





Product Highlights:

- Always ready, plug-and-stay backup solution
- High-speed performance—up to 28MB/s read, 15MB/s write*
- Securely encrypts files
- Convenient, reliable flash-based design
- Compatible with both PC and Mac[®] systems
- Two-year limited warranty

Capacities and Speeds:

8GB	(up to 28MB/s read, 10MB/s write)
16GB	(up to 28MB/s read, 15MB/s write)
32GB	(up to 28MB/s read, 15MB/s write)



High-Performance, Plug-and-Stay Backup Drive

As a business professional on the go, it's important that you ensure the work you do on your personal computer is secure and protected. And with a busy lifestyle, there's no time for the hassle and complexity of a traditional backup solution, and no room to carry an external hard drive and cables with you. Developed with this in mind, the Lexar® Echo ZX backup drive is a high-performance, plug-and-stay drive that provides a convenient way to quickly and automatically back up and protect your files on the go. The drive is available in 8GB, 16GB, and 32GB capacities.

Quickly, Automatically, and Securely Back Up Files

Always-Ready, Automatic Backup Solution. Designed for mobile computer users, the Lexar Echo ZX is a high-performance, always-ready, flash-based backup drive in a low-profile design that allows you to easily plug it into your system's USB port—and keep it there—for ongoing, automatic backup of essential files.

High-Speed Performance to Quickly Back Up Files. The high-performance Lexar Echo ZX backup drive is available in a range of capacities, with higher capacities offering higher performance—allowing you to transfer data with speeds up to 28MB/s read and 15MB/s write.* This gives you the ability to quickly back up and store more of the files that matter—great for your mobile lifestyle.

Reliable, Automatic Backup of Essential Files. The Echo ZX backup drive provides automatic backup of your essential files in a convenient, reliable flash-based design. Built-in Lexar Echo backup software activates as soon as it's plugged in, to securely and automatically protect files with 128-bit AES encryption. The drive also performs ongoing backups to any files in use, and restores previously saved versions of a file—providing peace of mind that your data is safe. What's more, the software works across platforms with one seamless interface, allowing you to easily back up or restore files on either a PC or a Mac® system.

Lexar Performance, Quality, Compatibility, and Reliability. All Lexar memory card, card reader, and USB flash drive product designs undergo extensive testing in the Lexar Quality Labs, facilities with more than 800 digital devices, to ensure performance, quality, compatibility, and reliability. This provides customers with a high level of confidence when using Lexar products to capture, manage, move, and store the memories that matter.

Lexar offers a comprehensive line of innovative, award-winning memory products in several categories, including memory cards, card readers, DRAM, USB flash drives, and portable backup drives. With so many options, it's easy to find the right Lexar solution to fit your needs.

Lexar. When Memory Matters.™

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. For more information, go to www.lexar.com/capacity.

©2010 Lexar Media, Inc. All rights reserved. Information is subject to change without notice. Lexar, the Lexar logo, and When Memory Matters are trademarks of Lexar Media, Inc. Mac and the Mac logo are trademarks of Apple, Inc., registered in the U.S. and other countries. The Windows 7 logo is a trademark of Microsoft Corporation in the United States and/or other countries. All other trademarks or registered trademarks are property of their respective owners. Lexar Media, Inc. is a subsidiary of Micron Technology, Inc.

^{*}Speeds based on internal testing. Actual performance may vary