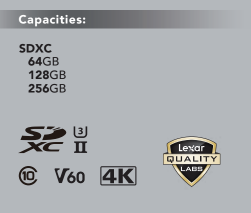
Lexar PROFESSIONAL

1667x SDXC[™] UHS-II Cards SILVER Series



Product Highlights:

- Get high-speed performance with UHS-II technology (U3) for a read transfer speed up to 250MB/s (1667x)¹
- Captures high-quality images and extended lengths of stunning 1080p Full-HD, 3D, and 4K video with a DSLR camera, cinema-quality video cameras, or 3D camera
- Large capacity options up to 256GB let you enjoy shooting longer without changing cards
- High-speed file transfer from card to computer to dramatically accelerate workflow²
- Backwards compatible with UHS-I devices
- Limited lifetime warranty



Professional-level performance with exceptional quality

Whether you're a professional photographer, videographer, or enthusiast, Lexar[®] Professional 1667x SDXC[™] UHS-II cards make it easy to quickly capture and transfer 1080p Full-HD, 3D, and 4K video. The cards leverage UHS-II technology (UHS Speed Class 3 (U3)) to deliver high-speed performance—up to 250MB/s (1667x)¹. This dramatically accelerates workflow from start to finish. For versatility, the cards also work with UHS-I devices at UHS-I speeds, and they're backwards compatible with older cameras and readers, performing at Class 10 speeds when used with non-UHS devices. Cards also come with a limited lifetime warranty.

Shoot stunning 1080p Full-HD, 3D, and 4K video. Using a DSLR, cinema-quality video cameras or 3D camera, you'll be able to leverage the latest photo and video features available for mastering your craft of shooting high-quality images and stunning 1080p Full-HD, 3D, and 4K video.

Capture extended lengths of video with high-capacity options. With growing HD, 3D, and 4K video capabilities, you need high-performance cards you can rely on, and high-capacity options to keep you shooting longer without changing cards. The Lexar Professional 1667x SDXC[™] UHS-II card makes it easy by leveraging UHS Speed Class 3 (U3) performance and providing you with large capacity options up to 256GB.

Save time with dramatically accelerated workflow. The high-speed performance of Lexar Professional 1667x SDXC[™] UHS-II cards dramatically accelerate your workflow from start to finish, so you can save time and get back to the business of photography².

Backwards compatible at the highest UHS-I speeds. For versatility, the cards are also backwards compatible with UHS-I devices, performing up to the maximum thresholds of UHS-I speed capabilities. The cards also work with older, non-UHS-I devices, performing at Class 10 speeds.

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.

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 solid-state drives. With so many options, it's easy to find the right Lexar solution to fit your needs. Lexar products are available worldwide at major retail and e-tail stores. For more information or support, visit <u>www.lexar.com</u>.

¹Up to 250MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary. ²Highest transfer speeds achieved only when paired with an SD UHS-II reader. Lexar is not liable for any loss of data or images.

Product appearance, performance, software offerings, and packaging may vary depending on ship date and available inventory. Actual usable memory capacity may vary. 1GB equals 1 billion bytes. Limited lifetime warranty is limited to 10 years from purchase in Germany and regions not recognizing lifetime warranty.

www.lexar.com

©2020 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (HK) Co., Ltd. or Shenzhen Longsys Electronics Co., Ltd. All other trademarks are property of their respective owners.