



Contents

- → AMD FirePro™ Professional Graphics
- → ATI FireProTM V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FirePro[™] V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FireProTM V5800
- → ATI FireProTM V5800 DVI
- → ATI FirePro[™] V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFireTM Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

- 3 AMD FirePro[™] Professional Graphics
- 4 ATI FirePro[™] V9800
- 5 ATI FirePro[™] V8800
- 6 AMD FirePro[™] V7900
- 7 AMD FirePro[™] V7800P
- 8 ATI FirePro[™] V7800
- 9 AMD FirePro[™] V5900
- 10 ATI FirePro[™] V5800
- 11 ATI FirePro[™] V5800 DVI
- 12 ATI FirePro[™] V4800
- 13 ATI FirePro[™]V3800
- 14 AMD FirePro[™] Multi-View Professional Graphics
- 15 AMD FirePro[™] 2270
- 16 ATI FirePro[™] 2460
- 17 ATI FirePro[™] 2450
- 18 ATI FirePro[™] 2260 PCI

- 20 ATI FirePro[™] Remote Workstation Graphics
- 21 AMD FirePro[™] Mobility Professional Graphics
- 22 ATI FirePro[™] S400 Synchronization Module
- 23 AMD Eyefinity Multi-Display Technology
- 24 AMD HD3D Pro Technology
- 25 AMD CrossFire™ Pro Technology
- 26 AMD Catalyst[™] Pro Software
- 27 AMD Software Application Vendors (ISV)
- 28 Product Reviews
- 29 AMD Glossary
- 30 Contact Us





AMD FirePro[™] Professional Graphics

→ AMD FirePro™
Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FirePro[™] V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FireProTM V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FireProTM 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FireProTM Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

Welcome to the AMD FirePro™ Professional Graphics digital catalog. Whether you are looking for the kind of performance to manage the most demanding applications or want to increase your productivity with cutting-edge technology such as the AMD Eyefinity Multi-Display Technology, AMD FirePro Professional Graphics provide exceptional graphics solutions at every price point to address your specific needs.

AMD FirePro[™] Professional Graphics Cards provide:













→ AMD FirePro™ Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FirePro[™] 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

For professionals who require the ultimate computational power and performance for multi-display visualization of large and complex datasets.

The ultimate performance and scalability while supporting up to 6 displays for an immersive visualization of large and complex datasets. With AMD Eyefinity Multi-Display Technology, drive up to 6 monitors simultaneously from 1 GPU.

Features

- → AMD Eyefinity Multi-Display Technology¹
- → AutoDetect Technology
- → Full 30-bit Display Pipeline²
- → Full Shader Model 5.0 Support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX® 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → Stereoscopic 3D Support³
- → AMD CrossFire[™] Pro Technology⁴
- → Framelock / Genlock Support⁵
- → OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)®



Overview

Energy Efficiency: •••• o o Range: Ultra High

Performance: •••• • Ideal for: Digital signage

Features: Video walls

CAD/DCC/CAE

Specifications

| Memory | 4GB GDDR5 | |
|---------------------|---|--|
| Stream Processors | 1600 | |
| Memory Interface | 256-bit | |
| Maximum Displays | 6 | |
| Bandwidth (GB/s) | 147.2 | |
| Display Outputs | 6 x Mini DisplayPort | |
| Display Connectors | 1 x mini DisplayPort to DVI (dual-link) active adapter 5 x mini DisplayPort to DVI (single-link) active adpaters | |
| Max Resolution | 2560 x 1600 @ 60Hz | |
| Max Power | <225 W | |
| System Slots Needed | 2 | |
| Form Factor | Full Height / Full Length | |

AMD Eyefinity Configurations

















→ AMD FirePro[™] Professional Graphics

→ ATI FirePro™V9800

→ ATI FirePro[™] V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FirePro[™] V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FirePro[™] 2460

→ ATI FirePro[™] 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossaru

For professionals who desire more computational power and extreme performance for visualizing large and complex datasets.

Incredible performance scalability and stunning visual quality, ideal for computationally or visually intensive applications. With AMD Eyefinity Multi-Display Technology, drive up to 4 monitors simultaneously from 1 GPU.

Features

- → AMD Eyefinity Multi-Display Technology¹
- → AutoDetect Technology
- → Full 30-bit Display Pipeline²
- → Full Shader Model 5.0 Support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX® 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → Stereoscopic 3D Support³
- → AMD CrossFire[™] Pro Technology⁴
- → Framelock / Genlock Support⁵
- → OS Support: Microsoft[®] Windows[®] 7, Windows[®] XP, Windows Vista[®], Linux[®] (32-bit or 64-bit)⁶



Overview

Energy Efficiency: • • • 0 0 Range: High

Performance: • • • • • Ideal for: Digital signage

Video walls

CAD/DCC/CAE

Specifications

| Memory | 2GB GDDR5 |
|---------------------|--|
| Stream Processors | 1600 |
| Memory Interface | 256-bit |
| Maximum Displays | 4 |
| Bandwidth (GB/s) | 147.2 |
| Display Outputs | 4 x DisplayPort |
| Display Connectors | 2 x DisplayPort to DVI (Single-Link) adapters |
| Max Resolution | 2560 x 1600 @ 60Hz |
| Max Power | <225 W |
| System Slots Needed | 2 |
| Form Factor | Full Height / Full Length |
| | |

AMD Eyefinity Configurations















→ AMD FirePro™ Professional Graphics

→ ATI FirePro™V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FireProTM 2460

→ ATI FirePro[™] 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

For professionals who work on complex models and visual effects and need to meet the needs of demanding visualization jobs.

Incredible workstation quality performance and unmatched multi-display capability in a single-slot solution.

Features

→ GeometryBoost Technology provides ultra-high geometry performance

→ AMD PowerTune Technology dynamically optimizes GPU power use

→ AMD Eyefinity Multi-Display Technology

→ AutoDetect Technology

→ Full 30-bit Display Pipeline

→ DisplayPort 1.2 Support

→ Full Shader Model 5.0 Support

→ Optimized and certified for many major CAD and DCC Applications

→ Support for DirectX® 11 and OpenGL 4.1

→ OpenCL™ Support

→ PCI Express[®] 2.1

 → Stereoscopic 3-pin mini-DIN (with included expansion bracket)

→ AMD CrossFire™ Pro Technology

→ Framelock / Genlock Support

→ OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

| Energy Efficiency: | •••• | Range: | High |
|--------------------|------|------------|---------------------------|
| Performance: | •••• | Ideal for: | Digital signage |
| Features: | •••• | | Video walls Presentations |
| | | | ricecritations |

Specifications

| Memory | 2GB GDDR5 |
|---------------------|---|
| Stream Processors | 1280 |
| Memory Interface | 256-bit |
| Maximum Displays | 4 |
| Bandwidth (GB/s) | 160.0 |
| Display Outputs | 4 x DisplayPort |
| Display Connectors | 4 x DisplayPort to DVI (single-link) active adapters |
| Max Resolution | 2560 x 1600 @ 60Hz |
| Max Power | <150 W |
| System Slots Needed | 1 |
| Form Factor | Full Height / Full Length |

AMD Eyefinity Configurations















→ AMD FirePro™ Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FirePro[™] 2270

→ ATI FireProTM 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

Ultra-fast performance, superb visual quality and massively parallel power in a single slot, high-end card.

Superb visual quality and power than will blow through computationally or visually demanding applications.

Features

- → AMD Eyefinity Multi-Display Technology
- → AutoDetect Technology
- → Full 30-bit Display Pipeline
- → Full Shader Model 5.0 Support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX® 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → Stereoscopic 3D Support
- → AMD CrossFire[™] Pro Technology
- → Framelock / Genlock Support
- → OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

Energy Efficiency: • • • • 0 Range: High

Performance: • • • 0 Ideal for: CAD/DCC/CAE

Features: • • • 0

Specifications

| Memory | 2GB GDDR5 | |
|---------------------|---|--|
| Stream Processors | 1440 | |
| Memory Interface | 256-bit | |
| Maximum Displays | 3 | |
| Bandwidth (GB/s) | 128 | |
| Display Outputs | 2 x DisplayPort, 1 Dual-Link DVI | |
| Display Connectors | 1 x DisplayPort to DVI (single-link) adapter 1 x DVI to VGA adapter | |
| Max Resolution | 2560 x 1600 @ 60Hz | |
| Max Power | 138 W | |
| System Slots Needed | 1 | |
| Form Factor | Full Height / Full Length | |

AMD Eyefinity Configurations













→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FirePro[™] V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FireProTM Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

Specially designed for use in rackmount servers, blade servers and PCIe[®] expansion chassis.

Delivering ultra-fast performance, superb visual quality and massively parallel processing power, AMD FirePro™ V7800P Professional Graphics can help IT reduce operating costs and time spent on servicing individual systems, increase asset utilization density and secure critical data.

Features

- → Passive Cooling
- → AutoDetect Technology
- → 400 GFLOPS of Double Precision / 2.0 TFLOPS Single Precision Floating Point Performance
- → Support for DirectX[®] 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1 Compliant
- → OS Support: Microsoft Windows Server[®] 2008 R2 SP1 Microsoft[®] Windows[®] 7, Windows[®] XP, Windows Vista[®], Linux[®] (32-bit or 64-bit)



Overview

| Energy Efficiency: Performance: Features: | | Range: High Ideal for: Virtual Desktop Infrastructure (VDI) deployments rendering farms and High Performance Computing implementations. |
|---|--|---|
|---|--|---|

Specifications

| Memory | 2GB GDDR5 |
|---------------------|---------------------------|
| Stream Processors | 1440 |
| Memory Interface | 256-bit |
| Display Outputs | 1 x DisplayPort |
| Max Power | 138 W |
| System Slots Needed | 1 |
| Form Factor | Full Height / Full Length |







→ AMD FirePro™ Professional Graphics

→ ATI FirePro™V9800

→ ATI FirePro[™] V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FirePro[™] 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFireTM Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossaru

For professionals who work with a broad range of applications, medium to large data sets and advanced visual effects.

The perfect balance of performance and power in a single-slot solution.

Features

→ GeometryBoost Technology provides ultra-high geometry performance

→ AMD PowerTune Technology dynamically optimizes GPU power use

→ AMD Eyefinity Multi-Display Technology

→ AutoDetect Technology

→ Full 30-bit Display Pipeline

→ DisplayPort 1.2 Support

→ Full Shader Model 5.0 support

→ Optimized and certified for many major CAD and DCC Applications

→ Support for DirectX[®] 11 and OpenGL 4.1

→ OpenCL™ Support

→ PCI Express[®] 2.1

→ AMD CrossFire™ Pro Technology

→ OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

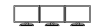
Energy Efficiency: • • • • • Range: *Mid-range*Performance: • • • • 0 O Ideal for: *CAD/DCC/CAE*Features: • • • 0 O

Specifications

| Memory | 2GB GDDR5 |
|---------------------|--|
| Stream Processors | 512 |
| Memory Interface | 256-bit |
| Maximum Displays | 3 |
| Bandwidth (GB/s) | 64.0 |
| Display Outputs | 2 x DisplayPort, 1 Dual-Link DVI |
| Display Connectors | 1 x DisplayPort to DVI (single-link) active adapter |
| Max Resolution | 2560 x 1600 @ 60Hz |
| Max Power | <75 W |
| System Slots Needed | 1 |
| Form Factor | Full Height / Full Length |

AMD Eyefinity Configurations













→ AMD FirePro™ Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FireProTM V5800 DVI

→ ATI FirePro[™] V4800

→ ATI FirePro[™] V3800

→ AMD FireProTM Multi-View Professional Graphics

→ AMD FirePro[™] 2270

→ ATI FirePro[™] 2460

→ ATI FirePro[™] 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

A perfect balance of price and performance in a single slot, mid-range card for professionals who work with a broad range of applications and medium to large data sets.

Advanced GPU processing power and image quality.

Features

- → AMD Eyefinity Multi-Display Technology
- → AutoDetect Technology
- → Full 30-bit Display Pipeline
- → Full Shader Model 5.0 support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX[®] 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → AMD CrossFire[™] Pro Technology
- → OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

Energy Efficiency: •••• Range: Mid-range

Performance: •••• O O Ideal for: CAD/DCC/CAE

Features: •••• O O

Specifications

| Memory | 1GB GDDR5 |
|---------------------|---|
| Stream Processors | 800 |
| Memory Interface | 128-bit |
| Maximum Displays | 3 |
| Bandwidth (GB/s) | 64 |
| Display Outputs | 2 x DisplayPort, 1 Dual-Link DVI |
| Display Connectors | 1 x DisplayPort to DVI (single-link) adapter 1 x DVI to VGA adapter |
| Max Resolution | 2560 x 1600 @ 60Hz |
| Max Power | <75 W |
| System Slots Needed | 1 |
| Form Factor | Full Height / Full Length |

AMD Eyefinity Configurations













ATI FirePro[™] V5800 DVI

→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

For professionals who need two large high resolution displays but don't require DisplayPort-enabled displays.

Many medical imaging, CAD and DCC professionals today are working across two displays. They could be viewing and interacting with data from one or more applications on one display, and animating a scene, manipulating a model or viewing MRI scans on the other. The ATI FirePro™ V5800 DVI helps enable the application and graphics performance these professionals need to get the job done.

Features

- → Drive up to two 5 megapixel displays
- → Two independent Dual-link DVI outputs
- → Full 30-bit precision display pipeline; requires 30-bit display
- → Full 10 and 12 bit grayscale output
- → High Dynamic Range (HDR) rendering with 8-, 10and 16-bit per RGB color component support
- → AutoDetect Technology
- → Full 30-bit Display Pipeline
- → Full Shader Model 5.0 Support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX[®] 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

| Energy Efficiency: | •••• | Range: | Mid-range |
|--------------------|-------|------------|-------------|
| Performance: | •••00 | Ideal for: | Medical |
| Features: | •••• | | CAD/CAE/DCC |

Specifications

| Memory | 1GB GDDR5 |
|---------------------|---------------------------|
| Stream Processors | 800 |
| Memory Interface | 128-bit |
| Maximum Displays | 2 |
| Bandwidth (GB/s) | 64 |
| Display Outputs | 2 Dual-Link DVI |
| Max Resolution | 2560 x 2048 @ 60Hz |
| Max Power | <75 W |
| System Slots Needed | 1 |
| Form Factor | Full Height / Full Length |

→ Shop and compare

Monitor Configurations







→ AMD FirePro™ Professional Graphics

- → ATI FirePro[™]V9800
- → ATI FireProTM V8800
- → AMD FireProTM V7900
- → AMD FirePro[™] V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FirePro[™] V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossaru

For professionals who work with small to medium models in fast-paced production environments.

Professional graphics card with 1GB of memory and blazing fast performance at consumer-level pricing. Supports AMD Eyefinity Multi-Display Technology and drives up to three monitors simultaneously from 1 GPU.

Features

- → AMD Eyefinity Multi-Display Technology
- → AutoDetect Technology
- → Full 30-bit Display Pipeline
- → Full Shader Model 5.0 Support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX[®] 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → AMD CrossFireTM Pro Technology
- → OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

Energy Efficiency: • • • • • Range: Entry

Performance: • • • • 0 0 Ideal for: CAD/DCC/CAE

Features: • • • 0 0

Specifications

| Memory | 1GB GDDR5 |
|----------------------|---|
| Stream Processors | 400 |
| Memory Interface | 128-bit |
| Maximum Displays | 3 |
| Bandwidth (GB/s) | 57.6 |
| Display Outputs | 2 x DisplayPort 1 Dual-Link DVI |
| Display Connectors | 1 x DisplayPort to DVI (single-link) adapter |
| Max Resolution | 2560 x 1600 @ 60Hz |
| VGA Analogue Support | Yes |
| Max Power | <70 W |
| System Slots Needed | 1 |
| Form Factor | Full Height / Half Length |

→ Shop and compare

AMD Eyefinity Configurations













→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FireProTM V7800P
- → ATI FirePro[™] V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FireProTM V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FireProTM Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FireProTM 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FireProTM Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

For professionals who work with small models and fewer assembly parts and components.

Ideal entry-level professional graphics card at a great price - excellent for small form factors.

Features

- → Supports up to 2 independent 30" displays⁷
- → AutoDetect Technology
- → Full 30-bit Display Pipeline
- → Full Shader Model 5.0 support
- → Optimized and certified for many major CAD and DCC Applications
- → Support for DirectX® 11 and OpenGL 4.1
- → OpenCL™ Support
- → PCI Express[®] 2.1
- → OS Support: Microsoft[®] Windows[®] 7, Windows[®] XP, Windows Vista[®], Linux[®] (32-bit or 64-bit)



Overview

| Energy Efficiency: | •••• | Range: | Entry |
|--------------------|-------|------------|--------------|
| Performance: | ••000 | Ideal for: | 3D rendering |
| Features: | •••• | | Simulation |

Specifications

| Memory | 512MB DDR3 |
|---------------------|---|
| Stream Processors | 400 |
| Memory Interface | 64-bit |
| Maximum Displays | 2 |
| Bandwidth (GB/s) | 14.4 |
| Display Outputs | 1 x DisplayPort, 1 Dual-Link DVI |
| Display Connectors | 1 x DisplayPort to DVI (single-link) adapter 1 x DVI to VGA adapter |
| Max Resolution | 2560 x 1600 @ 60Hz |
| Max Power | <45 W |
| System Slots Needed | 1 |
| Bus Interface | (x16) |
| Form Factor | Half Height / Half Length |

→ Shop and compare

AMD Eyefinity Configurations









→ AMD FirePro[™] Professional Graphics

- → ATI FirePro™V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FirePro[™] V7800P
- → ATI FireProTM V7800
- → AMD FirePro[™] V5900
- → ATI FirePro[™] V5800
- → ATI FireProTM V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FirePro[™] 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™]Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

AMD FirePro[™] Multi-View Professional Graphics

Maximum flexibility in a unique, compact design

The AMD FirePro™ Multi-View Professional Graphics Card family boasts innovative low profile dual-monitor design which means that cards will fit into both low profile and full height systems. This enables integration into a wide range of machines with a smaller number of cards to qualify. The same applies for the new low profile AMD FirePro™ Multi-View Quad Monitor Cards; their super space-efficient architecture lets you choose even the smallest systems, including docking stations, and still be able to achieve simultaneous output to four displays.

Most AMD FirePro™ Multi-View designs utilize passive cooling for a high mean time between failures (MTBF) providing maximum reliability. Its inherently low power consumption helps reduce the overall power load without sacrificing performance, an increasingly important benefit to sites with a large installed user base.

More memory, stability and flexibility

The AMD FirePro™ Multi-View Professional Graphics Cards feature either 256MB or 512MB of dedicated on-board memory for each display to enable maximum stability and unparalleled performance. To provide added flexibility, dual and quad AMD FirePro™ Multi-View Cards can be combined to drive even more displays. Every AMD FirePro™ Multi-View Card, including the quad versions, also meet the industry's highest standards for resolution:

| Monitor Specification | Maximum Monitor Resolution for all AMD FirePro™ Multi-View Professional Graphics Cards |
|--------------------------|--|
| DisplayPort | 2560 x 1600 |
| DVI and VGA | 1920 x 1200 |





AMD FirePro[™] 2270

→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FirePro[™] V5900
- → ATI FirePro[™] V5800
- → ATI FirePro™ V5800 DVI
- → ATI FirePro[™] V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

Designed to help IT more easily configure and deploy dual-display set-ups for employees.

The first low profile, passively cooled, dual output graphics solution from AMD supporting all three industry standard display technologies - DisplayPort⁸, DVI and VGA.

Features

- → High Performing Graphics Memory
- → DirectX® 11 and OpenGL 4.1
- → PCI Express[®] 2.1
- → Low Power Consumption
- → Flexible Output Configurations
- → Passive Cooling
- → Low Profile Design
- → Unified Driver Architecture
- → OS Support: Microsoft® Windows® 7, Windows® XP, Windows Vista®, Linux® (32-bit or 64-bit)



Overview

| Energy Efficiency: Performance: | | Ideal for: | Medical Financial |
|------------------------------------|------|------------|----------------------|
| Features: | •••• | | |

Specifications

| Max Digital Resolution | 2560 x 1600 |
|------------------------|---|
| Max Analog Resolution | 1920 x 1200 |
| Graphics Memory | 512MB DDR3 |
| Display Outputs | Dual DisplayPort, Dual DVI or Dual VGA |
| Display Connectors | DMS-59 connector to support breakout cables for dual DisplayPort, DVI and VGA output |
| PCI Express® | (x1) and (x16) options |
| Max Power | 15 W |
| System Slots Needed | 1 |
| Form Factor | Half Height /Low Profile |

→ Shop and compare





→ AMD FirePro™ Professional Graphics

→ ATI FirePro™V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FirePro[™] V5800

→ ATI FireProTM V5800 DVI

→ ATI FireProTM V4800

→ ATI FirePro[™] V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FirePro[™] 2270

→ ATI FireProTM 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

The ATI FirePro™ 2460 is an ideal solution for anyone who needs the space-saving advantages of a small form factor PC but also wants the advantages of high quality, high resolution displays.

Designed for financial and corporate multi-display users, this low profile solution allows users to expand their field of view across four large high resolution displays.

Features

→ AMD Eyefinity Multi-Display Technology

→ High Performing Graphics Memory

→ DirectX[®] 11 and OpenGL 4.1

→ PCI Express[®] 2.1

→ Low Power Consumption

→ Flexible Output Configurations

→ Passive Cooling

→ Low Profile Design

→ Unified Driver Architecture



Overview

Energy Efficiency: • • • • • Ideal for: Financial
Performance: • • • • 0 0
Features: • • • • 0

Specifications

| Max Digital Resolution | 2560 x 1600 |
|--------------------------|--|
| Graphics Memory | 512MB |
| Display Outputs | 4 x Mini DisplayPort |
| Display Connectors | Mini DisplayPort to DVI adapter included |
| PCI Express [®] | (x16) |
| Max Power | <20 W |
| System Slots Needed | 1 |
| Form Factor | Half Height / Low Profile |

→ Shop and compare



















→ AMD FirePro™ Professional Graphics

→ ATI FirePro™V9800

→ ATI FireProTM V8800

→ AMD FirePro[™] V7900

→ AMD FirePro[™] V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FireProTM V4800

→ ATI FirePro[™] V3800

→ AMD FireProTM Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FirePro[™] 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FireProTM Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

Designed for financial and corporate professionals needing to view and interact with several content sources across multiple screens.

The first low profile dual GPU quad output card supporting both DVI and VGA.

Features

→ Variable Speed Fan

→ Unified Driver Architecture

→ Low Profile Design



Overview

| Energy Efficiency: | •••• | Ideal for: | Financial |
|--------------------|-------|------------|-----------|
| Performance: | •••00 | | Corporate |
| Features: | •••• | | |

Specifications

| Max Digital Resolution | 1920 x 1200 | | |
|------------------------|--|--|--|
| Graphics Memory | 512MB | | |
| Display Outputs | 4 x DVI 4 x VGA | | |
| Display Connectors | 2 x VHDCI to support 2 x Dual-DVI breakout cables; 4 x DVI to VGA adapters | | |
| PCI Express® | (x1) and (x16) options | | |
| Max Power | <30 W | | |
| System Slots Needed | 1 | | |
| Form Factor | Half Height / Low Profile | | |

→ Shop and compare





ATI FirePro[™] 2260 PCI

→ AMD FirePro™ Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FirePro[™] V5800

→ ATI FireProTM V5800 DVI

→ ATI FirePro[™] V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FirePro[™] 2460

→ ATI FirePro[™] 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossaru

Featuring two DisplayPort outputs, ATI FirePro[™] 2260 PCI is an ideal solution for driving two large high resolution displays with exceptional image quality. Users can view multiple applications simultaneously across both screens, and organize and share information efficiently and easily.

Passively cooled PCI Express® x1 and x16 variants of the ATI FirePro™ 2260 PCI are available for highly flexible deployments.

Features

- → High Performing Graphics Memory
- → DirectX[®] 10.1 and OpenGL 2.1
- → PCI Express[®] 2.0
- → Low Power Consumption
- → Flexible Output Configurations
- → Low Profile Design
- → Unified Driver Architecture
- → Variable Speed Fan
- → Passively Cooled Options Available



Overview

Energy Efficiency: •••• Ideal for: Financial Corporate

Performance: •••••

Features: •••••

Specifications

| Max Digital Resolution | 2560 x 1600 |
|------------------------|--|
| Graphics Memory | 256MB DDR2 |
| Display Outputs | 2 x DisplayPort |
| Display Connectors | DisplayPort to DVI-D adapter |
| Bus Interface | PCI Express [®] x1 and x16, PCI |
| Max Power | <15 W |
| System Slots Needed | 1 |
| Form Factor | Half Height / Low Profile |

→ Shop and compare





ATI FireMV[™] 2250

→ AMD FirePro™ Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FirePro[™] V8800

→ AMD FirePro[™] V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FirePro[™] V5800

→ ATI FirePro[™] V5800 DVI

→ ATI FirePro[™] V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FirePro[™] 2270

→ ATI FirePro[™] 2460

→ ATI FirePro[™] 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

A dependable workhorse, ATI FireMVTM 2250 Multi-View Professional Graphics power numerous dual-display computing solutions for financial services and medical imaging.

ATI FireMV™ 2250 Multi-View Professional Graphics are an ideal solution for configuring dual-display set ups using two DVI and/or VGA enabled monitors.

Features

- → High Performing Graphics Memory
- → DirectX® 9 and OpenGL 2.1
- → PCI Express[®] 2.0
- → Low Power Consumption
- → Flexible Output Configurations
- → Variable Speed Fan
- → Low Profile Design
- → Unified Driver Architecture
- → S-video TV Out Feature



Overview

Energy Efficiency: •••• o Ideal for: Financial Corporate

Performance: •••• o O

Features: ••• o O

Specifications

| Max Digital Resolution | 1920 x 1200 |
|------------------------|---|
| Graphics Memory | 256MB |
| Display Outputs | 2 x DVI 2 x VGA |
| Display Connectors | DMS-59 connector for Dual DVI-I; DVI-I to VGA connectors included |
| PCI Express® | (x1) and (x16) options |
| Max Power | <20 W |
| System Slots Needed | 1 |
| Form Factor | Half Height / Low Profile |

→ Shop and compare





ATI FirePro™ RG220 Remote Workstation Graphics

→ AMD FirePro™ Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FirePro[™] V5800

→ ATI FireProTM V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FirePro[™] 2270

→ ATI FirePro[™] 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

Based on PCoIP technology from Teradici, ATI FirePro™ RG220 is an integrated graphics card that includes display compression and IP transmission. It compresses dual-display graphic data at the host and outputs it over a regular IP network to a remote thin client device⁹, allowing IT to deliver robust computing experiences to remote users anywhere on the corporate network.

For CAD, DCC and financial services users, it enables a true PC experience with full multi-monitor 3D and video support. For IT managers, it helps safeguard high-value content created on workstations with data protection for transactions, while helping reduce high power costs and power demands for end user locations.

Features

- → High Performing Graphics Memory
- → DirectX[®] 10.1 and OpenGL 2.1
- → PCI Express[®] 2.0
- → Low Power Consumption
- → Flexible Output Configurations
- → Passive Cooling
- → Low Profile Design
- → Unified Driver Architecture



Overview

Energy Efficiency: •••• Ideal for: Medical (PACS)

Performance: ••••

Features: ••••

Specifications

| Max Digital Resolution | 1920 x 1200 | | |
|---------------------------------|--|--|--|
| Graphics Memory | 512MB | | |
| Display Outputs | 2x Dual DVI-D | | |
| Display Connectors | DMS-59 connector for dual DVI-D output | | |
| PCI Express® | x16 | | |
| Full Support for USB Devices | ✓ | | |
| Max Power | <35 W | | |

→ Shop and compare





AMD FirePro™ Mobility Professional Graphics

- → AMD FirePro™ Professional Graphics
- → ATI FirePro[™]V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FirePro[™] V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FireProTM 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossaru

- AMD FirePro™ Mobility Professional Graphics are fuelled by a leading-edge GPU, designed to deliver advanced performance for applications across all industry segments
- AMD Eyefinity Multi-Display Technology helps increase productivity and simplify visualization solutions by expanding your visual real estate.
- AMD FirePro[™] Mobility Professional Graphics are compliant with the latest industry standards including OpenGL, OpenCL[™] and DirectX[®]11 enabling you to take full advantage of their rich features.
- AMD Catalyst™ Pro Graphics Drivers are specially tuned to enable outstanding performance for all major CAD and DCC applications. The rigorous certification processes of leading ISVs and OEMs tests AMD FirePro™ Mobility Professional Graphics against a battery of simulations and real-world scenarios to help ensure their readiness for demanding professional use.

| Specs | AMD FirePro™ M8900 | ATI FirePro™ M7820 | ATI FirePro™ M5800 | AMD FirePro™ M5950 | AMD FirePro™ M3900 |
|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| AMD Eyefinity Multi-Display Technology | ✓ | ✓ | ✓ | ✓ | ✓ |
| Memory Type | 2GB GDDR5 | 1GB GDDR5 | 1GB DDR3 | 1GB GDDR5 | 1GB DDR3 |
| Stream Processors | 960 | 800 | 400 | 480 | 160 |
| Engine Clock Speed | 680 MHz | 700 MHz | 650 MHz | 725 MHz | 700 MHz |
| DirectX [®] 11 Support | ✓ | ✓ | ✓ | ✓ | ✓ |
| OpenGL 4.1 Support | ✓ | ✓ | ✓ | ✓ | ✓ |
| OpenCL™ 1.1 Support | ✓ | ✓ | ✓ | ✓ | ✓ |
| PCI Express 2.1 | ✓ | ✓ | ✓ | ✓ | ✓ |
| Certified drivers for Microsoft® Windows® 7, Windows Vista®, and Windows® XP | ✓ | ✓ | ✓ | ✓ | ✓ |









ATI FirePro[™] S400 Synchronization Module

→ AMD FirePro™ Professional Graphics

- → ATI FirePro[™]V9800
- → ATI FirePro[™] V8800
- → AMD FirePro[™] V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FireProTM V5800 DVI
- → ATI FireProTM V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FireProTM 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

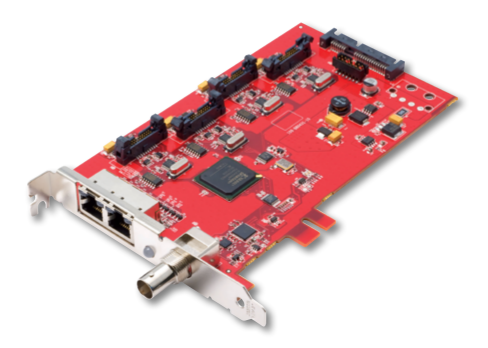
Precise synchronization for demanding applications.

The ATI FirePro™ S400 Synchronization Module allows AMD FirePro™ Professional Graphics Cards to be used in applications that require synchronization to external sources (Genlock) or synchronization of 3D rendering of multiple GPUs in different systems (Framelock).

Based on a full hardware, dedicated processor design, the ATI FirePro™ S400 helps ensure clock-accurate synchronization in virtually all scenarios. The dedicated processor allows up to four GPUs to work simultaneously, satisfying the rendering needs of the user.

Features

- → Support for up to 4 GPUs per module¹⁰
- → Field Upgradeable Firmware
- → Full Hardware Synchronization
- → Support for connecting multiple computers and their GPUs together
- → Sync to virtually any video source
- → Serial ATA Power Connector



Overview

Features Ideal for



Broadcasting, video editing, post production

→ Shop and compare





- → AMD FirePro™ Professional Graphics
- → ATI FirePro[™]V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FirePro[™] V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FireProTM V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FirePro[™] 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FireProTM Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFireTM Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

AMD Eyefinity Multi-Display Technology

See more. Do more.

AMD Eyefinity Technology enables you to run up to six independent and simultaneous displays with a single graphics card.² By expanding your field of view across multiple high-resolution monitors, you can see more detail than ever, helping to increase your workflow productivity. You can manage multi-tasking more efficiently, and view more data, applications, and images at once.

Superior visual experience for demanding 3D applications

AMD Eyefinity Technology gives you more visual real estate to view large scale models and multiple applications at the same time in a single, large workspace. You can operate up to six high-resolution displays simultaneously and independently, flexibly configured in various combinations of landscape and portrait orientations. Group multiple monitors into a large integrated display surface, enabling windowed and full-screen 3D applications, images, and video to span across multiple displays as one desktop workspace. Multiple display outputs enable multiple 3D displays with independent display resolution, refresh rate, and display rotation settings.

Increased workgroup productivity

AMD Eyefinity Technology helps you get more things done. It allows you and others on your team to physically and simultaneously display and view multiple documents or applications for efficient discussion and collaboration. Multi-tasking is easy since you no longer need to flip documents and applications back and forth between windows. It helps improve accuracy and speed your workflow.

Recommended Eyefinity monitor configurations



1. Three monitors: landscape (3 x 1)
One extended desktop up to
7,680 x 1,600 resolution



2. Three monitors: portrait (3 x 1)

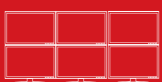
One extended desktop up to
4,800 x 2,560 resolution



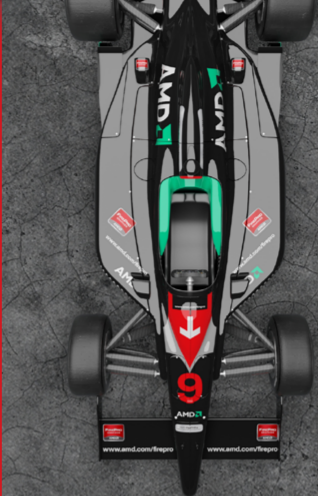
3. Three monitors landscape and portrait (3 x 1) One hi-res 2,560 x 1,600 resolution display flanked by two portrait monitors of any resolution



4. Four monitor array (2 x 2)*
One giant extended
desktop or a setup for
design /review with displays
mounted on a wall - up to
5,120 x 3,200 resolution



5. Six monitor array (3 x 2)**
A massive video wall, for digital signage and large presentation set ups – up to 7,680 x 3,200 resolution





a<u>md.com/firepro</u>





→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FireProTM V8800
- → AMD FirePro[™] V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FirePro[™] V5900
- → ATI FirePro[™] V5800
- → ATI FireProTM V5800 DVI
- → ATI FireProTM V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FirePro[™] 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FireProTM Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

AMD HD3D Pro Technology

The Third Dimension

AMD HD3D Pro Technology is supported by an advanced and open ecosystem that, in conjunction with specific AMD hardware and software technologies, enables 3D display capabilities for many PC applications and experiences.⁶

Your workstation has evolved, offering an unprecedented amount of content in 3D. With the arrival of the latest in 3D technology you can now enjoy an enhanced visual experience on Stereo 3D-capable desktop and notebook workstations powered by AMD HD3D Pro Technology.

HD3D for Professionals. Bring your creations to life

- Whether you're building photo-realistic effects for the next Hollywood blockbuster, creating complex models for manufacture, interacting with medical data-sets, or anything in between, AMD HD3D Pro Technology is designed to deliver an extra dimension to your work.
- AMD HD3D Pro Technology on AMD FirePro[™]
 Professional Graphics Cards provide you with the
 interactive depth enhancement needed to take your
 creations to the next level.

By Professionals, for Professionals

AMD HD3D Pro Technology is designed to give AMD FirePro™ professional users everything they need to have their work presented in stunning 3D. In a world where stereo 3D is highly valued in numerous professional use cases, AMD HD3D Pro features 3D presentation support for Digital Content Creation, CAD, Data Visualization, Virtual Reality, Molecular Engineering, and more, making it an ideal stereoscopic solution for professionals. Some examples of the benefits that users of AMD HD3D Technology can experience are enhanced depth perception, embellished data visualizations, intensified realism in virtual environments, boosted productivity, and enhanced production and post-production pipelines.

3D Presentation Techniques

Nearly all of the 3D films in cinemas today are presented in passive stereo, where the glasses do not contain any active components. What you may not know is that there are many different types of stereo 3D presentation techniques in use today. A few of these techniques include active frame sequential, passive dual display, and auto-stereoscopic, and they're all supported by compatible AMD FirePro™ Professional Graphics Cards.

AMD FirePro[™] Graphics Solutions

AMD HD3D Pro Technology is supported on the majority of AMD FirePro™ Professional Graphics Cards, many of which feature the 3-pin VESA connector directly on-board the I/O plate for ease of connection with wired active sync glasses.









- AMD CrossFire Pro
- → AMD FirePro™ Professional Graphics
- → ATI FirePro[™]V9800
- → ATI FirePro[™] V8800
- → AMD FirePro[™] V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FireProTM V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FirePro[™] 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FireProTM Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFireTM Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

AMD CrossFire[™] Pro

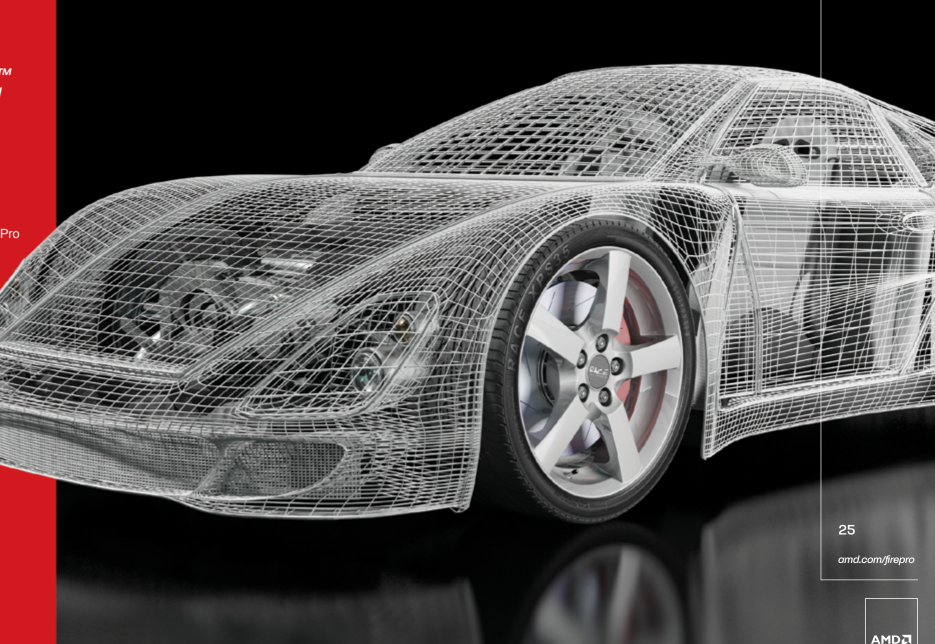
By using AMD CrossFire™ Pro Technology,
CAD and DCC designers can harness the power of
two GPUs by connecting two identical AMD FirePro™
Professional Graphics Cards¹ with an easy-to-install
flex cable connection that can significantly boost
performance of geometry - limited applications.

Features and Benefits

Applications such as Siemens NX, Autodesk Maya,
Teamcenter and Ensight can see up to a double-digit
percentage performance gain when using AMD CrossFire™ Pro
Technology vs. a single card.¹¹ Currently, AMD CrossFire™
Pro Technology scales applications using Alternate Frame
Rendering (AFR) mode.

AMD CrossFire™ Pro Technology also scales anti-aliasing performance on a single display for digital mock-ups, TV productions and video apps requiring a high level of image/line quality.

This feature is supported across the AMD FirePro™ product line from the mid-range segment onwards, which includes the FirePro™ V4800, V5800, V5900, V7800, V7900, V8800, and V9800 Professional Graphics Cards.





→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FireProTM V8800
- → AMD FirePro[™] V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FirePro[™] V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FireProTM V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FireProTM 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

AMD Catalyst[™] Pro Software

AMD is committed to delivering new and innovative software solutions specifically designed to enhance performance for AMD FireProTM Professional Graphics users. AMD regularly issues driver updates to ensure its AMD FireProTM Professional Graphics continue to improve, through the continued support for the latest technologies and applications. Further, a rigorous certification process featuring a battery of simulations and real-world scenarios ensures the highest level of stability and reliability.

Industry-leading performance

AMD FirePro™ Professional Graphics are certified on more than 90 applications. Certification by leading publishers helps ensure that these applications perform reliably.

Innovative and exciting features

AMD Catalyst™ Pro Software includes the Catalyst Control™ Center, delivering innovative features and unprecedented control of performance and visual quality with AMD Professional Graphics.

Robust stability

AMD Catalyst™ Pro Software drivers are Microsoft WHQL-certified and include rigorously tested Linux drivers to deliver highly stable and reliable graphics performance.

Under the hood

AMD Catalyst™ Pro includes a full software solution for workstations running several operating systems including Microsoft® Windows®7 and Linux®, and supports AMD FirePro™ Professional Graphics for workstations and mobile workstations.





→ AMD FirePro™ Professional Graphics

- → ATI FireProTM V9800
- → ATI FirePro[™] V8800
- → AMD FireProTM V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FirePro[™] V5900
- → ATI FirePro[™] V5800
- → ATI FirePro[™] V5800 DVI
- → ATI FireProTM V4800
- → ATI FireProTM V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FirePro[™] 2270
- → ATI FirePro[™] 2460
- → ATI FirePro[™] 2450
- → ATI FirePro™ 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFire[™] Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossary

AMD Software Application Vendors (ISV)

AMD FirePro[™] Professional Graphics are optimized and certified by major CAD and DCC vendors - A rigorous and exacting certification process, conducted by software vendors, puts AMD FirePro[™] Professional Graphics up against a series of simulations and real-world scenarios, ensuring compatibility and stability required by professionals.

"We've tested it and without doubt, the AMD FirePro V9800 is fast, very fast. Just one card can hold the complete graphic data in only one frame buffer and allows us to drive six monitors without theneed for a sync card."

Dr. Johannes Friebe, Sales Director at Schneider Digital

"With AMD Eyefinity technology, the feeling of complete immersion is really impressive."

Jerome Maillot, Senior Manager at Dassault Systèmes

AMD's unified drivers are designed to deliver advanced levels of graphics stability while providing support for $DirectX^{\otimes}11$, $DpenCL^{TM}1.1$ and $DpenGL^{\otimes}4.1$. This assures professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ and $DpenGL^{\otimes}1.1$ are assured professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ and $DpenGL^{\otimes}1.1$ are assured professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ and $DpenGL^{\otimes}1.1$ are assured professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ and $DpenGL^{\otimes}1.1$ are assured professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ and $DpenGL^{\otimes}1.1$ are assured professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ and $DpenGL^{\otimes}1.1$ are assured professional engineers, designers and animators that $DpenGL^{\otimes}1.1$ are assured professional engineers.

AMD FirePro[™] Professional Graphics are certified for:

- Engineering and Design (CAD/CAE/AEC)
- · Digital Content Creation (DCC) & Digital Media
- · Geographical Information Systems (GIS) & Visualization
- Life Sciences
- · Oil & Gas

The rigorous and exacting certification processes which the AMD FirePro™ Professional Graphics undergo are conducted by various software vendors. For a list of certificated applications visit: **www.amd.com/fireprocertifiedapps**





Product Reviews

→ AMD FirePro™ Professional Graphics

- → ATI FirePro™V9800
- → ATI FireProTM V8800
- → AMD FireProTM V7900
- → AMD FireProTM V7800P
- → ATI FireProTM V7800
- → AMD FirePro[™] V5900
- → ATI FirePro[™] V5800
- → ATI FireProTM V5800 DVI
- → ATI FireProTM V4800
- → ATI FirePro[™] V3800
- → AMD FirePro[™] Multi-View Professional Graphics
- → AMD FirePro[™] 2270
- → ATI FirePro[™] 2460
- → ATI FireProTM 2450
- → ATI FirePro[™] 2260 PCI
- → ATI FireMVTM 2250
- → ATI FirePro[™] Remote Workstation Graphics
- → AMD FirePro™ Mobility Professional Graphics
- → ATI FirePro™ S400 Synchronization Module
- → AMD Eyefinity Multi-Display Technology
- → AMD HD3D Pro Technology
- → AMD CrossFireTM Pro Technology
- → AMD Catalyst[™] Pro Software
- → AMD Software Application Vendors (ISV)
- → Product Reviews
- → AMD Glossaru

ATI FirePro™ V9800

Computer Power User found the ATI FirePro V9800 to lend incredible boosts to productivity thanks to its support of up to six simultaneous displays and it's 4GB of frame buffer. Furthermore, they noted that the unique six monitor output made the ATI FirePro V9800 an ideal solution for digital signage, noting that "[one] V9800 could power a large configuration of screens for a display in a building lobby or at a trade show."

Computer Power User (December 2010)

"It's easy to see how six displays would be very helpful in the financial, simulation or oil and gas industries for displaying a lot of data at one time, and as a 3D artist, six displays sounds like a dream to me."

Icrontic (September 2010)

ATI FirePro™ V5800

"If you are looking for a competitive workstation graphics card without spending \$1,500 USD on a single card, the ATI FirePro™ V5800 has proved to us over the past week that it can perform much like its bigger brother while at a fraction of the price."

Phoronix (April 2010)





AMD Glossary

→ AMD FirePro™
Professional Graphics

→ ATI FirePro[™]V9800

→ ATI FireProTM V8800

→ AMD FireProTM V7900

→ AMD FireProTM V7800P

→ ATI FireProTM V7800

→ AMD FirePro[™] V5900

→ ATI FirePro[™] V5800

→ ATI FireProTM V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FirePro[™] Multi-View Professional Graphics

→ AMD FireProTM 2270

→ ATI FireProTM 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFire[™] Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossaru

Active Cooling - A fansink used by some graphics cards to conduct heat away from the card's core

AMD CrossFire[™] Pro Technology - A technology that allows linking of multiple AMD FirePro[™] Professional Graphics Cards for ultimate upgradability

AMD Eyefinity Multi-Display Technology - A technology that can support up to six independent display outputs simultaneously, enabling massive desktop workspaces and ultra-immersive visual environments for the ultimate panoramic computing experience

AutoDetect Technology - As a user moves between applications, or opens new ones, the graphics driver settings are automatically configured for optimised performance

CAD - Computer aided design

CAE - Computer aided engineering

DirectX[®] 11 and *OpenGL*[®] 4.1 - Industry standards that enable optimal performance in leading applications

DCC - Digital content creation

Flexible Output Configurations - Capable of driving multiple high-resolution monitors for massive screen space

Framelock / Genlock support - For smooth multi-display visualisation

Full 30-bit Display Pipeline - Enables more colour values than 24-bit products for more accurate colour reproduction and superior visual fidelity

Full Shader Model 5.0 support - Helps create highly complex geometry and scenes without taxing the CPU

GPU - Graphics processor unit (also know as video graphics)

Hardware tessellation support - Aids greater polygons support separate to DirectX[®] 11 for real-time rendering

Local cloning of remote output - Allows for local server rooms to monitor and control the output of remote displays for debugging or remote access

Low power consumption - Enables use in smaller, more energy-efficient systems

MTBF - Mean Time Between Failure

Multi-View display - Expands the field of view across 2 or 4 high resolution displays, allowing users to interact with multiple applications simultaneously, see images in more detail and improve workflow productivity

OpenCL™ 1.1 - Industry standard API – open, multiplatform development platform to help enable broad adoption of heterogeneous computing

OS Support: Microsoft[®] Windows[®] 7, Windows[®] XP, Windows Vista[®], Linux[®]13 (32-bit or 64-bit) -

The different operating systems each of the graphics are compatible with

Passive cooling - A heat sink used by some graphics cards to conduct heat away from the card's core

PCI Express[®] 2.1 - A computer standard expansion card designed to replace the older PCI, PCI-X, and AGP standards: for greater performance and compatibility

Stackable option - The ability to combine two ATI FirePro™ RG220 Professional Graphics Cards to drive up to four 1920x1200 remote display outputs (subject to available PCIE® slots).

Stereoscopic 3D - Creates the illusion of three-dimensional depth from images on a two-dimensional plane

Unified driver architecture - Helps simplify maintenance and system administration





Contact Us

→ AMD FirePro™ Professional Graphics

→ ATI FirePro™V9800

→ ATI FirePro[™] V8800

→ AMD FireProTM V7900

→ AMD FirePro[™] V7800P

→ ATI FireProTM V7800

→ AMD FireProTM V5900

→ ATI FireProTM V5800

→ ATI FirePro™ V5800 DVI

→ ATI FireProTM V4800

→ ATI FireProTM V3800

→ AMD FireProTM Multi-View Professional Graphics

→ AMD FirePro[™] 2270

→ ATI FirePro[™] 2460

→ ATI FireProTM 2450

→ ATI FirePro[™] 2260 PCI

→ ATI FireMVTM 2250

→ ATI FirePro[™] Remote Workstation Graphics

→ AMD FirePro™ Mobility Professional Graphics

→ ATI FirePro™ S400 Synchronization Module

→ AMD Eyefinity Multi-Display Technology

→ AMD HD3D Pro Technology

→ AMD CrossFireTM Pro Technology

→ AMD Catalyst[™] Pro Software

→ AMD Software Application Vendors (ISV)

→ Product Reviews

→ AMD Glossary

AMD believes that what a company stands for is as important as what it produces. We provide our customers with numerous ways of obtaining information and sending us their feedback. We encourage customers to contact us with their feedback, comments and questions.

AMD Headquarters:

One AMD Place

P.O. Box 3453

Sunnyvale, CA 94088-3453

Tel: 408-749-4000

www.amd.com/firepro

AMD Technical Support:

Global Technical Support here

AMD Sales:

Email: fireprosales@amd.com

Tel: 1-800-538-8450









© 2011 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ATI, Catalyst, CrossFire, FireMV and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Microsoft, DirectX, Windows, and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other jurisdictions. OpenCL is a trademark of Apple Inc., used with permission by Khronos. Linux is a registered trademark of Linus Torvalds. All other names used in this document may be trademarks of their respective holders.

AMD FirePro™ Professional Graphics

¹AMD Eyefinity technology can support multiple displays using a single enabled ATI FirePro™ or AMD FirePro(™) Professional Graphics Card; the number of supported displays varies by model. Microsoft® Windows® 7, Windows Vista®, or Linux® is required in order to support more than 2 displays. Depending on the card model, native mini DisplayPort™ connectors and/or certified mini DisplayPort™ active or passive adapters to convert your monitor's native input to your graphics card's mini DisplayPort™ connector(s) may be required. See www.amd.com/firepro for details. SLS ("Single Large Surface") functionality requires an identical display resolution on all configured displays.

²Thirty-bit monitor required for full 30-bit display.

³AMD HD3D Pro is a technology designed to enable stereoscopic 3D support in software applications such as Computer Aided Design and Digital Content Creation. Additional hardware (e.g. 3D enabled panels, 3D-enabled glasses/emitter, Blu-ray 3D drive) and/or software (e.g. Blu-ray 3D discs, 3D middleware, software applications) are required for the enablement of stereoscopic 3D. Not all features may be supported on all components or systems - check with your component or system manufacturer for specific model capabilities and supported technologies.

⁴AMD CrossFire™ Pro technology requires an AMD CrossFire Pro Ready motherboard, an AMD CrossFire™ Pro Bridge Interconnect (for each additional graphics card) and may require a specialized power supply. Specific power, chassis space, connector, and resource requirements may apply. Check with system manufacturer to see if dual cards are supported.

⁵Requires ATI FirePro™ S400 synchronization module.

⁶Linux drivers can be downloaded from amd.com.

⁷Each ATI FirePro™ V3800 graphics card supports up to two independent displays using one DisplayPort connector and one dual-link DVI connector.

⁸DisplayPort adapter sold separately.

⁹PCoIP portal required, sold separately. Click here for a list of OEM solutions.

¹⁰ATI FirePro™ V9800, V8800, V7900 or V7800 Professional Graphics required

11Performance scaling of up to 80% for UGS NX 3 (ugnx-01) based on SPECviewperf® 10 testing (ATI FirePro™ V7750 vs. 2x ATI FirePro V7750). Configuration: HPxw4600, Core 2 Duo E6850@3.0GHz, 4MB L2.