

ATI FirePro[™] V5700 Workstation Graphics Accelerator



Accelerate Your Resourcefulness



→ Well-balanced
Price and Performance

- → Full-featured
 - 512MB frame buffer memory 320 unified shader units One Dual Link DVI Two DisplauPort outputs

→ Leading-edge ATI support

OpenGL 3.0 and DirectX 10.1

Accelerate Your Resourcefulness

Introducing the ATI FirePro[™] V5700 workstation graphics accelerator from AMD. Whether for engineering, digital content creation, or scientific modeling, the ATI FirePro[™] V5700 workstation graphics accelerator is highly reliable and loaded with visionary innovations that give you extreme productivity.

Application Performance Leadership

Based on a new-generation GPU with 320 unified shader units, the unique ultra-parallel processing architecture of the ATI FirePro™ V5700 workstation graphics accelerator allows for intelligent management of computational resources to automatically direct horsepower where needed. The end result is a processing experience that means that you can enjoy superior shader performance or considerable improvement in modelling performance for your 3D creation.

Assurance of Reliability

ATI FirePro[™] workstation graphics accelerators have over 90 ISV certifications and have undergone extensive testing to provide industry standard reliability. ATI FirePro[™] workstation graphics accelerators support the latest Microsoft[®] DirectX[®] 10.1 and OpenGL 3.0 APIs and Full Shader Model 4.1. Now you can enjoy great performance, scalability, and reliability on the latest standards.

Visionary Innovation

ATI FirePro™ workstation graphics accelerators also feature AutoDetect technology which automatically identifies when you've switched to a new application. As such, your system can automatically update driver settings to configure them for ideal performance on the new application—helping you get maximum productivity for the exact application you're using at the moment.

Finally, ATI FirePro™ workstation graphics accelerators also offer a full 30-bit display pipeline, which means you can enjoy more than 1 billion colors¹. Plus, with native multi-card support, you can use up to four displays being driven by two ATI FirePro products in the same workstation.

How can ATI FirePro™ workstation graphics accelerators give your designs an edge? They let you focus on creating, not waiting.

¹ 30-bit monitor required for full 30-bit display (10-bit per RBG component). ATI FireProTM 3D graphics card can display over one billion colors when attached to 30-bit displays.







ATI FirePro[™] V5700

Workstation Graphics Accelerator

The Perfect Balance of Price and Performance

With 512MB of dedicated on-board memory, 320 unified shader units, and leading-edge OpenGL and DirectX support, ATI FirePro™ V5700 deliver dominant performance in the mid-range. Perfect balance of price and performance is now attainable without breaking the bank.

ATI FirePro™ Product Comparison	ATI FirePro™ V3700	ATI FirePro™ V3750	ATI FirePro™ V5700	ATI FirePro™ V7750	ATI FirePro™ V8700	ATI FirePro™ V8750	
Graphic Processing Unit							
Shader Processing Units	40	320	320	320	800	800	
Full 30-bit Display Pipeline	\checkmark	V	V	V	V	\checkmark	
Stream Computing	\checkmark	V	V	V	V	\checkmark	
Memory							
Configuration	256MB	256MB	512MB	1GB	1GB	2GB	
Bandwidth (GB/sec)	15.2	22.4	28.8	28.8	108.8	115.2	
Display Capabilities							
Color Depth	8, 10, 16-bit						
Dual Link DVI Connectors	2	1	1	1	1	1	
DisplayPort Output	-	2	2	2	2	2	
HD Component Video Output	-	-	1	1	1	1	
Stereo 3D Output	-	-	-	-	1	1	
Maximum Display Port Resolution	-	2560x 1600	2560x 1600	2560x 1600	2560x 1600	2560x 1600	
Maximum Dual-Link Resolution	2560x 1600	2560x 1600	2560x 1600	2560x 1600	2560x 1600	2560x 1600	
Maximum Single Link Resolution	1920x 1200	1920x 1200	1920x 1200	1920x 1200	1920x 1200	1920x 1200	



Sample Applications	GOOD	BETTER	BEST
Solidworks	V3750	V5700	V7750
UGNX	V3750	V5700	V7750
Maya	V5700	V7750	V8700

For more information, visit ati.amd.com/firepro



© Copyright 2009. Advanced Micro Devices, Inc. All rights reserved. AMD, ATI, the ATI logo, FireGL, FirePro and combinations there of are trademarks of Advanced Micro Devices, Inc. Microsoft Windows and Vista are trademarks and/or registered trademarks of Microsoft Corporation in the United States and other countries. All other company and/or product names are for informational purposes only and may be trademarks and/ or registered trademarks of their respective owners. Images courtesy of Todd Daniele; PTC; Factory Five; Youngwoong Jang; and Matt Allen at the University of Hertfordshire.