

Raptor GFX 750

Digital DVI LCD Monitor solutions for Sun Microsystems[™] platforms

Raptor GFX 750 Features and Benefits

- Single slot PCI (short) card
- 64 MB Frame Buffer memory
- One DVI-I output (digital only)
- Dual head support (secondary HD -15 analog output)
- Resolutions up to 1920x1200
- Excellent 2D performance on Sun machines
- Selectable 8-bit or 24-bit support
- Efficient off-screen memory management
- Compatible with Sun Microsystems Xinerama
- Supports Solaris 7, 8 & 9

The Raptor GFX 750 card was developed specifically to address a growing need for graphics support of high resolution digital LCD Flat Panel monitors. This card supports LCD Flat Panel monitors from Sun, Wide and Samsung at digital resolutions up to 1920x1200@60Hz. This product has excellent 2D performance and supports Sun desktops and server class machines. This product is a true professional graphics solution targeted towards applications such as financial trading, desktop publishing, digital content creation, video editing and medical imaging, where high resolution and excellent video quality are crucial. The dual head support with a secondary HD-15 analog output can provide additional screen real estate, when needed.



Raptor GFX 750 Technical Specifications

Framebuffer: 64 MB

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

Resolutions: Up to 1920 x 1200 @60Hz (Analog and Digital)

Bit Depths: 8, 24

PCI Interface: 33MHz, 32-bit, Revision 2.1

Environmental Specs

Dimensions: 6.62" [168.2] x 2.63 [66.7]

Operating Temperature 0° C to 50° C

Storage Temperature -20°C to 75°C

Humidity 20% to 80% operating (non-condensing)

5% to 95% non-operating (non-condensing)

Platforms Supported All SunBlade desktops and servers and all Enterprise servers

Software Provided Loadable drivers for Solaris 7, 8 or 9. Compatible with OpenWindows, CDE

and Gnome.



3340 Edgewater Dr. Orlando, FL 32804 407.262.7100

www.techsource.com