A New Platform Featuring the AMD 780E Chipset: Pushing Embedded Client Performance to the Max

Product Overview
The new high-performance embedded platform solution featuring the AMD 780E chipset packs quad-core processing, HyperTransport™ 3.0 Technology, PCI Express® Generation 2, DirectX® 10 and high definition hardware video decode into a solution targeted at high end embedded client applications such as test and measurement, industrial automation and imaging, high-end digital signage and surveillance systems. The growing demands of embedded applications are served by this new solution through stellar performance, scalability and excellent power efficiency.

Performance
The integrated ATI Radeon™ HD 3200 graphics with ATI Avivo™ HD technology provides excellent graphics performance for most embedded applications. If additional graphics performance is necessary, ATI Hybrid CrossFireX™ technology can be leveraged to not only upgrade graphics performance but combine the performance of both the integrated ATI Radeon graphics and a discrete ATI Radeon graphics processor to substantially boost graphics performance.

Scalability
Compatible with a range of AMD embedded processors including low power AMD AthlonTM X2 dual-core processors and very low power AMD Athlon single-core processors, this solution enables a single design to support a wide range of performance and power points. For solutions that require more than two independent displays, additional discrete graphics cards can optionally be added to the system to support additional independent displays.

Power Efficiency
Applications can now leverage Cool’n’Quiet™ technology and hardware video decode to perform tasks that previously were only available on power hungry solutions. With typical solution power consumption starting below 15 Watts, even the most power sensitive applications can take advantage of the processing and graphics performance available in this solution.

Primary Features

Processor Support
- For use with Embedded AMD Athlon™ Single and Dual-Core Processors from 8W to 35W
- Designed to also be compatible with Quad-Core AMD Phenom™ Processors

Memory Support
- Up to 128MB GDDR3 dedicated frame buffer (sideport memory) for optimizations in power savings and video decoding

Operating System Support
- Windows Vista®
- Windows® XP and XPe
- Linux®

1 When used with HyperTransport 3 capable processors.
2 Windows Vista operating system required for ATI Hybrid CrossFireX technology.
3 When using the 8W TDP AMD Athlon 2000+ and a single display.
Primary Features, cont.

Integrated Display Interfaces
- Dual independent Display Support
- Multiplexed on one PCIe® x8 interface
  - Dual-link or dual-single-link DVI
  - HDMI
  - Dual DisplayPort
- Multiplexed on LVTM Interface
  - Dual-link DVI
  - Dual-channel LVDS
- Analog VGA

ATI Avivo™ HD Graphics
- DirectX® 10.0
- OpenCL 2.0
- UVD (Universal Video Decoder) 2.0
  - Hardware decode of most common HD codecs (MPEG-2, H.264/AVC, MPEG-4 and VC-1)
- HDCP
  - Copy protection for digital HDMI/DVI
- Version 1.3b compliant, up to 1080p
- ATi Hybrid CrossFire™ Technology
- Video Scaling and Color Space Conversion

I/O
- HyperTransport™ 3 Technology
  - 140GBs peak I/O bandwidth
  - Compatible with HyperTransport 1 processors in HT1 mode
- PCI Express®
  - One x8 or two x8 configurable
  - Six x1 configurable as combinations of x1, x2 or x4
- PCI 2.1 Interface
  - Up to 6 master devices
- Six SATA 2.5 ports
  - Support for SATA 1.5 and 3.0 compatible devices
  - Raid 0,10
  - e-SATA
  - Hyperflash
- USB Ports/Controller
  - 12 USB 2.0 and 2 USB 1.1
- IDE Interface
  - Single PATA channel supporting two devices

1 The Universal Video Decoder is supported by specific industry standard video players such as CyberLink Power DVD version 7.3 and Corel WinDVD 8.

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.

AMD Socket AM2+/780E/SB7x0 development Board
- Code name: "Mahogany"
- Model: AM2+ DB780E
- Part Number: DBAM2+RS780E-EVAL

High Performance Embedded Client Platform

Power Management
- Dual Dynamic Power Management
  - Separate power planes for cores and memory controller
- Advanced Configuration and Power Interface (ACPI) 3.0
- AMD PowerNow!™ and Cool’n’Quiet™ Technologies Support

AMD Socket AM2+/780E/SB7x0 Development Board
- Code name: "Mahogany"
- Model: AM2+ DB780E
- Part Number: DBAM2+RS780E-EVAL

On the Web:
www.amd.com/support/literature.html

LITERATURE ORDERING
On the Web:
www.amd.com/support/literature.html
USA & Canada: 800-222-9323, Opt 1
USA & Canada E-mail: amdliterature@comac.com
Europe E-mail: eur@amd.com
China E-mail: 86-10-6538-1777
Hong Kong Fax: 852-2956-0588
Japan Fax: 81-3-3346-7848
Korea Fax: 82-2-3468-2601
Taiwan Fax: 886-2-2665-7855

©2008 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, ATi, the ATi logo, Athlon, AMD Phenom and combinations thereof, Avivo, CrossFireX, AMD PowerNow!, Cool'n'Quiet, and Radeon are trademarks of Advanced Micro Devices, Inc. HyperTransport is a licensed trademark of the HyperTransport Technology Consortium. Linux is a registered trademark of Linus Torvalds. PCI Express and PCIe are registered trademarks of PCI-SIG. Windows, Windows Vista and DirectX are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions. Other names are for informational purposes only and may be trademarks of their respective owners.