



Innovation, not Emulation.

NEWS RELEASE

CONTACT: Skip Ferderber
E5 Marketing, Inc.
(425) 315-1724
sferderber@e5marketing.com

Stealth Imaging Unveils H.264 Super-fast, Cost-effective Video Processing Card at Apple Developer Conference

**Card Will Handle Up to Four Simultaneous Real-time SD Streams;
Cost Up to 75% Less than Other Solutions**

San Francisco, Calif., Sunday, August 7, 2006 – Stealth Imaging, Inc., an innovator of high-quality, cost-effective digital media hardware and software, announced today it will unveil a prototype PCI-Express Quad H.264 Encoder Card, recording three times as much video in the same space as MPEG-2, at the annual Apple World Wide Developer Conference. WWDC is being held at the Moscone Center West on August 7-11.

The new card, enabling up to four streams of simultaneous real time standard-definition (SD) video processing, and costing up to 75% less than competing solutions, will be presented at the conference by Mark Wells, president of Stealth Imaging.

“We designed the card for the new generation of non-broadcast digital video users who need fast, highly interconnected video cards, but at an affordable cost,” said Wells. “It’s a perfect match for the legion of Apple independent film and video creatives, in addition to the growing market of police, government, casino and other users who need high-quality video for surveillance and other security uses.”

The H.264 standard builds on the MPEG format, the basis in one form or another for all video production. The H.264 standard can compress nearly three times

8647 Richmond Hwy. Suite 656
Alexandria, VA. 22309
(703) 879-7008
www.stealthimaging.com

the amount of video in the same data "space" in the MPEG-2 format, currently the de facto standard for video production. The same technology will be used in the upcoming Play Station 3 and other advanced uses.

Power consumption is also low. The highly efficient Stealth encoder operates at less than 3W per channel: far lower than any competing unit.

When it comes to market in Q1 (2007) the Stealth card will be available at costs per channel ranging up to 75 percent less than competitive units.

A high-definition version of the Stealth PCI-Express Quad H.264 Encoder Card will be introduced next April at NAB 2007 in Las Vegas.

About Stealth Imaging

Stealth Imaging is a designer and manufacturer of digital media hardware and software serve the needs of a broad market of users including law enforcement, state and local governments, the Federal government and Homeland Security, the gaming industry, and television and independent film production. For more information, call (703) 879-7008 or visit the Stealth Imaging website at www.stealthimaging.com.

#