Lexar PROFESSIONAL

1066x SDXC[™] UHS-I Cards SILVER Series



Product Highlights:

- High-speed performance rated UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) for your DSLR or mirrorless camera
- Leverages UHS-I technology to deliver read speeds up to 160MB/s (1066x)¹
- Quickly capture high-quality images and extended lengths of Full-HD and 4K UHD with write speeds up to 120MB/s¹
- High-capacity options up to 512GB
- Designed for durability in harsh conditions²

Capacities:

5DXC 64GB **128**GB **256**GB **512**GB









High-speed performance when you need it most

Designed for your DSLR or mirrorless camera, the Lexar® Professional 1066x SDXC™ UHS-I Card SILVER Series lets you quickly capture and transfer high-quality photos, including Full-HD and 4K UHD video, with read speeds of up to 160MB/s and write speeds of up to 120MB/s¹. This dramatically accelerates workflow from start to finish.

Quickly transfer content. This card leverages UHS-I technology to deliver read speeds up to 160MB/s (1066x)¹ allowing you to transfer high-quality photos and 4K UHD video with ease. This card is Class 10, UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) giving you the performance you need to shoot faster and longer.

Capture the action in 4K UHD. Never miss the action. The Lexar® Professional 1066x SDXC™ UHS-I Card allows you to capture high-quality images and extended lengths of stunning, Full-HD and 4K UHD video with write speeds up to 120MB/s.

Capture stunning shots with sequential burst mode. With its UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) ratings, the Lexar® Professional 1066x SDXC™ UHS-I Card SILVER Series lets you stay on top of all the action with sequential burst mode shots.

Designed for durability. These cards provide the performance and durability you need to capture and store valuable data in a variety of elements. The Lexar® Professional 1066x SDXC™ UHS-I Card SILVER Series are rigorously tested, and designed to be water, shock, vibration and X-ray proof².

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 www.lexar.com.

³Image or other data recovery is not 100% guaranteed.

Based on internal testing. Actual performance may vary

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.

Product appearance, performance, software offerings, and packaging may vary depending on ship date and available invents.

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

www.lexar.com

©2021 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.

¹Up to 160MB/s read transfer, write speeds lower. Engineered with advanced technology to reach read/write speed beyond UHS-I 104MB/s specification.

Speeds based on internal testing. Actual performance may vary. Read/write speed full performance achieved only when paired with Lexar Multi-Card 2-in-1

USB 3.1 Reader or Lexar Professional Multi-Card 3-in-1 USB 3.1 Reader marked with Rev B, or visit the Lexar website or contact Lexar Technical Support to update

²Temperature-proof: Withstands operating temperature range from -13°F (-25°C) or 185°F (85 °C) and non-operating temperatures from -40°F (-40°C) or 185°F (85 °C). Shockproof: Shock resistant (2006 [1961.33m/sec^22] 3ms, 150G [1471.00m/sec^22] 10ms, From X.Y.Z., 3 directions/3 times each) Vibration proof: Vibr