

## Raptor GFX 450

## Digital DVI monitor solutions for Sun Microsystems™ platforms

## Raptor GFX 450 Features and Benefits

- Single slot PCI (short) card with 32MB memory
- One DVI-I output (Digital & Analog)
- Secondary HD-15 analog output
- Highest 2D performance on Sun Microsystems™ platforms
- 8-bit and 24-bit simultaneous visuals
- Efficient off-screen memory management
- Compatible with Sun Microsystems™ Xinerama
- Resolutions up to 1920x1200 (analog), and 1280x1024 (digital)

The Raptor GFX 450 is a high performance PCI graphics card for Sun Microsystems workstations and enterprise servers. It is an excellent offering aimed at enhancing productivity in a wide variety of applications such as financial trading, desktop publishing, digital content creation, video editing and health care imaging.

With both an analog output and a digital DVI-I output, the GFX 450 can support

digital as well as analog monitors. Two monitors can be connected at the same time providing additional screen real estate that may become useful.

Providing high-quality 2D graphics, high performance video acceleration and razor sharp image quality, the GFX 450 ranks among the first graphics accelerators ever to support DVI digital flat panel displays on a single PCI card.



## Raptor GFX 450 Technical Specifications

On-board Memory 32MB

Video Interfaces 1 analog (HD-15)+ 1 digital (DVI-I)

Refresh Rates up to 200Hz

Maximum Analog Resolution 1920 x 1200 @ 24 bpp

Maximum Digital Resolution 1280 x 1024 @ 24 bpp

PCI Interface 33 MHz, 32-bit, Revision 2.1

**Environmental Specifications** 

Operating Temperature 32° to 130° F (0° to 55° C)
Storage Temperature -40° to 170° F (-40° to 75° C)

Humidity 20 to 80% relative humidity, non-condensing

Hardware Environment All UltraSparc<sup>™</sup> based Solaris<sup>™</sup> desktops and Enterprise Servers with

available PCI slots.

Software Environment Loadable drivers for Sun Microsystems<sup>™</sup> Solaris operating system

version 6 and higher. OpenWindows™ and CDE support.

Certifications FCC Class A, CE, CSA, VCCI



3340 Edgewater Dr. Orlando, FL 32804 407.262.7100

www.techsource.com