



## **Command Your Creations**



- → Outstanding performance on a single slot low-power high-end professional solution
- → 4.5X computing capability over prior generation<sup>2</sup>
- → Support both dual-link DVI and DisplayPort connectivity<sup>4</sup>
- → ATI Eyefinity capable graphics card¹
- → Drive up to 3 independent 30" displays<sup>4</sup>
   12.3 million pixels<sup>6</sup>
- → 2GB GDDR5 memory
- → High Dynamic Range (HDR) rendering with 8-bit, 10-bit, and 16-bit per RGB color component support
- → Scalable ultra parallel processing architecture with 1440 stream processors
- → AutoDetect technology instinctively optimizes performance for multiapplication workflow
- → Hardware acceleration of DirectX<sup>®</sup> 11 & OpenGL<sup>®</sup> 3.2 advanced features
- → Optimized and certified for many major CAD and DCC applications
- → PCI Express<sup>®</sup> 2.0 compliant

#### Ultra-fast performance, superb visual quality and massively parallel power

Introducing the ATI FirePro<sup>™</sup> V7800 workstations graphics card from AMD. This high-end workstation solution features ATI Eyefinity technology, 2GB of ultra high speed GDDR5 memory and more than quadruple the computational power of previous-generation products. With its large frame buffer and a full 30-bit display pipeline, the ATI FirePro<sup>™</sup> V7800 is ideally suited for users who work on complex models and visual effects and need to meet the requirements of demanding visualization jobs.

Based on a new generation GPU with 1440 stream processors, the ATI FirePro™ V7800 ultra parallel processing architecture helps maximize throughput by automatically directing graphics horsepower where it's needed. Intelligent management of computational resources enables enhanced utilization of the GPU to enable real-time rendering of complex models and scenes while increasing frame rates when animating.

The ATI FirePro<sup>™</sup> V7800 features three independent video outputs<sup>4</sup> (two DisplayPort and one dual-link DVI) with ATI Eyefinity technology, providing improvement to productivity at a much lower acquisition and operating cost than multi-card solutions, while only consuming less than 150W in a single slot form factor. In addition, with native multi-card support, users can see more and do more using up to six displays being driven by two ATI FirePro<sup>™</sup> V7800 cards in the same workstation.<sup>4,5</sup>

ATI FirePro<sup>™</sup> professional graphics cards are thoroughly tested and certified with many major Computer Aided Design (CAD) and Digital Content Creation (DCC) applications, ensuring a level of reliability and compatibility not found in consumer graphics products.

#### Innovation and Reliability from a Technology Leader

Besides the new and ground breaking ATI Eyefinity technology<sup>1</sup>, ATI FirePro<sup>™</sup> cards have been engineered to deliver innovation and reliability for a wide range of professional operating environments, including Microsoft<sup>®</sup> Windows<sup>®</sup> 7, Windows<sup>®</sup> XP, Windows Vista<sup>®</sup> and Linux<sup>®</sup>. The unified driver, which supports all ATI FirePro<sup>™</sup> products, helps reduce the total cost of ownership by simplifying installation, deployment and maintenance.

In addition, ATI FirePro<sup>™</sup> products incorporate a unique AutoDetect technology. As users open new 3D applications, or move between them, ATI FirePro<sup>™</sup> graphics driver settings are automatically configured for optimized performance of supported applications, no matter what the user's workflow demands.













# ATI FirePro™ V7800

**Professional Graphics** 

Features	Benefits
ATI Eyefinity Technology	Advanced multi-display technology delivering highly immersive graphics/computing experience with innovative display capabilities supporting massive desktop workspaces <sup>4,1</sup>
AutoDetect Technology	As a user moves between applications, or opens new ones, the graphics driver settings are automatically configured for optimized performance
Full 30-bit Display Pipeline	Enables more color values than 24-bit products for more accurate color reproduction and superior visual fidelity <sup>3</sup>
Multi-View Display	With two DisplayPort and one dual-link DVI outputs, Multi-View enables up to three displays with independent display resolution, refresh rate, and display rotation settings <sup>41</sup>
Full Shader Model 5.0 Support	Create more complex geometry and scenes without taxing the CPU
Certification	There is a high level of assurance when purchasing a configuration that is reliable and provides the performance necessary for professional 3D graphics needs
DirectX <sup>®</sup> 11 and OpenGL <sup>®</sup> 3.2 Advanced Features	Great performance, scalability and reliability
OpenCL™ 1.0	Industry standard API - Open, multiplatform development platform for enabling broad adoption of heterogeneous computing?

Ordering Information		
Retail SKU		
Part Number	100-505604	
UPC Code	727419415125	
Retail Package Weight	2.80 lbs (1.27 Kg)	
Retail Package Dimensions	15 x 9.5 x 2.875 in (38.1 x 24.13 x 7.3025 cm)	

<sup>1</sup> ATI Eyefinity technology can support multiple displays using a single enabled ATI FirePro<sup>™</sup> professional graphics card; the number of supported displays varies by card model. Microsoft® Windows® 7, Windows Vista®, or Linux® is required in order to support more than 2 displays. Depending on the card model, native DisplayPort™ connectors and/or certified DisplayPort™ active or passive adapters to convert your monitor's native input to your card's DisplayPort™ or Mini-DisplayPort™ connector(s) may be required. See www.amd.

- <sup>2</sup> Based on 1440 stream processors for ATI FirePro™ V7800 vs. 320 stream processors for ATI FirePro™ V7750.
- Thirtu-bit monitor required for full 30-bit display.
- <sup>4</sup> Each ATI FirePro V7800 professional graphics card supports up to three independent displays, using the two DisplayPort connectors and the one dual-link DVI connector (cables not included).
- Specific power, chassis space, connector, and resource requirements may apply. Check with system manufacturer to see if dual cards are supported.
- $^{\rm 8}$  2560 x 1600 resolution required for full 12.3 million pixel resolution.
- OpenCL™ compliant driver and SDK release scheduled in 2010.
- <sup>8</sup> Linux<sup>®</sup> drivers can be downloaded from support.amd.com.
- $^{\rm 9}$  Second DVI output supported through one included single-link DP to DVI adapters, dual-link and additional single-link adapters sold separately.
- <sup>10</sup> VGA output supported through one included DP to VGA adapter, additional adapters sold separately.
- Toll free hotline available in North America.









### For more information, visit www.amd.com/firepro

Product Specifications	
GPU	
Stream Processors	1440
Memory Interface	256-bit
Memory	
Size/Type	2GB GDDR5
Bandwidth (GB/s)	128.0
Display Outputs	
DisplayPort	2 Standard
Dual-link DVI	1
Max Resolution	2560x1600 @ 60Hz
API/Feature/OS Support	
DirectX <sup>®</sup>	11.0
OpenGL <sup>®</sup>	3.2
Shader Model	5.0
ATI Eyefinity Technology Support <sup>1</sup>	Yes
ATI CrossFire™ Pro Support⁵	Yes
ATI FirePro <sup>™</sup> S400 Synchronization Module Support (for Framelock/Genlock)	Yes
Stream Computing	Yes (OpenCL <sup>™</sup> 1.0 <sup>7</sup> )
OS Support	Microsoft <sup>®</sup> Windows <sup>®</sup> 7, Windows <sup>®</sup> XP, Windows Vista <sup>®</sup> , Linux <sup>®8</sup> (32-bit or 64-bit)
Thermal/Power/Form Factor	
Max Power	d50 W
Slot(s)	1
Form Factor	Full Height / Full Length
Support Energy Star® 5.0 Compliance	Yes
Bus Interface	PCI Express <sup>®</sup> 2.0 x16
Additional Details	
System Requirements	512MB of system memory     CD-ROM drive (or internet access) for software installation     Power supply w/150W for graphics     One 2x3 power connectors
Retail Package Contents	→ ATI FirePro™ V7800 professional graphics card → Installation CD with drivers and documentation → Quick Start Reference Guide → One DP to DVI (single-link) adapters³ → One DVI to VGA adapter¹ → One ATI CrossFire™ Pro connection cable
ISV Certifications	Many major CAD and DCC applications (visit http://atl.amd. com/products/workstation/certified_graphics_accelerators. html for complete listing)
Warranty and Support	→ Three year limited product repair / replacement warranty → Direct toll free phone and email access to dedicated workstation technical support team"

Advanced parts replacement option

@ 2010 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ATI, the ATI logo, CrossFire, FirePro, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Microsoft, Windows, Windows Vista, and DirectX are registered trademarks of Microsoft Corporation in the United States and/or other jurisdictions. Other names are for informational purposes only and may be trademarks of their respective owners. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos. Features, performance and specifications may vary by operating environment and are subject to change without notice. Images courtesy of Todd Daniele; PTC; Factory Five; Youngwoong Jang, and Matt Allen at the University of Hertfordshire. Used by permission. Products may not be exactly as shown. 48153-A