

ATI Hybrid Graphics Technology

Performance. Productivity. Efficiency.



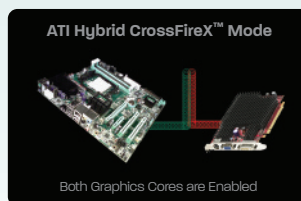
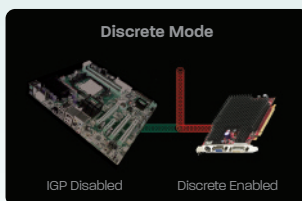
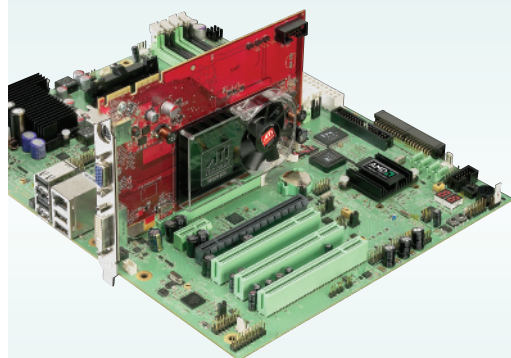
ATI Hybrid Graphics is a ground-breaking technology featuring multi-GPU performance capabilities, automatic power state adjustment for power-savings, and multi-display functionality. This AMD desktop and mobile platform technology enhances the user experience by combining an AMD 780 Chipset with integrated graphics and a discrete ATI Radeon™ HD 3000 series GPU so they work co-operatively yet independently of each other in one system to bring enhanced gaming performance, productivity and platform power efficiency to the mainstream PC.



ATI Hybrid Graphics encompasses the following technologies:

• ATI Hybrid CrossFire™ Technology¹

In systems running Windows Vista®, ATI Hybrid CrossFire™ Technology enables an AMD 780 integrated GPU and an ATI Radeon™ HD 3400 Series² discrete GPU to work simultaneously to boost 3D graphics performance.



• ATI SurroundView™ Technology

Provides support for up to four monitors when you combine an AMD 780 integrated graphics chipset with an ATI Radeon™ HD 3000 Series discrete GPU. The GPUs work in parallel to drive multiple displays and each additional GPU can support two or more independent monitors.

• ATI PowerPlay™ Technology

This power management technology enables the GPU to automatically adjust between low, medium and high states for efficiency and performance-on-demand³. For example, when you are emailing there is less demand on the GPU so it runs in a low state and when you are gaming it runs in high state to provide you with the additional power you need to play the most demanding titles.

• ATI PowerXpress™ Technology

(Available on notebook PCs using Windows Vista® OS)

ATI PowerXpress™ technology dynamically switches between an ATI Mobility Radeon™ HD 3000 Series discrete GPU (when you need superior graphics performance) and an AMD 780 chipset with integrated graphics (when operating on-the-go) for optimal power management.

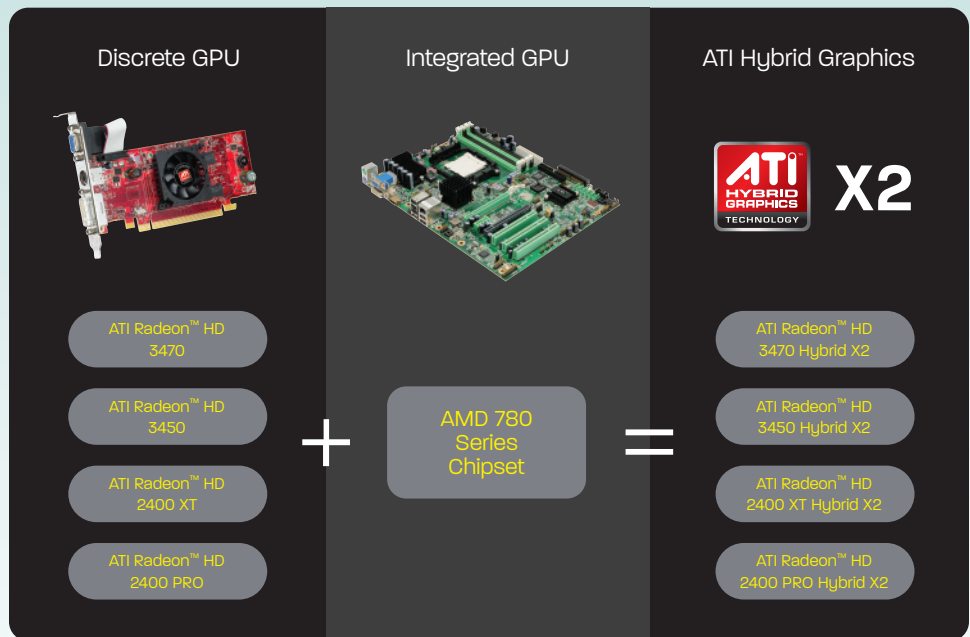


Note: Performance, technologies and features can vary with specific notebook implementations. Please consult with Notebook vendor for a complete list of supported features.

Desktop Systems with ATI Hybrid Graphics

ATI Hybrid Graphics brings performance, productivity and power efficiency to the mainstream PC when you combine a discrete ATI Radeon™ HD 3000 Series GPU with an AMD 780 chipset-based motherboard. Give your PC an additional performance boost with ATI Hybrid CrossFireX™ technology (available only on Windows Vista® operating systems) with an ATI Radeon™ HD 3400 Series GPU.

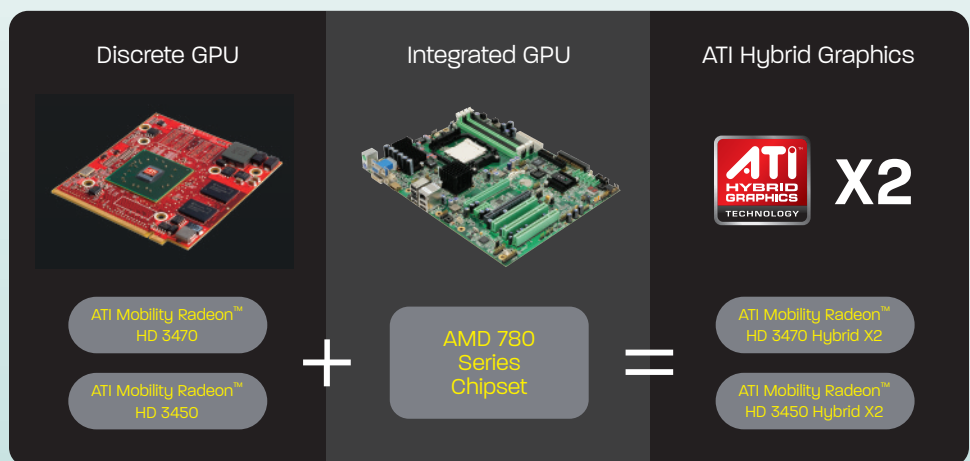
Desktop System Configurations:



Notebook Systems with ATI Hybrid Graphics

Use an ATI Mobility Radeon™ HD 3000 Series GPU with an AMD 780 chipset-based motherboard and enjoy break-through efficiency. ATI PowerXpress™ provides dynamic graphics switching between integrated and discrete GPUs for incredible power efficiency⁴. You can experience superior graphics performance while plugged in or switch over to energy-efficient integrated graphics when on-the-go to help extend battery life. Supercharge the performance of your notebook PC with ATI Hybrid CrossFireX™ technology (available only on Windows Vista® operating systems) which combines an AMD 780 chipset graphics processor and an ATI Mobility Radeon™ HD 3400 Series discrete GPU.

Notebook System Configurations:



¹ ATI Hybrid CrossFireX™ Technology is only supported with Windows Vista® operating system, and is not available with Windows® XP operating system.

² ATI Radeon™ HD 2400 series is compatible with ATI Hybrid Graphics but supports only ATI Hybrid CrossFireX™ technology and ATI SurroundView™ technology.

³ ATI PowerPlay does not require both an integrated graphics processor and a discrete graphics processor in order to operate.

⁴ Available on notebook PCs using Windows Vista® OS

© 2008 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ATI, the ATI logo, Radeon, CrossFireX, Hybrid CrossFireX, PowerPlay, PowerXpress, SurroundView, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Microsoft, Windows and Vista are registered trademarks, of Microsoft Corporation in the United States and/or other jurisdictions. Other names are for informational purposes only and may be trademarks of their respective owners.