

# ATI RADEON™ E2400 MXM-II Module Product Brief



## Product overview

The ATI Radeon™ E2400 MXM-II Module is based on the open standard MXM-II board specifications, which is ideal for low-profile, space-constrained environments, while allowing for the flexibility for an upgrade path. Based on 65nm process technology, the ATI Radeon E2400 MXM-II Module offers exceptional performance with the flexibility to adjust clock settings to reduce power consumption as needed.

On board is a high-performance graphic processing unit that delivers exceptional 2D, 3D, and multimedia graphics performance for embedded systems. With two independent display controllers, the ATI Radeon E2400 MXM-II Module offers a highly flexible display architecture, which includes integrated DVI, LVDS, dual-RGB, and HD TV-Out. A built in Unified Video Decoder enables on-GPU H.264 and VC-1 decode.

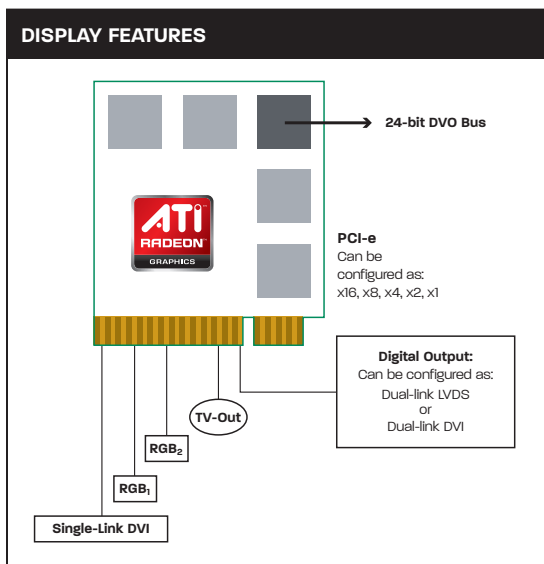
With AMD's revolutionary Unified Shader Architecture, the ATI Radeon E2400 MXM-II Module fully supports Microsoft® DirectX® 10.0 and brings advanced Vertex and Pixel processing for embedded display solutions. This can help customers develop richer, visually appealing content for their applications, with the confidence that their graphics requirements can be met for the entire long life product lifecycle.

## Bringing exciting opportunities for embedded systems

Building on a proven track record of customer-centric innovation, AMD recognizes the five-year product lifecycle requirements of the embedded market. This longevity product has been developed specifically to bring exciting new possibilities for embedded display solutions and can help eliminate barriers to the adoption of advanced graphics. A flexible architecture along with available technical documentation and design guides create an opportunity for customers to develop innovative solutions with fast time-to-market.

## Product features

- Power efficient 65nm fabrication process
- Engine clock scalable up to 600 MHz
- Memory clock scalable up to 700 MHz
- 64-bit interface to 256MB GDDR3 memory
- Native PCI Express x16 bus interface with flexibility to operate in x16, x8, x4, x2, and x1 modes
- ATI Avivo™ HD video and display architecture
- Internal and external spread spectrum support for LVDS and memory CLK
- Fully DirectX® 10.0 compliant
- Shader Model 4.0 geometry and pixel support in a unified shader architecture:
  - Full speed 32-bit floating point processing per component
  - High dynamic range rendering with floating point blending, texture filtering, and anti-aliasing support
- Support for OpenGL® 2.0
- Anti-aliasing filtering:
  - 2x/4x/8x modes
- Anisotropic Filtering:
  - 2x/4x/8x/16x modes
  - Up to 128-tap texture filtering
- Advanced Texture Compression (3DC+™):
  - High quality 4:1 compression for normal maps and luminance maps
- Up to 8k x 8k textures, including 128b/pixel texture are supported
- High efficiency ring bus memory controller



### Display features

- > Dual independent display controllers that support true 30-bpp throughout the display pipe
- > Advanced video capabilities, including high fidelity gamma, color correction, and scaling
- > Adaptive per-pixel de-interlacing and frame rate conversion (temporal filtering)
- > Enhanced dithering algorithm for LCD panels
- > LVTM Transmitter which can be configured to either:
  - Dual-link LVDS
    - Up to QXGA
    - LVDS can drive either 18-bpp or 24-bpp displays
  - Single-link or dual-link DVI
    - Up to UXGA in single-link; WUXGA in dual-link mode
- > Integrated independent DVI Interface
  - Single-link output for resolutions up to UXGA
- > Supports industry standard EIA-861B video modes
- > Two Integrated triple 10-bit DACs
  - Dual RGB output
  - Maximum pixel frequency of 400MHz

- > Internal consumer electronics-class TV encoder for YPbPr, NTSC, and PAL (all variants supported)
  - Component output: YPbPr for 480i, 480p, 576i, 576p, 720p, and 1080i
  - Configurable 12-bit DDR, 24-bit SDR digital outputs (DVO)
- > Motion Video Decode for HD DVD/Blu-ray technology
  - Dedicated Universal Video Decoder hardware for H.264 and VC-1 decode
- > MPEG1/2/4 decode and encode acceleration:
  - Hardware motion compensation
  - iDCT/DCT and color space conversion
  - HW DXVA parser support for iDCT
  - MPEG-4 Simple Profile support

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

### About AMD

AMD (NYSE:AMD) designs and produces innovative microprocessors and low-power processor solutions for the computer, communications, and consumer electronics industries. AMD is dedicated to delivering standards-based, customer-focused solutions for technology users, ranging from enterprises and governments to individual consumers.

#### Technical support

USA & Canada: 800-222-9323, option 2, or 408-749-5703

USA & Canada PC processors only:  
408-749-3060

USA & Canada e-mail:  
hw.support@amd.com

#### Latin America e-mail (Spanish):

amdsp@vermont.com.br

#### Latin America e-mail (Portuguese):

amdbr@vermont.com.br

Argentina: 0800-333-0219

Brazil: 0800-557686

Chile: 123-00-209-110

Mexico: 01-800-123-4709

Europe & UK: +44-0-1276-803299

Europe & UK fax: +44-0-1276-803298

France: 0800-908-621

Germany: +49-89-450-53199

Italy: 800-877224

Europe e-mail: euro.tech@amd.com

China fax: 86-10-8518-1777

Hong Kong fax: 852-2956-0588

Japan fax: 81-3-3346-7848

Korea fax: 82-2-3468-2601

Taiwan fax: 886-2-2655-7855

Asia e-mail: asia.support@amd.com

#### Literature ordering

On the Web:

[www.amd.com/support/literature.html](http://www.amd.com/support/literature.html)

USA & Canada: 800-222-9323, Opt 1

USA & Canada e-mail:

amdliterature@comac.com

Europe e-mail: euro.lt@amd.com

China fax: 86-10-8518-1777

Hong Kong fax: 852-2956-0588

Japan fax: 81-3-3346-7848

Taiwan fax: 886-2-2655-7855

#### DISCLAIMER

The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions and typographical errors.

The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to product and roadmap changes. AMD assumes no obligation to update or otherwise correct or revise this information. However, AMD reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of AMD to notify any person of such revisions or changes.

©2007 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ATI Avivo, ATI PowerPlay, ATI Radeon, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Microsoft and Direct X are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions. PCIe and PCI Express are registered trademarks of PCI-SIG. HyperTransport is a registered trademark of the HyperTransport Technology Consortium. Other names are for informational purposes only and may be trademarks of their respective owners. XXXXX

