



Product Highlights:

- Leverages new thresholds of performance, with a read transfer speed up to 525MB/s (3500x)*
- Captures the highest-quality 4K video and beyond with next-generation, cinema-grade video cameras
- Supports the Video Performance Guarantee (VPG-130) specification for professional-quality video (64GB-512GB)
- Provides high-speed file transfer to dramatically accelerate workflow
- Backed by expert support and limited lifetime warranty

Capacities:

32GB
64GB
128GB
256GB
512GB



New speed thresholds for cinema-quality 4K video and beyond

Designed to address the exacting demands of today's top content innovators, the Lexar® Professional 3500x CFast™ 2.0 card provides new thresholds of high-speed performance and large capacity options to easily capture the highest-quality 4K video and beyond. And with a read transfer speed up to 525MB/s*, the card dramatically accelerates post-production workflow.

Lights. Memory card. Action. Whether shooting broadcast-quality videos, professional-league touchdowns, or feature-length blockbusters, today's cinematographers, filmmakers, and content creators need a card that delivers the quality expected at the highest level of cinematography.

Powerful high-speed capture and transfer. The high-speed performance of the card maximizes the capabilities of next-generation, cinema-grade video cameras, allowing you to capture the highest-quality RAW, ProRes, and 4K video, and beyond. And with an industry-leading read transfer speed up to 525MB/s, you'll quickly power through post-production.*

Capture professional-level video with VPG-130 support. The 64GB-512GB capacities of the card support the Video Performance Guarantee (VPG-130) specification. This means the card's been tested and guaranteed for professional video capture streams at a minimum guaranteed write speed of 130MB/s for compatible host devices and recording media. This enables professional-quality video capture at high frame rates with no dropped frames.

Record longer with high-capacity options. The card is offered in large capacity options to address the requirements of professionals to capture lots of footage, and keep shooting. So from the first take through to post-production, you'll have the speed and space you need to capture the highest cinema-quality video for your next masterpiece.

Designed for 4K video cameras. The card has been developed to meet the intense demands of cameras capable of capturing 4K video and beyond. It's designed for compatibility with most 4K video cameras.**

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 your needs.

*Up to 525MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary. x=150KB/s.

**For a complete list of compatible cameras, go to www.lexar.com/cfastcompatibility
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.