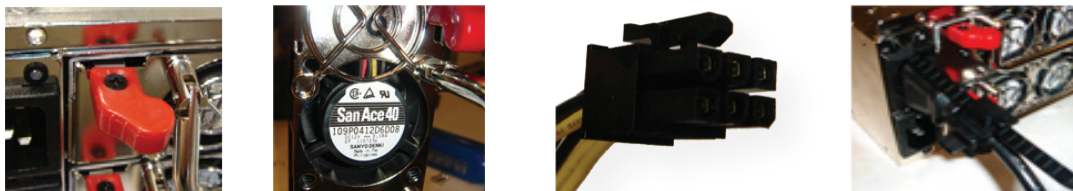
**City of Industry, CA - April 12, 2008** - iStarUSA Inc. would like to introduce a brand new power supply product line, IS Red Dot Series. IS Series power supplies include a variety of form-factor from 1U to 4U and a range of size from 350W to 2000W, and also they are designed by iStarUSA professional R&D team and pass the toughest testing environment and quality control.



IS Red Dot Series has full range active PFC with 75% and above high efficiency, which save electricity and improves apparent power used by the server.

The IS power supplies use high quality industrial Japanese components and Sanyo automatic thermal control cooling fan providing 11.3 CFM air flow, which are able to endure temperature up to 50°C.

Since PCI-Express cards have been used widely and designed with external power, IS power supplies provide the PCI-Express 6-pin connector to meet customer needs. With a better design on the latch, it is more secure and easy to hot swap modules without hassle. Also, an exclusive design of the AC cable tie, prevent power cords from being accidentally unplugged.



### The New Power Supply Comparison Table

	IS Series	TC Series
Efficiency	75% Above	63%
Power Factor Correction (PFC)	Active (Full Range)	Passive
Industrial Japanese Components	Yes	No
Temperature Range	40°C ~ 50°C	25°C
Automatic Thermal Control (Fan Speed)	Yes	No
Fan Brand	Sanyo	YS
Air Flow CFM	11.3	7.3
PCI-Express Connector	Yes	No
Latch	Smooth, Metal Lock	Plastic
AC Cable Tie	Yes	No
I <sup>2</sup> C	Yes (Option)	No
Warranty	3 Years	1 Year

#### SALES CONTACT: