



Lexar Introduces Breakthrough 300x Speed-Rated Professional Flash Memory Cards

New UDMA-Enabled CompactFlash® Cards Capable of Minimum Sustained Write Speeds of 45MB/s; Significantly Improve Digital Photography Workflow

Fremont, CA , February 20, 2007 - Lexar, a leader in advanced digital media and accessories, today introduced Professional UDMA (Ultra Direct Memory Access) memory cards, the latest addition to the company's award-winning Professional line of high-performance cards. When paired with a UDMA-enabled device, such as Lexar's new Professional FireWire 800 Reader, UDMA cards improve the professional photographer's digital imaging experience by reducing the time needed to download captured images to a destination computer. In addition, the benefits of Lexar Professional UDMA memory cards extend well beyond card-to-computer transfer rates, to improved in-camera performance in several UDMA-enabled digital camera backs and digital SLR cameras expected to be announced later this year. Speed-rated at 300x, or capable of a minimum sustained write speed of 45MB per second, and available in capacities of 2GB, 4GB, and 8GB, new Lexar Professional UDMA cards deliver a 125% performance improvement over Lexar's previous generation 133x CompactFlash® product line when the card is used with a UDMA-enabled device.

"Professional photographers today capture a large volume of high-resolution images," said John Omvik, Director of Professional Product Marketing, Lexar. "Our new Professional UDMA 300x speed-rated cards dramatically improve the photographer's workflow by reducing the time needed to download images after a shoot. Working in conjunction with one of our new UDMA-enabled CompactFlash card readers, a photographer instantly benefits by having more time to capture, manage, and share his or her images."

"The positive impact I experienced was dramatic," said professional photographer Reed Hoffmann. "Shooting in RAW mode, I filled six Lexar Professional UDMA flash cards during a two-day shoot in Yosemite. The improvement in my working process was exceptional as I was able to spend half the usual time moving data from the cards to the computer. For me, this is particularly important when I am out in the field working from battery-powered laptops. That time savings helps conserve battery strength and enhances my ability to focus on other client projects," he added.

"UDMA technology can greatly assist professional photographers who have a serious interest in reducing administrative time and improving their digital imaging workflow," said Chris Chute, manager with IDC's digital imaging practice. "At the start of the process, improved in-camera performance will help professionals capture sought-after images much more quickly, while the faster download performance should improve the time needed to manage captured content."

Like all products in the Lexar Professional line, the new 300x speed-rated cards come with a limited lifetime warranty, free dedicated technical support, and a comprehensive suite of software that includes a full version of Corel® Paint Shop Pro® X, Lexar Image Rescue™ 3 and Lexar Backup n Sync™. Lexar Professional 300x speed-rated flash memory cards will be available in April.

About Lexar

Lexar, a subsidiary of Micron Technology, Inc., is a leading marketer and manufacturer of

NAND flash memory products including memory cards, USB flash drives, card readers, and ATA controller technology for the digital photography, consumer electronics, industrial, and communications markets. Lexar also sells memory cards under the Kodak brand.

About Micron Technology, Inc

Micron Technology, Inc., is one of the world's leading providers of advanced semiconductor solutions. Through its worldwide operations, Micron manufactures and markets DRAM, flash memory, CMOS image sensors, other semiconductor components, and memory modules for use in leading-edge computing, consumer, networking, and mobile products. Micron's common stock is traded on the New York Stock Exchange (NYSE) under the MU symbol. To learn more about Micron Technology, Inc., www.micron.com.

Lexar, the Lexar logo, Backup n Sync and Image Rescue are trademarks of Lexar Media, Inc. Micron is a trademark of Micron Technology, Inc. Corel, and Paint Shop Pro are trademarks or registered trademarks of Corel Corporation and/or its subsidiaries. Lexar Media, Inc. is an authorized licensee of the CompactFlash trademark. All other brand or product names are trademarks or registered trademarks of their respective holders.

This press release contains forward-looking statements regarding the availability of Lexar's 300x speed-rated flash memory cards. Actual events or results may differ materially from those contained in the forward-looking statements. Please refer to the documents Micron files on a consolidated basis from time to time with the Securities and Exchange Commission, specifically Micron's most recent Form 10-K and Form 10-Q. These documents contain and identify important factors that could cause the actual results for Micron on a consolidated basis to differ materially from those contained in our forward-looking statements (see Certain Factors). Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements. We are under no duty to update any of the forward-looking statements after the date of this press release to conform to actual results.

Media Contact:

Matter Communications
Scott Signore
Ph. (978) 499-9250 x221
Email: scott@matternow.com