





Product Highlights:

- High-speed performance, start to finish
- Leverages UHS-I technology for transfer speed up to 300x (45MB/s)*
- Designed for fast-action photography and HD video
- Speed rated at Class 10
- High-capacity options for HD video archival or laptop memory expansion
- Limited lifetime warranty

Capacities:

8GB

(up to 45MB/s read, 10MB/s write)

16GB

(up to 45MB/s read, 20MB/s write)

32GP

(up to 45MB/s read, 20MB/s write)

64GF

(up to 45MB/s read, 20MB/s write)

129GE

(up to 45MB/s read, 20MB/s write)







High-speed performance, from start to finish

Shoot fast-action photos and capture HD video with Lexar® Platinum II 300x SDHC™/SDXC™ UHS-I cards. These high-speed, high-capacity cards leverage UHS-I technology, which gives you the power to take advantage of the photo-and video-taking abilities of your digital point-and-shoot, DSLR, or camcorder. Cards include a limited lifetime warranty.

Quickly capture, store, and transfer photos and video. Take a multitude of family photos in quick succession, and smooth, full-motion video clips of important activities or events. And with high-capacity options, you can shoot many more videos or photos, and capture them at higher resolutions—all on a single card. When you're back home, you'll be able to transfer your files from card to computer faster. Speed rated at Class 10, the cards leverage UHS-I technology (UHS Speed Class 1) to deliver a transfer speed up to 300x (45MB/s).*

Archive HD video. The high-capacity 128GB Platinum II 300x SDXC™ UHS-I card is designed for capturing up to 48 hours of HD video with your digital video camera or point-and-shoot digital camera. This makes it easy to store a huge amount of HD video and high-resolution photos.

Increase the storage capacity of your laptop. The Platinum II 300x SDXC™ UHS-I card is a convenient way to expand the memory of your laptop computer. It's also a great way to store and watch a large number of HD movies on the device, as well as transfer content to other devices via the card.

Enjoy ultimate versatility. The cards capture a large amount of video and photos, and allow you to reliably save and store those images, along with music and other multimedia files.

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.

When memory matters, the choice is Lexar. 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 15 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.

Lexar. When Memory Matters.®

 * Up to 45MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary

Lexar Platinum II cards are sold in Europe as Lexar Premium Series cards.

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

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

©2015 Micron Consumer Products Group, Inc. All rights reserved. Information is subject to change without notice. Lexar and the Lexar logo are trademarks or registered trademarks of Micron Consumer Products Group, Inc. The Micron logo and When Memory Matters are registered trademarks of Micron Technology, Inc. All other trademarks or registered trademarks are property of their respective owners. Micron Consumer Products Group, Inc. is a subsidiary of Micron Technology. Inc.

Micron Consumer Products Group, Inc. 590 Alder Drive, Milpitas CA 95035

DS-PII_300x Rev A March 2015