Lexar

JUMPDRIVE D300



Product Highlights:

- Dual connectors for USB Type-C[™] and USB Type-A ports
- Features a stylish housing and a retractable design to protect the connectors
- Transfer your files fast with high-speed USB 3.2 Gen 1 performance
- Includes Lexar DataShield[™], an advanced security solution
- Compatible with Android[™], PC, Mac[®] systems, and iPhone 15 series
- Five-year limited warranty

Capacitie:

32 GB		
64 GB		
128 GB		
256 GB		



Dual connectors for double the convenience

The Lexar[®] JumpDrive[®] Dual Drive D300 USB 3.2 Gen 1 Type-C[™] is a 2-in-1 flash drive that allows you to transfer content seamlessly and quickly between your USB Type-C[™] and Type-A devices. It also features a stylish housing and a retractable design to protect the connectors and delivers transfer speeds up to 130MB/s¹.

USB Type-C and USB Type-A connectors. The Lexar[®] JumpDrive[®] Dual Drive D300 USB has a USB Type-A connector on one end and a USB Type-C connector on the other so that you can use it with more of your devices.

Stylish housing and retractable design. The stylish housing design features a push-button retractor and a lanyard loop for convenience on the go.

Quickly transfer your favorite content. Featuring high-speed USB 3.2 Gen 1 performance and transfer speeds up to 130MB/s¹ read, the Lexar[®] JumpDrive[®] Dual Drive D300 is perfect for quickly and easily moving your files between your smartphone, tablets, and computers.

Secure your files with Lexar DataShield[™]. Easily create a password-protectedsafe that automatically encrypts data. And, for peace of mind, files deleted from the safe are securely erased and can't be recovered.

Compatible with Android™, PC, Mac® systems, and iPhone 15 series. Compatible with USB Type-C and Type-A devices, the Lexar® JumpDrive® Dual Drive D300 USB 3.2 Gen 1 Type-C[™] allows you to easily transfer your files between your USB Type-C smartphones, iPhone 15 series, tablets, laptops and Macs, and traditional Type-A devices.

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 27 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 <u>www.lexar.com</u>.

Lexar Retail Sku	Capacity	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LJDD300032G-BNBNG	32GB		843367133055	60843367133057	
LJDD300064G-BNBNG	64GB		843367133062	60843367133064	20
LJDD300128G-BNBNG	128GB	Global	843367133079	60843367133071	20
LJDD300256G-BNBNG	256GB		843367133086	60843367133088	
LJDD300064G-B2BNU	64GB	North	843367134755	10843367134752	10
LJDD300128G-B2BNU	128GB	America	843367134762	10843367134769	10

¹Up to 130MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary Backwards-compatible with USB 3.0 and 2.0 devices.

Security safeguards, by their nature, are capable of circumvention. Lexar does not guarantee data will be 100% secure from unauthorized access,

alteration, or destruction Some of the listed storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes. 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.

www.lexar.com

©2023 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.

Lexar

JUMPDRIVE® D300

Specifications

Capacity	32GB, 64GB, 128GB, 256GB
Interface	USB 3.2 Gen 1
Speed	32GB: up to 100MB/s read ¹ 64GB: up to 130MB/s read ¹ 128GB: up to 130MB/s read ¹ 256GB: up to 130MB/s read ¹
Operating Temperature	0° to 50°C (32°F to 122°F)
Storage Temperature	-10° to 70°C (14°F to 158°F)
Module Size	58.6 x 21 x 12.75 mm (0.192" x 0.069" x 0.042")
Warranty	Five-year limited warranty

(((IIIIII)))

¹Up to 130MB/s read transfer, write speeds lower. Speeds based on internal testing. Actual performance may vary.

Backwards-compatible with USB 3.0 and 2.0 devices. Security safeguards, by their nature, are capable of circumvention. Lexar does not guarantee data will be 100% secure from unauthorized access, alteration, or destruction

attention, or destruction Some of the listed storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes. 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.

www.lexar.com

©2023 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.