



Product Highlights:

- Cable-free with dual USB connectors to provide everything you need within a compact design
- Transfer speeds up to 400MB/s¹ provide file transfers 4X faster than USB 3.0²
- The free Lexar App Photo Backup function is available for both iOS and Android to give an easy way to back up and manage media³
- A durable metal housing offers exceptional durability and protects the USB-A and USB-C connectors
- Available in capacities up to 1TB to carry your entire content library in your pocket⁴
- Dual USB-A and USB-C connectors for wide compatibility with USB devices

Capacities:

128GB
256GB
512GB
1TB



More than a USB Drive A New Connection for Fast Transfers

Built with dual USB-A and USB-C connectors, the Lexar® JumpDrive Solid State Dual Drive D500 USB 3.2 Gen 1 Type C delivers fast, easy, plug-and-play storage that works with most of your devices. Available in capacities up to 1TB, this drive uses a swivel design and a metal construction to keep your data safe throughout the day.

Compact and Cable-Free. With USB A and USB-C connectors, this pocket-friendly storage includes everything you need to quickly free up phone space and transfer your photos, videos, and other files to a computer.

4X Faster than USB 3.0². Transfer speeds up to 400MB/s¹ are 4X faster than USB 3.0 drives², so you can transfer 2GB in just a few seconds.

Auto-Backup with the Lexar App. Available for iOS and Android devices³, the Lexar App Photo Backup function is a simple, safe, and secure way to automatically back up and manage your media. The Lexar App works offline to keep your data safe and, best of all, it's free.

Metal Construction with a Swivel Design. Designed with a sleek metal housing and a lanyard loop, the Lexar® JumpDrive D500 is built for extreme durability to keep your data safe, wherever you go.

Extra Space When It's Needed. Available in capacities up to 1TB to store 300,000+ photos, or 18,000 minutes of HD video⁴ – and keep your favorite devices ready to capture more.

Dual-Connectors. Wide Compatibility. Dual USB-A and USB-C connectors offer wide compatibility with multiple generations of USB devices, making it easy to transfer content between a mobile phone, tablet, MacBook, and a desktop computer.

Rigorously Tested. All Lexar products undergo extensive testing in the Lexar Quality Labs, facilities with thousands of different cameras and digital devices to ensure performance, quality, compatibility, and reliability.

For more than 29 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, solid-state drives, and DRAM. 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.

¹ Up to 400MB/s read transfer, 400MB/s write speeds. Speeds based on internal testing. Actual speed may vary depending on host device.

² The comparison is based on internal testing at a speed of 100MB/s; actual performance may vary.

³ iCloud content backup is not supported yet.

⁴ Based on internal testing. Photos (*MB JPEG) and videos (HEVC, 1080p HD+30fps, 40MB/min) vary by model, parameters, compression rate, and device.

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.

www.lexar.com

©2025 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.

Specifications

Capacity	128GB /256GB /512GB /1TB
Interface	USB 3.2 Gen 1
Speed	128GB 400MB/s max read, 360MB/s max write ¹ 256GB 400MB/s max read, 360MB/s max write ¹ 512GB 400MB/s max read, 400MB/s max write ¹ 1TB 390MB/s max read, 400MB/s max write ¹
Operating Temperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Module Size (L x W x H)	63.2 x 16 x 9.7mm
Weight	26.6g
Warranty	5-year limited warranty