



The latest evolution in AMD Radeon™ embedded GPUs leverages advanced **Graphics Core Next architecture, delivering** breakthrough performance and power efficiency gains.

## **PRODUCT OVERVIEW**

The AMD Radeon™ E8860 Embedded discrete GPU - the first embedded GPU developed on the groundbreaking Graphics Core Next (GCN) architecture - pushes AMD Radeon graphics and parallel processing performance to unprecedented new heights while increasing power efficiency.

Providing 2x higher 3D graphics performance<sup>1</sup> and 33% higher single-precision floating point performance than the AMD Radeon E6760 GPU, the AMD Radeon E8860 GPU<sup>2</sup> delivers industryleading 3D video graphics performance, enabling stunning, multidisplay visual experiences for a range of embedded applications spanning digital gaming, digital signage, medical imaging, and avionics.

### **BREAKTHROUGH PERFORMANCE AND POWER EFFICIENCY**

The AMD Radeon E8860 GPU supports DirectX<sup>®</sup> 11.1, OpenGL 4.2, and OpenCL™ 1.2, enabling high-performance graphics and massive parallel processing. The AMD Radeon E8860 GPU delivers 92% higher 3D graphics performance per watt than the AMD Radeon E6760 GPU<sup>3</sup>, and up to 22% higher 3D graphics performance and up to 61% higher performance per watt than power-comparable NVIDIA GeForce GPUs<sup>4</sup>. Supporting thermal design power of 37 watts, the AMD Radeon E8860 GPU provides the optimal performance-per-watt profile for embedded applications that require outstanding multi-display experiences, superior visual quality, and massive parallel compute but have exacting power efficiency and heat dissipation requirements. Low thermals help enable superior system cooling flexibility that helps developers conserve valuable board space and increase system ruggedization for harsh environments.

#### SUPERIOR MULTIDISPLAY VERSATILITY

The AMD Radeon E8860 GPU provides multi-display flexibility, supporting up to five 3840x2160 @30Hz displays simultaneously in clone mode and extended desktop in static screen. Competitive NVIDIA GPUs can only support up to four independent displays.5

The AMD Radeon E8860 GPU supporting AMD Eyefinity technology<sup>6</sup> can expand a high-resolution picture across multiple displays. In addition, one display of 4096x2160 @60Hz over one HDMI™ or DP1.2 interface can be supported, providing a superior viewing experience. This flexible, one-to-many system-to-display configuration capability enables ultra-immersive visual experiences via a single small form factor system.

#### **OPTIMIZED FOR GRAPHICS-INTENSIVE APPLICATIONS**

The AMD Radeon E8860 GPU was designed to increase multimedia processing performance and power efficiency for a range of embedded applications, including:

Digital gaming. Supporting rich 3D and 4K video graphics and advanced multi-display capabilities, the AMD Radeon E8860 GPU enables breathtaking gaming experiences and excellent display configuration flexibility for casino, arcade and pachinko/pachislot gaming.

Digital signage. Ultra-high resolution multimedia playback across multiple displays helps capture and hold viewers' attention like never before, with minimal strain on system power budget and form factor.

Medical imaging. The AMD Radeon E8860 GPU helps facilitate crisp, 360-degree medical image visualization and other advanced graphics-driven capabilities, which can help doctors provide improved care for patients.

Avionics. The high-performance graphics and parallel processing provided by the AMD Radeon E8860 GPU is an excellent choice for graphics-intensive avionics applications such as geographic information systems, 360-degree situational awareness, diminished vision enhancement, and more.

#### **KEY BENEFITS**

High-value benefits provided by the AMD Radeon E8860 GPU include:

- The underlying GCN architecture<sup>7</sup> enables the AMD Radeon E8860 GPU to efficiently manage workloads and programming languages traditionally handled exclusively by the main processor, and provides image quality-enhancing benefits including partially resident textures, improved anisotropic filtering, and improved DirectX 11 tessellation.
- The AMD Radeon E8860 GPU is a multi-chip module (MCM)
   consisting of GPU and GPU memory integrated on a single
   substrate, providing compatibility of GPU and memory for the
   lifetime of product supply. AMD is currently the only provider of
   such a solution on high-end embedded GPUs.
- The AMD Radeon E8860 GPU supports seven-year product longevity<sup>8</sup>, providing long-lifetime availability and support.
- The AMD Radeon E8860 GPU features 2GB of GDDR5 frame buffer and delivers up to 80% more memory bandwidth than NVIDIA's sub-50W GeForce GPUs<sup>9</sup>.
- The AMD Radeon E8860 GPU is available in multiple form factors to support a wide range of embedded applications.
   These include chip-down for custom platform designs and industry-standard MXM, PCle®, and CompactPCle.
- The AMD Radeon E8860 GPU supports AMD PowerPlay™
  technology, AMD ZeroCore power technology¹0, and AMD
  Enduro™ technology, which can enable the GPU to deliver full
  potential performance while conserving power.

AMD Radeon™ E8860			
Package Dimension	37.5mm x 37.5mm MCM FCBGA		
Thermal Design Power (W)	37		
Graphics Processing Unit			
Process Technology	28nm		
Graphics Clock (MHz)	625		
CPU Interface	PCI Express® 3.0		
Shader Processing Units	640		
Floating-point Performance (single-precision, peak) (GFLOPS)	768		
3DMark® 11P Score	2689		
Display Engine	GCN, AMD APP technology <sup>11</sup> , AMD Eyefinity technology, and AMD HD3D technology <sup>12</sup>		
DirectX® version	11.1		
Shader Model version	5.0		
OpenGL version	4.2		
Compute	AMD APP technology, OpenCL™ 1.2, and DirectCompute 11.1		
Unified Video Decoder (UVD)	UVD 4 for H.264, VC-1, MPEG-4, and MPEG-2		
Video Compression Encoder	H.264		
Internal Thermal Sensor	Yes		
Memory			
Frame Buffer Frequency (MHz)	1125		
Configuration Type	128-bit wide, 2048MB, Configuration Type GDDR5, 72Gbps		
Display Interfaces			
Analog RGB	1x triple 10-bit DAC, 400MHz		
DisplayPort 1.2	x5		
HDMI™ 1.4a	x1		
Single-/Dual-link DVI	4x Single-link DVI / 2x Dual-link DVI		
Single-/Dual-link LVDS	1x Single-link / Dual-link		
Number of Independent Displays	Up to two display outputs from VGA, Single-/Dual-link DVI, Single-/Dual- link LVDS, HDMI 1.4a, plus up to five display outputs		



The AMD Embedded Radeon™ E8860 GPU is available in the following formats			
OPN	MODEL	ОИТРИТ	COOLING
100-CG2514	AMD E8860 GPU	N/A	N/A
100-K00190	AMD E8860 MXM 3.0 Type A	5 DisplayPort	Fansink
100-K00189	AMD E8860 MXM 3.0 Type A	5 DisplayPort	Heatpipe
100-438110	AMD E8860 PCIe®	2x DVI + mini DisplayPort	Fansink
100-438111	AMD E8860 PCIe	2x DVI + mini DisplayPort	Heatpipe
100-438148	AMD E8860 PCIe	5x mini DisplayPort	Fansink
100-438147	AMD E8860 PCIe	5x mini DisplayPort	Heatpipe
100-438116	AMD E8860 PCIe	4x mini DisplayPort LPX	Fansink
100-438115	AMD E8860 PCIe	4x mini DisplayPort LPX	Heatpipe
100-438117	AMD E8860 PCIe	4x mini DisplayPort LPX	Low-power Heatsink

# www.amd.com/embedded

- 1. AMD Radeon" E8860 scored 2689 and AMD Radeon E6760 scored 1327 when running 3DMark\* 11P benchmark paired with the AMD R-464L APU. AMD Radeon E8860 and AMD Radeon E6760 used an AMD D8-FS1r2 motherboard with 8GB DDR3 memory, 64GB Crucial M4 HDD, and the AMD R-464L APU. The system ran Windows\* 7 Ultimate (EMB-79).
- 2. The AMD Radeon E8860 GPU's single-precision floating point is 768 GFLOPS; the AMD Radeon E6760 APU's single-precision floating point is 576 GFLOPS (EMB-80).
- 3. AMD Radeon" E8860 scored 2689 and AMD Radeon EF60 scored 1327 when running 30Mark\* 11P benchmark paired with AMD R-4641 APU. The performance-per-watt data was calculated by dividing the 30Mark 11P score by the CPU's thermal design power. The performance-per-watt delta was calculated based on the E8860 CPU's performance-per-watt score of 32.7 and the E6760 APU's performance-per-watt score of 37.9. The E8860 and E6760 used an AMD 0B-F51r2 motherboard with 8050 DDR3 memory, a 6460 Crucial MA hard disk drive, and AMD R-4641. The system ran Windows\* 7 Ultimate (CMP-81).
- 4. AMD Radeon "E8860 scored 2689, AMD Radeon E6760 scored 1327, NVIDIA GeForce GT630 (Kepler) scored 1784, and NVIDIA GeForce GT640 (GDDR5) scored 2209 when running 3DMark\* "1P benchmark paired with the AMD R-464L. The performance-per-watt data was calculated by dividing the 3DMark1 1P score by the GPU's thermal design power. The performance delta was calculated based on the E8860 GPU's 3DMark11 score of 2689 and the GeForce GT640 (GDDR5)'s 3DMark11 score of 2209. The performance-per-watt delta was calculated based on the E8860 GPU's about 1 of 200 performance per-watt score of 45.1 AMD Radeon E6760, NVIDIA GEForce GT640 (GDDR5) septimance per-watt score of 2209. The performance per-watt score of 45.1 AMD Radeon E6760, NVIDIA GEForce GT640 (GDDR5) used an AMD D8-FS12 motherboard with 8GB DDR3 memory, a 640B Crucial M4 hard disk drive, and AMD R-464L APU. The system ran Windows\* 7 Ultimate (EMB-82).
- 5. http://www.geforce.com/hardware/desktop-gpus/geforce-gtx-650/specifications
- 6. AMD Eyefinity technology supports up to six DisplayPort monitors on an enabled graphics card. Supported display quantity, type, and resolution vary by model and board design; confirm specifications with manufacturer before purchase. To enable more than two displays, or multiple displays from a single output, additional hardware such as DisplayPort-ready monitors or DisplayPort 1.2 MSI-enabled hubs may be required. A maximum of two active adapters is supported. See www.amd.com/evefinityfanc for full details.
- 7. The GCN Architecture and its associated features (AMD Enduro", AMD ZeroCore Power technology, DDM Audio, and 28nm production) are exclusive to the AMD Radeon" HD 7700M, HD 7800M and HD 7900M Series Graphics and select AMD A-Series APUs. Not all technologies are supported in all system configurations—check with your system manufacturer for specific model capabilities.
- 8. Planned seven-year availability. Additional availability possible under contract. Contact your AMD sales representative for further information.
- 9. AMD Radeon\* E8860 scored 2689, AMD Radeon E6760 scored 1327, NVIDIA GeForce GT630 (Kepler) scored 1784, and NVIDIA GeForce GT640 (CDDRS) scored 2209 when running 3DMark\*\* 11P benchmark paired with AMD R-464L. The performance-per-watt data was calculated by dividing the 3DMark 11P score by the GPU's thermal design power. The performance delta was calculated based on the E8860's 3DMark 11 score of 2689 and the GeForce GT640 (CDDRS)'s 3DMark 11 score of 451. AMD Radeon E8860, AMD Radeon E6760, NVIDIA GeForce GT640 (GDDRS), used an AMD DB-451z motherboard with 868 DDR3 memory, a 64GB Crucial M4 hard disk drive, and AMD R-464L. The system ran Windows\* 7 Ultimate (EMB-83).
- 10. AMD PowerTune, AMD ZeroCore Power and AMD PowerPlay" are technologies offered by certain AMD Radeon" products, which are designed to dynamically manage GPU power consumption and performance. Not all products feature all technologies check with your component or system manufacturer for specific model capabilities.
- 11. AMD APP technology 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 Unified Video Decoder (UVD)). Not all products have all features and full enablement of some capabilities and some may require complementary products.
- AMD H03D is a technology designed to enable stereoscopic 3D support in games, movies, and/or photos. 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. Not all features may be supported on all components or systems; check with your component or system manufacturer for specific model capabilities and supported tereoscopic) 3D hardware is available at www.amd.com/H03D.

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of non-infringement, merchantability, or fitness for particular purposes, with respect to the operation or use of AMD hardware, or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights, is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale

AMD's products are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of AMD's product could create a situation where personal injury, death, or severe property or environmental damage may occur. AMD reserves the right to discontinue or make changes to its products at any time without notice.

AMD does not provide a license/sublicense to any intellectual property rights relating to any to any standards, including but not limited to any audio and/or video codec technologies such as AVC/H.264/MPEG-4, AVC, VC-1, MPEG-2, and DivX\*/xVid.

AMD, the AMD Arrow logo, AMD Enduro, AMD Radeon, AMD PowerPlay, and combinations thereof are trademarks of Advanced Micro Devices, Inc. 30Mark is a registered trademark of Futuremark Corporation. DirectX and Windows are registered trademarks of Microsoft Corporation. DivX is a registered trademark of DivX. Linux is a registered trademark of Linux Forvalds. HOMI is a trademark of HMDI Licensing, LLC. OpenCL is a trademark of Apple Inc. used under license to the Khronos Group. PCIe and PCI Express are registered trademarks of PCI-SIC Corporation. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies. PID 54616A



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio DSPs category:

Click to view products by Cypress manufacturer:

Other Similar products are found below:

E-TDA7377A TDA7716N BR281W31A101V1G LC823425-12G1-LR-H LC823425-14S1-E TDA7419N R3910-CFAB-E1B

HMC474MP86ETR AMIS30660CANH6G B300W35A102XYG MAX9892ERT+T MAX9892ELTT SB3229-E1 NJW1157BFC2

ZL38060LDG1 SB3231-E1 HMC1022-SX SA3229-E1-T LC75056PE-H TDA7729 NJW1195AV WM5102ECS/R CI1103 WM5102ECS/R

100-CG1820 CS48L10-CNZ CS48L10-CNZR CS47024C-CQZ CS48L10-CWZR CS48L11-CNZ HMC618LP3ETR HMC604LP3ETR

HMC5622LS7TR HMC288MS8ETR HMC240A STA323W13TR BU9408KS2 TAS3204PAGR ADAU1467WBCPZ300

ADAU1463WBCPZ300 BD37514FS-E2 ADAU1463WBCPZ150 NJM2294V-TE1 LC823450TA-2H NJM2537V-TE1 TWL1103TPBSQ1

LC823450XDTBG HMC-AUH312-SX ADAV4622BSTZ CMX148Q3