



Xentera GT

Multiply your monitors and watch your productivity zoom.

Great performance always depends on having adequate space. With a 2, 4, or 8-port multi-screen solution from Colorgraphic, you can expand your Windows® desktop so that you never miss anything important.

That's why so many high achievers today no longer rely on just one monitor to bring them all the real-time information they need.

And with Colorgraphic, the picture is perfect. The new Xentera GT features famous ATI® graphics technology, and our exclusive SmartTech System. What's more, they're totally simple to install.



FEATURES AND BENEFITS

ATI® Radeon™ 9000 Technology - Proven chip technology with stability and reliability you can count on.

Single Slot 8 Port PCI Board - Cutting edge technology: FIRST in the industry.

Low Profile MD-2 Quad Cards - Supports all small form factor systems. An industry FIRST.

SmartBoot - Always boot on the first screen.

SmartSwitch - Supports 4 Analog or 4 DVI from a single connector.

SmartSet - Built-in setup program for easy jumperless configuration.

Mover Window Management - Controls and customizes application window placement.

SetArray Software - For quick setup of MultiScreen drivers.

Active Cooling System - Fan and custom designed heat sink for efficient cooling.

Software Support - Includes legacy and current OS Unified Driver Support: Windows 98, Windows Me, Windows 2000, Windows XP and DirectX® 8.1.

Industry Standard - PCI 2.2 and AGP compliant.

Quality - Quality Management System is ISO 9001:2000 certified. We guarantee our products' quality each and every time with an outstanding warranty of two years.

SPECIFICATIONS

Xentera GT 2 - Dual Screen Output. 64MB DDR Memory, Resolutions up to 2048 x 1536.

PCI p/n 612512 AGP p/n 612522

Xentera GT 4 - Quad Screen Output. 128MB DDR Memory, Analog resolutions up to 2048 x 1536 and DVI up to 1600 x 1200. Support for dual screen TV output in NTSC or PAL. Low Profile MD-2 **PCI p/n 612514 AGP p/n 612524**

Xentera GT 8 - Eight Screen Output. 256MB DDR Memory; Analog resolutions up to 2048 x 1536 and DVI up to 1600 x 1200. Support for 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 p/n 612518**

SYSTEM REQUIREMENTS

Windows PC recommended Intel Pentium III or higher, PCI 2.1 compliant. Available AGP or PCI slot. 5MB minimum free hard disk space. Minimum of 64MB of system RAM for Windows 98/Me, 128MB for Windows 2000 or XP. Some configurations will require more memory, 256MB recommended.

colorgraphic

EPOC System AB, Box 44058, 100 73 Stockholm Tel: +46-8-7443450 Fax: +46-8-191286
E-Mail: info@epocsystem.se
Internet: www.epocsystem.com