

The logo for Colorgraphic, featuring the word "colorgraphic" in a white, lowercase, sans-serif font on a black rectangular background. To the left of the logo is a small, colorful abstract image. The background of the top section of the page is red with several overlapping, glowing orange circles of varying sizes.

THE **POWER** TO SEE **MORE**

Colorgraphic, the pioneer in professional multi-screen graphics solutions, has led the multiple display market since 1987. We were the first on the scene when information-intensive businesses began to realize the benefits of working with more than one monitor.

Why multi-screen technology?

Today, we help organizations of all kinds achieve these same benefits:

- **Work faster** – Complete more tasks and get more work done in the same amount of time using multiple monitors.
- **Increase ROI** – Improve your productivity up to 50 percent by having applications and documents visible all the time, allowing you to get more done.
- **Experience greater satisfaction** – Become more effective in your work, easily move and use sources of information, and enjoy a more comfortable computing setup.
- **Work more accurately** – Realize significant time and cost benefits to your organization when you complete more work that's error-free.

Why Colorgraphic technology?

Colorgraphic has been innovating professional multi-screen graphics solutions longer than anyone. That's how we can offer more:

- **More reliability** – Our products offer the most extensive quality testing in the industry. They're built with Radeon™ 9000 technology from ATI®, delivering the speed, performance and advanced technology you expect from an industry leader.
- **More clarity** – Because we connect each monitor directly to the graphic card, you get crystal clear images and high-performance technology; there's less signal degradation and no bulky cabling to slow you down.
- **More power** – Our built-in software gives you the control to easily configure and manage your expanded desktop.
- **More innovation** – We consistently deliver new technology ahead of the competition. We are the first to offer a low profile quad PCI Express video card. In fact, we're the only vendor to offer an 8-port video card; this makes us the only solution for professional 16-monitor viewing from a single computer.



We work in **your** world

Colorgraphic solutions work for professionals in industries around the globe, including:

- > Financial services
- > Financial trading
- > 911 emergency communications
- > Dispatch/logistics
- > Security
- > Medical imaging
- > Seismic exploration
- > POS displays
- > Process control
- > Call center operations
- > Technology development
- > Lottery and casino gaming
- > Digital signage
- > Engineering CAD/CAM
- > Video editing
- > Transportation arrival/departure displays

When you're ready for more, you're ready for Colorgraphic. To purchase our solutions or request more information:

- >> **Call** 770.455.3921 or 877.943.3843
- >> **Click** www.colorgraphic.net
- >> **Contact** us for resellers in your area



Xentera GT



TECH INFO



FEATURES AND BENEFITS

- **Cutting edge technology** – Low profile quad PCI Express videocard and a single slot 8-port PCI board, both industry firsts from Colorgraphic
- **Reliability** – ATI® Mobility Radeon™ 9000 technology delivers proven chip performance you can count on
- **Low profile MD-2 quad cards** – Supports all small form factor systems, another industry first from Colorgraphic
- **Widescreen support** – Native 16 x 9 display modes for many popular plasma and LCD panels
- **3D performance** – Powerful multi-screen 3D capability for both PCI and AGP
- **SmartBoot** – Always boots on the first screen
- **SmartSwitch** – Supports analog VGA, DVI or TV from a single connector
- **SmartSet** – Built-in setup program for easy configuration without jumpers
- **Mover window management software** – Controls and customizes application window placement
- **SetArray software** – For quick setup of display configuration
- **Active cooling system** – Fan and custom-designed heat sink for efficient cooling
- **Software support** – Unified driver support includes Windows 2000, Windows XP, DirectX® 8.1 and OpenGL
- **Industry standard** – PCI 2.2 and AGP compliant
- **Quality** – ISO 9001:2000 certified quality management system. We guarantee our products' quality with an outstanding 3-year warranty and complementary telephone support.

SPECIFICATIONS

- **Xentera GT 2:** Dual Screen Output. 64MB DDR memory. Analog resolutions up to 2048 x 1536. PCI or AGP slot.
- **Xentera GT 2 DVI:** Dual Screen Output. 64MB DDR memory. Analog resolutions up to 2048 x 1536 and DVI up to 1600 x 1200. Supports optional single screen TV output in NTSC or PAL. Low Profile MD-2. PCI slot.
- **Xentera GT 4:** Quad Screen Output. 128MB DDR memory. Analog resolutions up to 2048 x 1536 and DVI up to 1600 x 1200. Supports optional dual screen TV output in NTSC or PAL. Low Profile MD-2. PCI, PCI Express or AGP slot.
- **Xentera GT 8:** Eight Screen Output. 256MB DDR memory. Analog resolutions up to 2048 x 1536 and DVI up to 1600 x 1200. Supports optional quad screen TV output in NTSC or PAL. Multiple monitor configurations: 8 CRT, 4 CRT + 4 DVI, 4 CRT + 4 TV, 4 DVI + 4 TV. PCI slot.

SYSTEM REQUIREMENTS

- Windows 2000 or XP compatible PC (Intel Pentium 4 recommended)
- Available PCI 2.2, AGP4x or PCI Express x16/x8 slot, depending on product
- 8MB minimum free hard drive space
- 256MB RAM minimum recommended on 4 display configurations
- Monitor requirements: VGA, DVI or NTSC/PAL displays