Graphics and Media Performance in Intelligent Systems

Enhanced video and image processing make the Intel® Atom™ processor ideally suited for a broad range of intelligent systems.

Introduction

The Intel® Atom™ processor E3800 product family is based on the Silvermont microarchitecture, and utilizes Intel’s industry-leading 22nm process technology with 3-D Tri-Gate transistors to deliver significant improvements in computational performance and energy-efficiency in intelligent systems.

This system-on-chip (SoC) solution helps save on bill of materials (BOM) cost and allows for smaller form factor solutions over previous generation two chip offerings. In addition to quad-core processing and built-in security features, the product family includes a range of capabilities that will bring enhanced graphics and media performance to a broad range of intelligent systems, ranging from printing systems to digital security surveillance devices.

Standout features include Gen 7 Intel® Graphics Architecture with support for DirectX® 11, OpenGL® 4.0, and OpenGL 1.2; full HD video playback; video transcoding and encoding functionality, in addition to hardware-based security features including Intel® Advanced Encryption Standard Instructions (Intel® AES-NI)².

Graphics and Media Processing

Graphics performance of the Intel Atom processor E3800 product family is based on Intel® HD Graphics 4000 technology and features support for HDMI 1.4a and DisplayPort® 1.1 with maximum resolution of 2560x1600 @ 60 Hz and dual-display support. Hardware acceleration for video decode is enabled for H.264*, MVC*, VPGB*, JPEG/mJPEG*, VC1/WMV9*, and MPEG2* standards.

As illustrated in Figure 1, the processor is capable of decoding 10 or more streams of 1080p video, which can be simply implemented using the <video> tag in HTML5 in Microsoft Internet Explorer 10*.

Figure 1. The Intel Atom processor E3800 product family is capable of simultaneously decoding 10+ streams of 1080p video.

Advancements in visual processing capabilities over previous-generation Intel® Atom™ processors include faster media conversions, stereoscopic 3-D, immersive web browsing, enhanced HD video transcoding with Gen 7 graphics, and highly efficient image processing.

Zafer Kadi, Ph.D.
Intel Corporation
October 2013
Advancements in visual processing capabilities over previous-generation Intel Atom processors include faster media conversions, stereoscopic 3-D, immersive web browsing, enhanced HD video transcoding with Gen 7 graphics, and highly efficient image processing.

As shown in Figure 3, the Intel Atom processor E3800 product family includes a transcoder and encoder in the GPU. Firmware swapping is not required to implement additional media solutions, which allows transcoding of multiple videos in real time.

The processor also includes an image and signal processor (ISP) that supports multiple image processing functions. The ISP is connected to multiple MIPI-CSI interfaces, allowing up to two 1080p cameras plus one 720p camera, depending on raw image color formats. The ISP firmware enables image manipulation operations including filtering, statistics, color conversion and correction, in addition to image sizing, dithering, and error fusion.

**Graphics and Media Performance in Intelligent Systems**

As depicted in the following illustrations, the enhanced video and image processing capabilities make the Intel Atom processor E3800 product family ideally suited for a broad range of embedded intelligent systems.

**Printing Systems**

Printing systems can scan, resize, and color-correct images, utilizing heterogeneous computing capabilities in the Intel Atom processor E3800 product family on the CPU, GPU, and the ISP for image and signal processing.

**Playback and Transcode Pipelines**

![Video Playback Pipeline](image1)

![Video Transcode Pipeline](image2)

*Figure 3.* Video playback and transcode pipelines of Intel Atom processor E3800 product family enables transcoding of multiple videos in real time.
**Conclusion**

With improved media and graphics performance, the Intel Atom processor E3800 product family is poised to bring rich graphics, imaging, and video capabilities to new generations of embedded intelligent systems.

**For more information**


Intel® Retail Client Manager: [http://intel.com/rcm](http://intel.com/rcm)