



# Superior Image Quality for Corporate Graphics



## ATI FireMV™ 2260 256MB memory

- Two Display Port outputs for driving multiple 2560x1600 widescreen monitors
- Powered by next generation ATI FireMV™ graphics processor unit (GPU) from AMD®
- Native PCI Express 2.0 architecture with x16 or x1 configurations. Also available in PCI configuration
- Supports dual DVI (single link)
- Passive cooling package for silent operation and high MTBF
- Low Power Consumption Design
- Low profile design – 2.3" x 6.6"
- WHQL and Windows Vista® Aero™ certification
- 3 year limited warranty



ATI's FireMV™ 2260 multi-view 2D workstation acceleration cards are designed for the financial and corporate marketplaces. Offering dual monitor cards based on the PCI and PCI Express 2.0 bus architecture, ATI FireMV products ensure system compatibility and investment protection.

### Maximum Flexibility in a Unique, Compact Design

The ATI FireMV 2260 series of professional 2D graphics cards boasts innovative low profile dual monitor design which means they will fit into standard Low Profile and Full Height systems. This enables integration into a wide range of machines with a single card, helping to lower and simplify qualification and maintenance.

The ATI FireMV design utilizes passive cooling for high mean time between failures (MTBF) providing superior 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

ATI FireMV 2260 cards feature 256 MB of dedicated on-board memory for each display to enable maximum stability and unparalleled performance. Also with Microsoft DirectX® 10.1 support the ATI FireMV 2260 exceeds all of the Windows Vista Aero minimum requirements. To provide added flexibility, dual ATI FireMV 2260 cards can be combined to drive even more displays.

Every ATI FireMV 2260 card meets the industry's highest standards for resolution, up to 8 million pixels, the equivalent of four 1600x1200 monitors. The ATI FireMV 2260 is AMD's first low profile card capable of supporting this output bringing the ability to support dual ultra high res panels to practically any desktop configuration.

### Three Stages of Direct ATI FireMV Support

AMD offers industry leading support for your ATI FireMV 2260 products. A dedicated team of front-line technical support professionals is available to serve you\*. Our support program features toll-free telephone support, a dedicated question and answer group for validation and reproduction of all reported issues, and the help and guidance of a dedicated and experienced IT team.

### Three stages of support are offered to all ATI FireMV customers:

- Level 1 – Direct telephone and email support
- Level 2 – An in-house problem resolution team is assigned
- Level 3
  - In-field technical support
  - On site customer training

\* Some conditions apply. See <http://support.ati.com/ics/support/default.asp?deptID=894> for details.

# ATI FireMV™ Multi View Graphics Accelerator

Extending AMD's leadership in workstation stability and reliability with award-winning graphics technology in proven solutions.



## Features

- Available in native PCI Express x16 and x1 lane bus configurations, or PCI configuration
- Powered by next generation ATI FireMV™ graphics processor unit (GPU) from AMD
- 256 MB DDR2 graphics memory
- Two Display Port outputs for driving multiple ultra high resolution widescreen monitors
- Passive cooling package for silent operation
- Low power consumption design
- Low profile design - 2.3" x 6.6"
- Max Display Port resolution 2560 x 1600 per display
- Max DVI resolution 1920x1200 per display
- Full EMI certification
- WHQL and Windows Vista Aero certification
- RoHS and WEEE compliant

## Dual Display Support

- Two Display Port Connectors
- Display Port to DVI-I Adapters

## Warranty & Support

- 3-year limited warranty
- Dedicated workstation level front line technical support via email and telephone hotline\*
- Advanced parts replacement option

## ATI FireMV Product Overview

FEATURE	BENEFIT
PCI Express 2.0 x1 or x16, or PCI configurations	Provides superior flexibility for installation in wide range of systems
Two Display Port Connectors	Capable of driving multiple ultra high resolution monitors for the maximum amount of screen space
Unified Driver Architecture	Helps simplify maintenance and system administration
Passive Cooling	No cooling fan helps increase reliability and enables use in quiet office environments
Low Profile Design	Allows installation in the smallest form factors, notebook docking stations, or full height systems
256 MB graphics frame memory	High performance for the most graphics intensive applications
Low power consumption	Enables use in smaller, more energy efficient systems

## ATI FireMV Product Comparison

	Dual Output					Quad Output	
	2200	2200 PCI	2250	2260	2260 PCI	2400	2400 PCI
<b>CONFIGURATION</b>							
BUS Interface	PCI Express x16	PCI	PCI Express x16 or x1	PCI Express 2.0 x16 or x1	PCI	PCI Express x1	PCI
Memory	128 MB	64 MB	256 MB	256 MB	256 MB	256 MB	128 MB
<b>OUTPUTS</b>							
Display Outputs	Dual DVI/VGA	Dual DVI/VGA	Dual DVI/VGA	Two Display Port	Two Display Port	Quad DVI/VGA	Quad DVI/VGA
Display Connectors	DMS-59	DMS-59	DMS-59	Display Port	Display Port	VHDCI	VHDCI
S-Video Outputs	No	No	Yes	No	No	No	No
<b>FEATURES</b>							
Cooling Type	Passive	Passive	Variable Speed Fan	Passive	Passive	Passive	Passive
Low Profile Form Factor	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Half Length Card	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lower Power Consumption	Yes	Yes	Yes	Yes	Yes	Yes	Yes

For more information, visit [ati.amd.com/firemv](http://ati.amd.com/firemv)

© Copyright 2008. Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD logo, ATI, the ATI logo, FireMV and combinations thereof 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 information purposes only and may be 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. March 2008.

