





THE COMPLETE MULTIPLE MONITORS CORPORATE GRAPHICS SOLUTION

PRODUCT SPECIFICATIONS

- Powered by two of ATI's scalable FireMV workstation Graphics Processing Units (GPU)
- 256 MB DDR graphics memory
- Two VHDCI connectors
- Low power consumption
- Max analog resolution 2048x1536 per display
- ► Max DVI resolution 1600x1200 per display
- WHQL certification
- ► Full EMI certification
- RoHS and WEEE compliant

QUAD DISPLAY SUPPORT

- DVI-I and VGA connectors
- Independent resolutions and refresh rates for any four connected displays

WARRANTY AND SUPPORT

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

DESIGNED FOR







FIREMV™ BENEFITS SUMMARY

FEATURE	BENEFITS			
Low Profile Design	 Allows all FireMV[™] cards to fit into both low profile and full height systems for wide integration in a wide range of machines with a small number of cards to qualify 			
	• Allows for customers to choose the smallest systems (including docking stations) and still achieve quad output.			
DMS-59 Connector	Industry standard connector to ensure easy access for after market cable pro- curement			
New Low Profile Quad Connectors	• This connector innovation is slated to become the new industry standard. Individual cables eliminate cross talk issues compared with other integrated cables.			
Unified Driver Architecture	Enables corporate sites to seamlessly incorporate workstation, desktop and mobile ATI products site-wide with a single driver.			
Flexible Multi Monitor Support	Enables a variety of combinations for Multi Monitor Support			
	• A new software package offers an innovative way to manage multi monitors to improve productivity and the multi monitor experience.			
Low Power Usage	Helps to reduce the overall power load to high power consumption floors			
Long Life Cycle	Corporate sites will be ensured that once a product is qualified that there is no need to re-qualify for a long period.			
Passive Cooling	Fanless solution achieves higher MTBF for greater reliability.			

FIREMV[™] MULTI VIEW GRAPHIC ACCELERATOR

	Bus	MEMORY Configuration	DISPLAY OUTPUT SUPPORT	Connector	FORM-FACTOR	Maximum Analog Resolution	Maximum Digital Resolution
FIREMV™ 2200	PCI Express	128MB DDR	Dual DVI + VGA	DMS-59	Low Profile/ Half Length	2048x1536	1600x1200
FIREMV™ 2200 PCI	PCI	64MB DDR	Dual DVI + VGA	DMS-59	Low Profile/ Ultra-Half Length	2048x1536	1600x1200
FIREMV™ 2400	PCI Express	256MB DDR	Quad DVI + VGA	VHDCI	Low Profile/ Half Length	2048x1536	1600x1200
FIREMV™ 2400 PCI	PCI	128MB DDR	Quad DVI + VGA	VHDCI	Low Profile/ Half Length	2048x1536	1600x1200

FOR DIRECT SUPPORT AND HOW TO BUY FIREMV™

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

FIREMV™ MEANS BUSINESS.



ATI TECHNOLOGIES INC.

1 Commerce Valley Drive East Markham, Ontario, Canada L3T 7X6 D-82041 Oberhaching, Germany Telephone: (905) 882-2600 Facsimile: (905) 882-2620 www.ati.com

ATI TECHNOLOGIES (Europe) GMBH Keltenring 13

Telephone: +49 89 665 15-0 Facsimile: +49 89 665 15-300 ATI TECHNOLOGIES (Japan) INC 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