

FIREGL V7100

- BUILT ON ATI'S NATIVE PCI
 EXPRESS x16 LANE ARCHITECTURE
- Outstanding high-end workstation performance and quality utilizing 16 pixel pipelines and 6 geometry engines
- 256 MB GDDR3 UNIFIED GRAPHICS MEMORY
- DUAL DISPLAY SUPPORT VIA TWO DVI OUTPUTS
- Dual link support for ultrahigh resolution 9 Mpixel displays
- STEREO 3D CONNECTOR WITH QUAD-BUFFERED SUPPORT
- Optimized and certified for professional workstation applications based on OpenGL[®] and Microsoft[®] DirectX[®] 9.0
- WINDOWS[®] AND LINUX[®] SUPPORT
- THREE YEAR WARRANTY WITH
 TOLL-FREE ADVANCED TECHNICAL
 SUPPORT





PCI Express Innovation Powers High-End Graphics

The FireGL[™] Visualization series of workstation graphics accelerators is designed specifically for the new, high-bandwidth PCI Express[™] bus, and is architected to deliver unprecedented speed and image quality for real-time visualization. True cinematic quality rendering of complex geometry is now available for compelling animation, visual effects, mechanical design and leading edge business communication.

Two Way Acceleration With ATI's Single-Chip PCI Express Solution

The bridgeless, single-chip design of the FireGL native PCI Express graphics processor fully provides all of the benefits of this interconnect standard in the safest, most cost effective, and reliable transition from AGP. Unlike 'bridged' PCI Express implementations, ATI's FireGL PCI Express products deliver full bandwidth in both upstream and downstream directions, doubling the capabilities of previous products.



IMAGE COURTESY OF DANNY MOUSSES INC.

COMPATIBILITY AND STABILITY

ATT's FireGL cards — whether PCI Express x16 lane or AGP 8X — are designed to accelerate 3D workstation applications based on OpenGL* and Microsoft* DirectX* 9.0. With full certification on the leading computer aided design (CAD), architecture/engineering/construction (AEC) and digital content creation (DCC) applications, FireGL is the high performance choice for graphics professionals working on Windows* or Linux* based systems.

SMOOTHVISION[™] TECHNOLOGY

• High performance adaptive

• 2X/4X/8X/16X anisotropic

sample patterns

filtering modes

(quality) options

WARRANTY AND SUPPORT

repair/replacement

warranty

option

• 3-year limited product

Workstation level technical

support via email and phone

· Advanced parts replacement

• 2X/4X/6X anti-aliasing modes

algorithm with programmable

Adaptive algorithm with bi-linear

(performance) and tri-linear



► ATI FIREGL[™] WORKSTATION GRAPHICS ACCELERATORS

PCI	MEMORY			VPU		ουτρυτ			3d performance	
	SIZE	INTERFACE	BANDWIDTH	GEOMETRY ENGINES	PIXEL PIPELINES	DUAL SCREEN	DUAL LINK	Stereoscopic	VERTICES PER SEC.	PIXELS PER SEC.
FIREGL V3100	128MB	128-bit	6.4GB/sec	2	4	DVI + VGA	-	-	200M	1.6G
FireGL V3200	128MB	128-bit	12.8GB/sec	2	4	DVI + DVI	-	Yes	250M	2.0G
FireGL V5000	128MB	128-bit	13.6GB/sec	6	8	DVI + DVI	Yes	Yes	637M	3.4G
FireGL V5100	128MB	256-bit	22.4GB/sec	6	12	DVI + DVI	-	Yes	675M	5.4G
FireGL V7100	256MB	256-bit	28.8GB/sec	6	16	DVI + DVI	Yes	Yes	750M	8.0G
	MEMORY			VPU		OUTPUT			3d performance	
ACCELERATED GRAPHICS PORT	SIZE	INTERFACE	BANDWIDTH	GEOMETRY ENGINES	PIXEL PIPELINES	DUAL SCREEN	DUAL LINK	Stereoscopic	VERTICES PER SEC.	PIXELS PER SEC.
FireGL T2-128	128MB	128-bit	10.2GB/sec	2	4	DVI + VGA	-	-	200M	1.6G
FireGL X2-256T	256MB	256-bit	22.0GB/sec	4	8	DVI + DVI	-	-	412M	3.3G
FireGL X3-256	256MB	256-bit	28.8GB/sec	6	12	DVI + DVI	Yes	Yes	750M	5.4G

FIREGL GRAPHICS TECHNOLOGY

- · Powered by ATI's scalable FireGL workstation Visual Processing Units (VPU)
- Up to 256-bit high bandwidth memory architecture
- Up to 6 parallel geometry engines
- Up to 16 parallel pixel pipelines
- · 128-bit full floating point precision
- 32-bits per RGBA component displays beyond 16.7M colors

BUS TECHNOLOGY

- PCI Express[®] x16 native support¹
- · AGP 8X support²

APIS AND OPERATING SYSTEMS

- OpenGL[®] 1.5 + extensions
- OpenGL Shading Language
- Microsoft® DirectX® 9.0
- DX9 HLSL
- Windows® XP/Windows XP64/ Windows 2000
- Linux[®] 32/Linux 64

DISPLAY SUPPORT

- · Dual DVI-I supports any combination of digital and analog displays³
- · Maximum resolution of 2048x1536 per display (dual display mode)
- 3840 x 2400 support (dual link⁴)
- Independent resolution and refresh rate selection for any two connected displays
- Dual integrated 10-bit per channel 400 MHz DACs

• Integrated 165 MHz TMDS transmitter (DVI & HDCP compliant)

GRAPHICS FEATURES

- Hardware acceleration
- of the following: · Anti-aliased points and lines or full
- scene anti-aliasing (2X, 4X, 6X) • 3D lines and triangles
- Stipple points
- Two-sided lighting • Up to 8 light sources
- · Directional and local lighting
- · OpenGL overlay planes
- Occlusion culling
- 6 user defined clip planes
- OpenGL polymode functions
- 32-bit (24+8-bit stencil) Z Buffer
- · Fast Z and color clears
- Full DX9 vertex shader support with up to 6 vertex units
- Quad-buffered stereoscopic 3D support⁵

System Requirements

- Intel[®] Pentium[®] 4/Xeon[™] AMD Athlon[®]/Opteron[™] or compatible
- PCI Express bus¹
- AGP 8X/4X bus²
- · 128 MB of system memory
- (256 MB or more recommended)
- Installation software requires CD-ROM drive
- · 300 watt or greater power supply (recommended)

vertex shaders

- · 16 textures per pass
- point precision for each RGBA component
- Multiple render target support
- frame buffer support

- (up to 24:1)

LEARN MORE:

Visit: www.ati.com/FireGL

ATI – Creating The Ultimate Visual Experience.

- 1 FireGL Visualization series supports
- PCI Express x16 lane bus. FireGL T2-128, FireGL X2-256t and
- FireGL X3-256 support AGP 8X bus 3 All FireGL boards have dual DVI-I connectors except FireGL T2-128 and FireGL V3100 which have one DVI-I and one VGA connector.
- 4 Dual link available on FireGL X3-256, FireGL V5000 and FireGL V7100 only.
- Stereoscopic support available on FireGL X3-256, FireGL V3200, FireGL V5000, FireGL V5100 and FireGL V7100.

Copyright 2005, ATI Technologies Inc. All rights Copyright 2005, All 1 fectnologies inc. All rights reserved. ATI, FIREGL, SMARTSHADER, SMOOTHVISION, and HYPER Z are trademarks and/or registered trademarks of ATI Technologies Inc. DirectX and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other company and/or product names are trademarks and/or registered trademarks of their respective owners.

Features, performance and specifications may vary by operating environment and are subject to change without notice. Products may not be exactly as shown. Printed in Canada 01/05. 129-50081-00



ATI TECHNOLOGIES INC. 1 Commerce Valley Drive East Markham, Ontario, Canada L3T 7X6 Telephone: (905) 882-2600 Facsimile: (905) 882-2620 www.ati.com

ATI TECHNOLOGIES (EUROPE) GMBH ATI TECHNOLOGIES (JAPAN) INC Keltenring 13 D-82041 Oberhaching, Germany Telephone: +49 89 665 15-0

Facsimile: +49 89 665 15-300

Kojimachi Nakata Bldg 4F 5-3 Kojimachi, Chiyoda-Ku Tokyo 102-0083, Japan Telephone: +81 35275-2241 Facsimile: +81 35275-2242

ATI TECHNOLOGIES SYSTEMS CORP.

4555 Great America Parkway Suite 501, Santa Clara, CA 95054-1208 Telephone: (408) 572-6500 Facsimile: (408) 572-6305

- with early Z test
- · Lossless Z-Buffer compression
- Fast Z-Buffer Clear

Smartshader[™] Technology • Programmable pixel and

- Pixel shaders up to 160 instructions with 32-bit floating
- · Shadow volume rendering acceleration
- High precision 10-bit per channel

Hyper Z[™]

- 3-level Hierarchical Z-Buffer