

Lexar™ Professional

600x CompactFlash® Card



Product Highlights:

- Leverages UDMA 6 technology to provide industry-leading 600x (90MB/s) minimum guaranteed sustained read and write speeds*
- Capture and store high-quality images and VPG-certified full-HD video with your DSLR camera
- Blazing-fast file transfer from card to computer to dramatically accelerate workflow**
- Includes downloadable Image Rescue® 4 software to recover lost or deleted photo and video files***
- Compatible with UDMA CF and CF devices
- Free dedicated professional technical support
- Limited lifetime warranty

Capacities:

8GB
16GB
32GB



Ultimate Professional-Level, High-Speed Performance

The premium Lexar Professional 600x CompactFlash® (CF) memory card provides ultimate high-speed performance and reliability for professional photographers, with industry-leading 600x (90MB/s) minimum guaranteed sustained read and write speeds.* The card provides support for high-resolution UDMA-enabled DSLR cameras, lets you capture and store high-quality images and VPG-certified full-HD video, and dramatically improves transfer rates when paired with a UDMA-enabled reader. The Lexar Professional 600x CF card is available in 8GB, 16GB, and 32GB capacities.

Maximize Capture, Capacity, and Workflow

Ultimate Professional-Level Speed and Performance to Dramatically Accelerate Workflow. The Lexar Professional 600x CF card leverages UDMA 6 technology to offer ultimate, high-speed performance so you can keep shooting—whether you're capturing high-quality images or HD video. The card also dramatically improves transfer speeds from card to computer.** This accelerates workflow from start to finish, so you can get back to the business of photography.

Video Performance Guarantee. The Lexar Professional 600x CF card is backed by the Video Performance Guarantee. This means the card has been tested and guaranteed for full-HD video recording at 20MB/s write speed, to ensure you capture flawless 1080p HD video.

Includes Valuable Downloadable Software. The Lexar Professional 600x CF card includes the latest version of award-winning Lexar Image Rescue® 4 software, which provides reliable recovery of most photo and video files, even if they've been erased or the card has been corrupted.***

Unmatched Performance, Reliability, and Compatibility. The Lexar team works with major camera manufacturers to ensure all Lexar memory cards are compatible with their digital cameras—from the simplest to the most complex. The cards are also tested in the Lexar Quality Labs, facilities with more than 800 digital cameras and memory card devices, to further ensure compatibility and performance. And all Lexar Professional cards come with a limited lifetime warranty and a free, dedicated customer support line. Designed with professional photographers in mind, the advanced technology and blazing speed of the Lexar Professional 600x CF card provides ultimate memory card performance.

Lexar offers a comprehensive line of innovative, award-winning memory products in several categories, including memory cards, card readers, DRAM, USB flash drives, and portable backup drives. With so many options, it's easy to find the right Lexar solution to fit your needs.

Lexar. When Memory Matters.™

*600x speed is based on a TestMetrix CFA certified tester in UDMA mode 6. X=150KB/sec sustained write speed capability. Actual sustained speed may vary depending on host device.

**When used in conjunction with a UDMA-enabled reader and/or UDMA-enabled camera.

***Image or other data recovery is not 100% guaranteed.

Limited lifetime warranty is limited to 10 years from purchase in Germany.

www.lexar.com

©2011 Lexar Media, Inc. All rights reserved. Information is subject to change without notice. Lexar, the Lexar logo, Image Rescue, and When Memory Matters are trademarks of Lexar Media, Inc. All other trademarks or registered trademarks are property of their respective owners. Lexar Media, Inc. is a subsidiary of Micron Technology, Inc.

Lexar Media, Inc., 47300 Bayside Parkway, Fremont CA 94538

DS-LCFxxxCRBNA600 Rev C