



40GB

Thousands of business files
665 hours of digital music
12,800 digital photos
40 hours of digital video
20 exciting games

60GB

Thousands of business files
1000 hours of digital music
19,200 digital photos
60 hours of digital video
30 exciting games

80GB

Thousands of business files
1330 hours of digital music
25,600 digital photos
80 hours of digital video
40 exciting games

100GB

Thousands of business files
1665 hours of digital music
32,000 digital photos
100 hours of digital video
50 exciting games

120GB

Thousands of business files
2000 hours of digital music
38,400 digital photos
120 hours of digital video
60 exciting games

160GB

Thousands of business files
2665 hours of digital music
51,200 digital photos
160 hours of digital video
80 exciting games

Seagate is the world's largest manufacturer of disc drives.

USB 2.0 Portable External Hard Drives

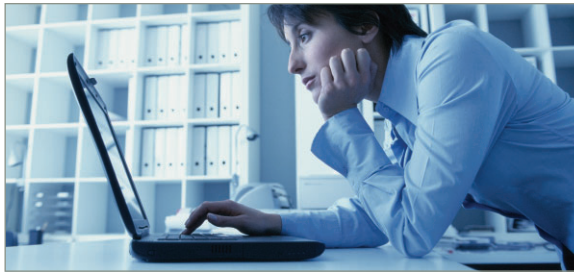


Taking your office on the road just got easier.

Perfect for the extreme traveler, these drives are exceptionally durable with a robust, rugged design, inside and out. They even resist scuffs and scrapes.

- These portable Seagate drives are highly compact, so they take up very little space in your jacket pocket, briefcase or on your desktop. And they weigh less than a pound.
- Safely and easily transport large amounts of data. The chrome-plated, aluminum enclosure absorbs shocks, ensuring reliable performance wherever your work takes you.
- Never worry about data corruption due to overheating. They're specially designed, inside and out, to run much cooler than other hard drives.
- BounceBack Express software from CMS backs up faster and easier than any other method.
- Powered by your laptop, so you don't need a power supply. Just plug your drive into the USB 2.0 port of your laptop or other personal computer.
- Hot-swappable, so you can connect and disconnect without turning off your computer.
- Compatible with your PC and Mac.

USB 2.0 Portable External Hard Drives



Exceptional portability and performance.

Designed for today's mobile world

Enjoy easy storage and access to large digital music, photos, video, data and multimedia files both on the desk and on the go.

Engineered for high performance

These 5400-RPM hard drives feature a whisper-quiet motor, and deliver 50 percent more performance than 4200-RPM drives—with no increase in power consumption. You get higher speed while conserving battery life.

Fast and easy

They support speeds up to 480 Mbps, are hot swappable and powered by the USB bus—there's no need for power cords or adapters.

Built for safety and security

Seagate hard drives are safeguarded by built-in self-monitoring technology that continuously checks your hard drive for data safety and drive performance. SeaTools™ diagnostic software is included.

One-year limited warranty

Full guarantee covers parts and labor.

Free tech support

Rely on Seagate for friendly, free technical advice even after your warranty ends.

Drive Specifications

- 5400 RPM
- 2MB or 8MB cache
- Horizontal dimensions: 1" D x 3.7" W x 5" H
- Weight: 10.3 oz

System Requirements

- PC users:
 - Microsoft Windows XP, Me, 2000 Pro, 98SE
 - USB 1.1 or later (or USB 1.0 with a third-party power supply)
- Mac users:
 - Mac OS 9.x and 10.2.8 or higher
 - USB 1.1 or later (or USB 1.0 with a third-party power supply)
- Operating systems not listed here may provide device drivers for USB mass storage devices

Package Contents

- Seagate external hard drive
- USB 2.0 cable
- Quick connect guide
- Utilities CD



USB 2.0
5400 RPM
2MB Cache or
8MB Cache
2.5-inch Drive
PC or Mac

2MB Cache

40GB

80GB

8MB Cache

60GB

80GB

100GB

120GB

160GB

Seagate Technology

www.seagate.com

Copyright © 2006 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC. SeaTools and SoftSonic are registered trademarks or trademarks of Seagate Technology LLC. Other product names are registered trademarks or trademarks of their owners. Seagate reserves the right to change, without notice, product offerings or specifications. One gigabyte, or GB, equals one billion bytes when referring to hard drive capacity. Accessible capacity may vary depending on operating environment and formatting. Quantitative usage examples for various applications are for illustrative purposes. Actual quantities will vary based on various factors, including file size, file format, features and application software. 06/06

Seagate 