Lexar PROFESSIONAL

1066x CompactFlash[®] Card



Product Highlights:

- High-speed performance—leverages UDMA 7 technology to deliver a read transfer speed up to 1066x (160MB/s)*
- Captures high-quality images and extended lengths of stunning 1080p full-HD, 3D, and 4K video with a DSLR camera, HD camcorder, or 3D camera
- Supports the Video Performance Guarantee (VPG-65) specification for professional-quality video
- High-speed file transfer from card to computer to dramatically accelerate workflow**
- Backed by expert support and limited lifetime warranty

Capacities:

32GB 64GB 128GB 256GB





Capture high-quality images and HD video with professional-level speeds and capacities

The Lexar® Professional 1066x CompactFlash® card lets you quickly capture and transfer high-quality photos and 1080p full-HD, 3D, and 4K video, with a read transfer speed up to 1066x (160MB/s).* And you'll power through post-production with high-speed card-to-computer file transfer.** This dramatically accelerates workflow from start to finish, so you can save time and get back to the business of photography.

Improve capture, transfer, and workflow

High-speed performance you can trust. Whether you're a professional photographer, videographer, or enthusiast, the card provides performance you can trust. It leverages UDMA 7 technology to provide a read transfer speed up to 1066x (160MB/s).*

Shoot high-quality images and 1080p full-HD, 3D, and 4K video. Whether you're using a DSLR, HD camcorder, or 3D camera, you'll be able to leverage the latest features available for shooting high-quality images and stunning 1080p full-HD, 3D, and 4K video.

Capture professional-level video with VPG-65 support. The card supports the Video Performance Guarantee (VPG-65) specification. This means the card's been tested and guaranteed for professional video capture streams at a minimum guaranteed write speed of 65MB/s for compatible host devices and recording media. This enables professional-quality video capture at high frame rates with no dropped frames.

Save time with dramatically accelerated workflow. The card's high-speed performance dramatically accelerates your workflow from start to finish, so you can save time and get back to the business of photography.

Outstanding compatibility. The Lexar team works with major camera manufacturers to ensure cards are compatible with their digital cameras—from the simplest to the most complex.

Warranty and support. All Lexar Professional line memory cards come with a limited lifetime warranty and are backed by expert technical support.

Rigorously tested. All Lexar product designs undergo extensive testing in the Lexar Quality Labs, facilities with more than 1,100 digital devices, to ensure performance, quality, compatibility, and reliability.

With a long history in the industry, we know memory. We move quickly with technology to design the solutions you need, and work with device manufacturers to make sure our products are compatible. Then we stand behind them with outstanding warranties and helpful customer service. We're dedicated to performance, reliability, and expert support, so when it comes to storing the memories that matter, trust Lexar.

For more than 20 years, Lexar has been trusted as a leading global brand of memory solutions. Our award-winning lineup includes memory cards, USB flash drives, card readers, and storage drives. With so many options, it's easy to find the right Lexar solution to fit y our needs.

*Up to 160MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary. x=150KB/s. **When paired with a UDMA 7-enabled reader, sold separately.

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

Actual usable memory capacity may vary. 1GB equals 1 billion bytes.

www.lexar.com

©2018 Lexar International. All rights reserved. Information, products, and/or specifications are subject to change without notice. Lexar is responsible for omissions or errors in typography or photography. Lexar and the Lexar Logo are trademarks or registered trademarks. All other trademarks are the property of their respective owners.