



# ATI FireMV™ 2260 Multi-View

## Professional Graphics



- 256MB memory
- Two DisplayPort outputs for driving multiple 2560x1600 widescreen monitors
- Native PCI Express® 2.0 architecture with x16 or x1 configurations.
- PCI board configuration available
- 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 Microsoft® Windows Aero certification for Windows Vista® and Windows® 7
- Three year limited warranty
- DirectX® 10.1 support

As the industry's first passively cooled professional graphics solution featuring dual DisplayPort support, the ATI FireMV™ 2260 Multi-View is the ideal solution for driving dual-monitor configurations featuring two high resolution DisplayPort enabled displays. Featuring a fan-less design for exceptional energy efficiency and longevity, the ATI FireMV™ 2260 is capable of delivering the computing performance businesses while helping to keep cooling costs in check.

### To meet IT professionals' performance and reliability requirements, the ATI FireMV™ 2260 offers:

- A fast and efficient multi-tasking experience, minimizing the need to toggle between windows, while helping professionals to organize and share information more efficiently and easily
- Low power consumption, helping to reduce the overall power load without sacrificing performance—an increasingly important benefit for sites with a large installed user base
- Passive cooling for high mean time between failures (MTBF) and superior reliability
- A unified driver architecture, delivering the stability and reliability demanded by professional users as well as the convenience and ease of maintenance vital for IT
- An innovative low profile design for deployment in both small form factor and full height systems

### Innovation and Reliability from a Technology Leader

AMD FirePro™ professional graphics are engineered to deliver innovation and reliability for a wide range of professional operating environments, including Microsoft® Windows® XP, Windows Vista® and Linux™. Based on a unified driver architecture capable of delivering the stability and reliability professional users need, professional graphics from AMD also enable convenience and ease of maintenance vital for IT. Technical teams at AMD work with leading ISVs to optimize graphics drivers and to enhance their applications with unique GPU capabilities in order to deliver outstanding performance and distinctive features.





# ATI FireMV™ 2260 Multi-View

## Professional Graphics

Features	Benefits
Passive Cooling	Fan-less design enables exceptional energy efficiency and longevity, helping to keep cooling costs in check
Low Power Consumption	Enables use in small energy efficient systems
Support for PCI and PCI Express 2.0 (x1/x16)	Provides great flexibility for installation in a broad range of systems and slots
256MB Graphics Memory	Improves performance, helps to prevent system bog downs and latency issues
Flexible Output Configurations	The ability to combine two ATI FireMV™ 2260 professional graphics in a single system to drive four high resolution DisplayPort enabled monitors

Model	DUAL OUTPUT		QUAD OUTPUT	
	2260	2270	2450	2460
<b>Configuration</b>				
Bus interface	PCI Express 2.0 x16 or x1, PCI	PCI Express 2.1 x16 or x1	PCI Express x16 or x1	PCI Express x16
Memory	256MB	512MB or 1GB	512MB	512MB
<b>Outputs</b>				
Display Outputs	Dual DisplayPort	Dual DisplayPort, DVI and VGA	Quad DVI and VGA	Quad DP and Quad DVI
Display Connections	2X DisplayPort	DMS-59 <sup>5</sup>	2x VHDCI	4x Mini DisplayPort
S-Video Outputs	No	No	No	No
Max Digital Resolution	2560x1600	2560x1600	1920x1200	2560x1600
<b>Features</b>				
Cooling Type	Passive	Passive	Variable Speed Fan	Passive
Low Profile Form Factor	Yes	Yes	Yes	Yes
Half Length Card	Yes	Yes	Yes	Yes
Low Power Consumption	Yes	Yes	Yes	Yes
Part Number (R) Retail (M) Multi Pack	100-505533 (R) x16 100-505534 (M) x16 100-505527 (R) x1 100-505528 (M) x1 100-505529 (R) PCI 100-505530 (M) PCI	100-505651 (R) x16 100-505652 (R) x1 100-505755 (R) x16, 1GB	100-505531 (R) x16 100-505532 (M) x16 100-505588 (R) x1 100-505589 (M) x1	100-505610 (R) 100-505611 (M)



For more information, visit [www.amd.com/firepro](http://www.amd.com/firepro)