

New! Final Cut Studio 3 support



Professional accelerator card for faster than realtime H.264 HD file creation



If you're a professional content creator delivering H.264 files for Blu-ray, the web, and mobile devices, you need a fast, flexible, high quality encoding workhorse. Matrox CompressHD is the first implementation of Matrox MAX technology in an amazingly affordable H.264 accelerator card. It lets you create H.264 files, for resolutions ranging from iPod to HD, faster than real time. It works in systems with or without a video I/O device and extends the life of your current system investment, giving you the power you need to deliver today's premium H.264 formats faster than ever. This low profile, half-length PCIe x1 card fits into Mac Pros, Intel-based Apple Xserve systems, and PCs. Get yourself a Matrox CompressHD card and deliver your projects in a fraction of the time!

Key features

- Faster than realtime creation of H.264 files, for resolutions ranging from iPod to HD
- Works in systems with or without a video I/O device to enhance your delivery workflow
- Extends the life of your current system investment, giving you the power you need to deliver today's premium H.264 formats faster than ever
- Low profile, half-length PCIe x1 card
- Works in systems with Mac OS X Leopard 10.5.6 or higher, Windows XP (32-bit), and Windows Vista (32- and 64-bit)
- Three-year hardware warranty and complimentary telephone support



Faster than realtime high definition H.264 encoding technology

Matrox MAX is a unique technology that implements faster than realtime H.264 encoding for resolutions ranging from iPod to HD. It uses a dedicated hardware processor to accelerate the creation of H.264 files for Blu-ray, the web, and mobile devices. By using specialized hardware acceleration, jobs are finished with amazing speed and system resources are liberated for other tasks. Quality and flexibility are ensured through direct integration with professional applications such as Apple Compressor and Telestream Episode on the Mac and Adobe Media Encoder on the PC.

Key Features

- Faster than realtime creation of H.264 files, for resolutions ranging from iPod to HD
- A specialized, dedicated hardware processor liberates system resources for other tasks
- Accelerated encoding for Blu-ray, Apple TV, YouTube, Flash, web formats, and mobile devices including iPhone and iPod from various video sources including 2K files
- Direct integration with Apple Compressor and Telestream Episode on the Mac and Adobe Media Encoder on the PC to simplify workflow
- Creation of Blu-ray H.264 files that can be authored in Apple Compressor 3.5, Adobe Encore CS4, and Roxio Toast 10 then burned without re-encoding
- Support for Apple Qmaster to take advantage of multiple systems with a Matrox MAX processing engine for distributed encoding across a network

Matrox MAX technology is available in the Matrox CompressHD accelerator card and the Matrox MXO2 family of I/O devices.

Matrox MAX technology for the Mac

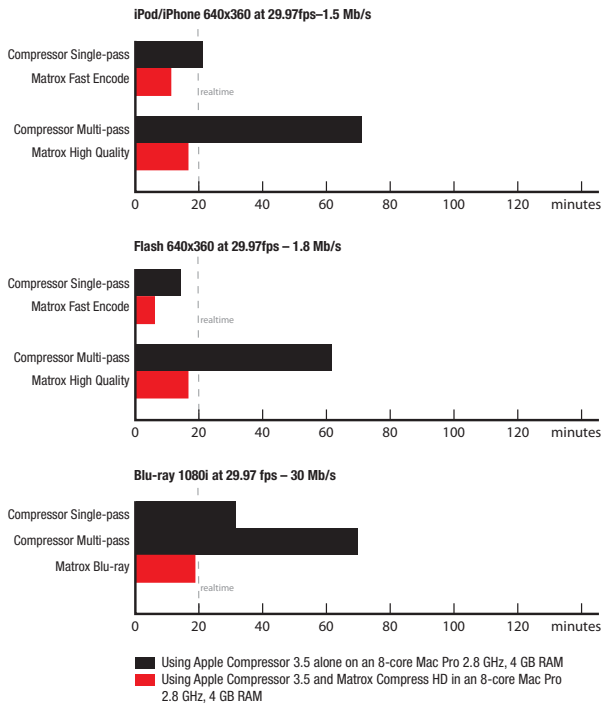
Support for Apple Compressor

Matrox MAX technology taps into Apple Compressor to let you quickly and easily create H.264 files for Blu-ray, Apple TV, YouTube, Flash, web formats, and mobile devices including iPhone, and iPod. You can use the three categories of Matrox MAX presets – Fast Encode, High-Quality, and Blu-ray – or you can create your own customized settings.

Matrox Fast Encode presets use the MAX hardware and your CPU to deliver H.264 files faster than realtime. Quality is better than Compressor Single-pass. Matrox High Quality presets use the MAX hardware exclusively, thereby freeing-up your CPUs for other tasks. Quality is comparable to Compressor Multi-pass. Matrox Blu-ray presets use the Matrox High Quality technology to create Blu-ray compliant H.264 files faster than realtime. The Matrox MAX hardware performs proper color space conversions from HD to SD and SD to HD as well as proper color space conversion from RGB to YUV to prevent gamma shift

Matrox MAX H.264 encoding performance with Apple Compressor 3.5

Typical H.264 encoding times for a 20 minute clip from a XDCAM HD 50 Mb/s 1080i 29.97 fps source



Efficient Blu-ray disc creation

Matrox MAX technology lets you create Blu-ray H.264 video files, directly from Compressor that can be authored in Apple Compressor 3.5, Adobe Encore CS4, or Roxio Toast 10 and burned without re-encoding on either Blu-ray or DVD media.

Support for Final Cut Pro and QuickTime Pro

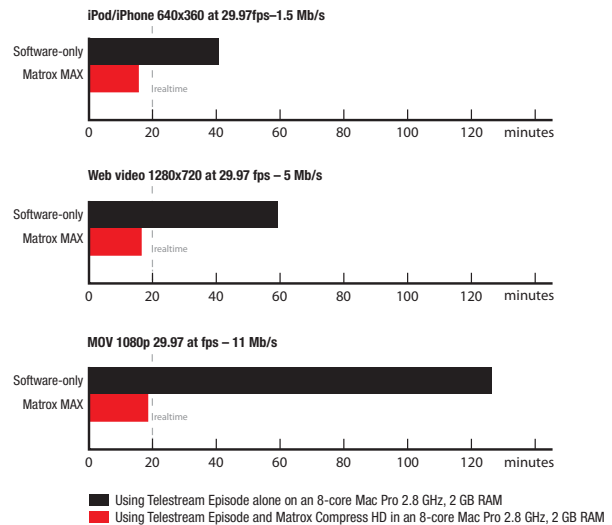
Matrox MAX technology is also accessible to all applications that support the QuickTime codec component such as Final Cut Pro and QuickTime Pro. You get faster than realtime delivery of H.264 files, at resolutions for iPod to HD, directly from the application.

Support for Telestream Episode

Matrox MAX technology works with Telestream Episode to create H.264 files for Apple TV, YouTube, Flash, web formats, and mobile devices much faster than the software alone. You can take advantage of all the familiar settings or customize your own.

Matrox MAX H.264 encoding performance with Telestream Episode

Typical H.264 encoding times for a 20 minute clip from a XDCAM HD 50 Mb/s 1080i 29.97 fps source



Note: Matrox MAX drivers for PC products will be available late September 2009. Matrox MAX features vary for Mac and PC. Please visit our website for more information.

www.matrox.com/video

Corporate Headquarters — Matrox Video Products Group

Tel: (514) 822-6364, (800) 361-4903 (North America) • Fax: (514) 685-2853 • E-mail: video.info@matrox.com

Matrox reserves the right to change product specifications without notice. All trademarks are the property of their respective owners. Matrox is a registered trademark and Matrox MAX, Matrox MXO and Matrox CompressHD are trademarks of Matrox Electronic Systems Ltd. / June 2009

