



# The Complete Multiple Monitors Corporate Graphics Solution

#### PRODUCT SPECIFICATIONS

- Native PCI Express® x16 and x1 lane architecture
- Powered by ATI's scalable FireMV<sup>™</sup> workstation Graphics Processing Units (GPU)
- 256 MB DDR2 graphics memory
- Low noise variable fan automatically adjusts speed for optimal cooling
- Industry standard DMS-59 display connector for two display support
- Low power consumption design
- Low profile design 2.3" x 6.6"
- Max analog resolution 2048x1536 per display
- Max DVI resolution 1920x1200 per display
- Full EMI certification
- WHQL certification
- RoHS and WEEE compliant

### DUAL DISPLAY SUPPORT

- DMS-59 to dual DVI-I for dual DVI output
- DVI-I to VGA connectors for dual VGA output
- DVI and VGA can also be outputted simultaneously
- S-video TV out feature

#### WARRANTY AND SUPPORT

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

Designed for

Designed for

Microsoft®
Windows®XF







## FireMV™ Benefits Summary

FEATURES	BENEFITS			
PCI Express x1 or x16 configurations	Provides greater flexibility for installation in widest range of systems			
Low Profile Design	Allows customers to install in the smallest low profile form factors, notebook docking stations, or full height systems			
DMS-59 Output Connector	Industry standard connector increases availability of after market cable procurement			
Unified Driver Architecture	Simplifies maintenance and system administration			
Flexible Multi-Monitor Support	Enables a variety of analog or digital monitor combinations in addition to independent display resolution, refresh rate, and display rotation settings			
Low Power Consumption	Reduces power requirement and heat, and increases the life span of the product			
Long Product Life Cycle	Longer periods of time between qualification process reduces costs			
Low Noise Variable Speed Fan	Automatically adjusts speed for optimal cooling, lower noise, and longer fan life			

## FireMV™ Multi View Graphics Accelerator

FireMV Model		Bus Interface	Memory	Display Outputs	Display Connectors	Cooling Type	Low Profile Form Factor	Half Length Card	Low Power Consumption	S-Video Output
Dual Output	2200 PCI	PCI	64MB	Dual DVI / VGA	DMS-59	Passive	✓	✓	✓	-
	2200	PCI Express x16 lane	128MB	Dual DVI / VGA	DMS-59	Passive	✓	✓	<b>✓</b>	-
	2250 x1	PCI Express x1 lane	256MB	Dual DVI / VGA	DMS-59	Variable Speed Fan	✓	✓	<b>✓</b>	✓
	2250 x16	PCI Express x16 lane	256MB	Dual DVI / VGA	DMS-59	Variable Speed Fan	✓	✓	✓	✓
Quad Output	2400 PCI	PCI	128MB	Quad DVI / VGA	VHDCI	Passive	✓	✓	<b>✓</b>	-
	2400	PCI Express x1 lane	256MB	Quad DVI / VGA	VHDCI	Passive	✓	✓	<b>✓</b>	-

For Direct Support and How to Buy FireMV™

Please visit: ati.amd.com/FireMV or call toll free 1.866.284.2093

FireMV<sup>™</sup> Means Business.