

ATI™ FIREMV™ 2250

MULTI VIEW GRAPHICS ACCELERATOR



The Complete Multiple Monitors Corporate Graphics Solution

PRODUCT SPECIFICATIONS

- Native PCI Express® x16 and x1 lane architecture
- Powered by ATI's scalable FireMV™ 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



X16

X1



FireMV™ Benefits Summary

FEATURES	BENEFITS
PCI Express x1 or x16 configurations	<ul style="list-style-type: none"> Provides greater flexibility for installation in widest range of systems
Low Profile Design	<ul style="list-style-type: none"> Allows customers to install in the smallest low profile form factors, notebook docking stations, or full height systems
DMS-59 Output Connector	<ul style="list-style-type: none"> Industry standard connector increases availability of after market cable procurement
Unified Driver Architecture	<ul style="list-style-type: none"> Simplifies maintenance and system administration
Flexible Multi-Monitor Support	<ul style="list-style-type: none"> Enables a variety of analog or digital monitor combinations in addition to independent display resolution, refresh rate, and display rotation settings
Low Power Consumption	<ul style="list-style-type: none"> Reduces power requirement and heat, and increases the life span of the product
Long Product Life Cycle	<ul style="list-style-type: none"> Longer periods of time between qualification process reduces costs
Low Noise Variable Speed Fan	<ul style="list-style-type: none"> 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	✓	✓	✓	-
	2250 x1	PCI Express x1 lane	256MB	Dual DVI / VGA	DMS-59	Variable Speed Fan	✓	✓	✓	✓
	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	✓	✓	✓	-
	2400	PCI Express x1 lane	256MB	Quad DVI / VGA	VHDCI	Passive	✓	✓	✓	-

For Direct Support and How to Buy FireMV™

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

FireMV™ Means Business.