



Product Brief

AMD Radeon™ E6460 Embedded GPU

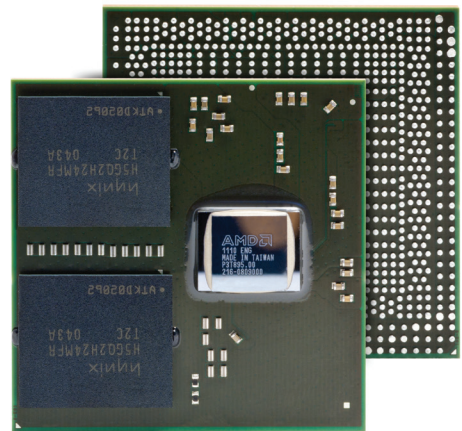
Entry-Level Discrete GPU Enables 3D Graphics and HD Video with Support for Multiple Displays

Exciting 3D Graphics and HD Multimedia for Value Conscious Embedded Systems

The AMD Radeon™ E6460 embedded discrete graphics processor unit (GPU) is AMD's next generation entry-level embedded graphics processor, enabling rich 3D graphics and outstanding HD multimedia. The advanced 3D graphics engine and programmable shader architecture support Microsoft® DirectX® 11 technology and OpenGL 4.1 for superior graphics rendering. The third generation unified video decoder enables dual HD decode of H.264, VC-1, MPEG4 and MPEG2 compressed video streams. Unlock a superior entertainment experience for casino gaming and arcade systems with AMD Eyefinity1, AMD App Acceleration2 and AMD HD3D3 technologies.

Multi-Display Support with AMD Eyefinity Technology

Supporting up to four displays with AMD Eyefinity multi-display technology, the AMD Radeon™ E6460 GPU is ideal for mainstream digital signage systems. Enhanced flexibility is provided with integrated analog RGB, single/dual-link DVI, single/dual-link LVDS, HDMI™ 1.4a, DisplayPort 1.1a, and DisplayPort 1.2 interfaces9. Leveraging the higher link speeds and multi stream transport capabilities of DisplayPort 1.2, manufacturers can deliver multi-display systems at a low cost with simplified display connectivity.



GPU and Memory in One Package

- Multi-chip module BGA
- 64-bit wide, 512 MB GDDR5

Desktop-Level Discrete 3D Graphics

- Microsoft® DirectX® 11 capable
- 3DMark™ Vantage (P) score of 21954

Outstanding video features

- 3rd generation video decoder
- H.264, VC-1, MPEG-2
- Blu-ray & Stereo 3D
- Dual HD decode & PiP

Flexible and Upgradable

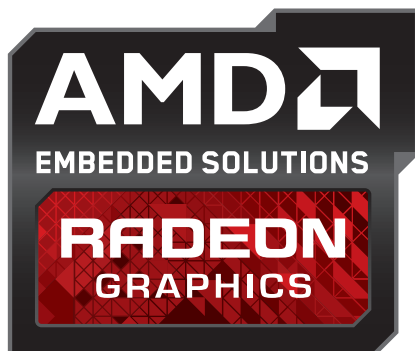
- One system design for both
- AMD Radeon™ E6460 & E6760 GPUs

AMD Eyefinity Technology

- Up to four display outputs

Extended Availability

- Five year supply5
- Dedicated support



Product Brief: AMD Radeon™ E6460 Embedded GPU

AMD Embedded GPU Comparison	AMD Radeon™ E6460	AMD Radeon™ E6760
Package Dimensions	GPU + memory, 33 mm x 33 mm BGA	GPU + memory, 37.5 mm x 37.5 mm BGA
Thermal Design Power (TDP) ⁶	~20W ⁶ (est)	35W ⁷
Graphics Processing Unit		
Process Technology	40 nm	40 nm
Graphics Engine Operating Frequency (max)	600 MHz	600 MHz
CPU Interface	PCI Express® 2.1 (x1, x2, x4, x8, x16)	PCI Express® 2.1 (x1, x2, x4, x8, x16)
Shader Processing Units	2 SIMD engines x 80 processing elements = 160 shaders	6 SIMD engines x 80 processing elements = 480 shaders
Floating Point Performance (single precision, peak)	192 GFLOPs	576 GFLOPs
3DMark™ VantageP Score ⁴	2195	5870
Display Engine	AMD App Acceleration, AMD Eyefinity & AMD HD3D technologies	AMD App Acceleration, AMD Eyefinity & AMD HD3D technologies
DirectX™ capability	DirectX® 11	DirectX® 11
Shader Model	Shader Model 5.0	Shader Model 5.0
OpenGL	OpenGL 4.1	OpenGL 4.1
Compute	AMD App Acceleration ² , OpenCL™ 1.1 ⁸ , DirectCompute 11	AMD App Acceleration ² , OpenCL™ 1.18, DirectCompute 11
Unified Video Decoder (UVD)	UVD3 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode	UVD3 for H.264, VC-1, MPEG-2, MPEG-4 part 2 decode
Internal Thermal Sensor	•	•
Memory		
Operating Frequency (max)	800 MHz / 3.2 Gbps	800 MHz / 3.2 Gbps
Configuration type	64-bit wide, 512 MB, GDDR5, 25.6 GB/s	128-bit wide, 1 GB, GDDR5, 51.2 GB/s
Display Interfaces^{1,9}		
Analog RGB	1x Triple 10-bit DAC, 400 MHz	1x Triple 10-bit DAC, 400 MHz
Analog TV	NA	NA
Single / Dual-Link DVI	4x Single-Link DVI / 1x Dual-Link DVI	4x Single-Link DVI / 1x Dual-Link DVI
DisplayPort 1.1a	2x	2x
DisplayPort 1.2	3x	4x
Single / Dual-Link LVDS	1 x Single-Link / Dual-Link	1 x Single-Link / Dual-Link
HDMI™	1x HDMI 1.4a	1x HDMI 1.4a
Number Independent Displays (max)	Up to 2 display outputs from VGA, Single / Dual-Link DVI, Single / Dual-Link LVDS, HDMI 1.4a, DisplayPort 1.1a / 1.2 + up to 2 display outputs from DisplayPort 1.1a / 1.2 ¹⁰	Up to 2 display outputs from VGA, Single / Dual-Link DVI, Single / Dual-Link LVDS, HDMI 1.4a, DisplayPort 1.1a / 1.2 + up to 4 display outputs from DisplayPort 1.1a / 1.2 ¹⁰
HD Audio Controller (Azalia)	1x	1x
HDCP Keys	4x	6x
DVO	12-bit DDR or 24-bit SDR / DDR	12-bit DDR or 24-bit SDR / DDR
Software Support		
Windows® XP / Windows® XP Embedded ¹⁰	•	• ¹¹
Windows® Vista	•	•
Windows® 7 / Windows® 7 Embedded	•	•
Linux® (x86)	•	•

Product Brief: AMD Radeon™ E6460 Embedded GPU ▲

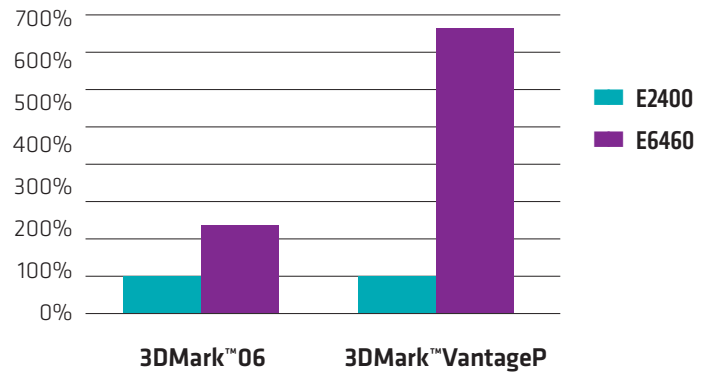
One System Design, Two Solutions

Speed time to market, reduce inventory costs, and enable multiple product categories. The AMD Radeon™ E6460 GPU ball grid array (BGA) is a subset of the AMD Radeon™ E6760 GPU BGA enabling embedded system designers to develop one system for both the AMD Radeon™ E6460 GPU and the high-performance AMD Radeon™ E6760 GPU.

Designed to Perform, Engineered to Lead, Built to Win

AMD understands the unique requirements of the embedded market. Building on a proven track record of customer-centric innovation, AMD offers the AMD Radeon™ E6460 embedded GPU with a planned five year product life cycle⁵. With the graphics memory integrated onto the same BGA package, the AMD Radeon™ E6460 GPU saves development time plus AMD manages memory device obsolescence. The performance, flexibility, and easy design of the AMD Radeon™ E6460 GPU provides system designers with an exciting and innovative solution for their embedded graphics applications.

Relative Performance:
AMD Radeon™ E6460 vs E2400 GPU⁴
(higher is better)



www.amd.com/embedded

¹ AMD Eyefinity technology can support multiple displays limited by display output clock dependencies. Microsoft® Windows® 7, Windows Vista®, or Linux® is required in order to support more than two displays. SLS ("Single Large Surface") functionality requires an identical display resolution on all configured displays.

² AMD App Acceleration is a set of technologies designed to improve video quality and enhance application performance. Full enablement of some features requires support for OpenCL™ or DirectCompute (including AMD's Universal Video Decoder (UVD)). Not all products have all features and full enablement of some capabilities and may require complementary products.

³ AMD HD3D is a technology designed to enable stereoscopic support for 3D graphics and video. Additional hardware (e.g., 3D-enabled panels, 3D-enabled glasses/emitter, Blu-ray 3D drive) and/or software (e.g., Blu-ray 3D discs, 3D middleware, games) are required for the enablement of stereoscopic 3D.

⁴ System configuration: 1280x1024, E2400: 600e/700m, 128MB GDDR3, E6460: 600e/800m, 512MB GDDR5, E6760: 600e/800m, 1 GB GDDR5, AMD: AMD Athlon™ II X4 620 @ 2.6GHz, MSI Gigabyte GA-MA770T-UD3P, Corsair XMS3 4GB (2x2GB) 1333MHz 9-9-9-24 (TW3X4G1333C9A G), Windows® 7 64-bit Ultimate.

⁵ Part availability is planned for 5 years from date of announcement and subject to change without notice.

⁶ System configuration: TBD

⁷ System configuration: 3DMark™ 03, AMD "Shiner", AMD Athlon™ 64 X2 dual-core 4400+, 2.2GHz, Hynix 1024MB GDDR5, Windows® 7 Ultimate.

⁸ OpenCL™ 1.1 certification expected.

⁹ Not all display interfaces available at same time. Maximum resolution dependent on link bit-rate and available memory bandwidth. AMD Embedded Catalyst™ software driver version 8.81 or higher required to support AMD Eyefinity multi-display technology. AMD Eyefinity multi-display technology has certain restrictions on supported display interfaces.

¹⁰ Two internal PLLs + an integrated DisplayPort reference clock can support (1) two legacy display outputs + two DisplayPort outputs, (2) one legacy display output + three DisplayPort outputs or (3) four DisplayPort outputs. Legacy display output includes VGA, single / dual-link DVI, single / dual-link LVDS and HDMI 1.4a.

¹¹ Not all features supported by Windows® XP (e.g., AMD Eyefinity technology not supported).

© 2012, Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD arrow logo, Catalyst, Radeon, and combination thereof are trademarks of Advanced Micro Devices, Inc. Microsoft, Windows, DirectX and Windows Vista are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions. 3DMark is a trademark of Futuremark Corporation. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos. PCI Express is a registered trademark of PCI-SIG. Linux is a registered trademark of Linus Torvalds. All other company and/or product names are for informational purposes only and may be trademarks and/or registered trademarks of their respective owners. 50519B

Contact your local AMD distributor for ordering information. OPN: 100-CG2261

