Maxtor OneTouch™ 4 Mini

A portable backup and storage solution, with Maxtor SafetyDrill™ software for full recovery of your PC hard drive’s contents in case of a crash or virus.

**USB 2.0:**
**160GB, 250GB, 320GB**

You and your content belong together. Weighing less than 6 ounces, the Maxtor OneTouch 4 Mini makes it easy to confidently carry your up-to-date portfolio in your pocket. This full-featured, portable backup and storage solution now includes Maxtor SafetyDrill™ for complete recovery of your PC hard drive’s contents in case of a system crash or virus/spyware attack.* A simple user interface makes automated backup scheduling, specific file restoration, and security a snap. You can automatically sync data on multiple computers so you always have your latest files handy.

To safeguard against unauthorized use, Maxtor OneTouch 4 Mini comes with both data encryption and Maxtor DrivePass.™

With up to 320GB you have room for 5,330 hours of digital music or 102,400 digital photos or 320 hours of digital video or 80 two-hour DVD quality movies or 160 games.

It’s easy to install – just plug the drive’s USB cable into an available port on your PC or Mac. The OneTouch 4 Mini comes with preloaded software and there is no additional power needed, so you’re off and running!

**HIGHLIGHTS**

- Ideal backup and storage for carrying your digital portfolio with you
- Maxtor SafetyDrill prepares, boots, recovers your PC’s entire internal drive contents in case of system failure or virus/spyware infection*
- Sync data between 2 or more computers using the same operating system
- Two levels of security against unauthorized use – Maxtor DrivePass and encryption
- Simple Maxtor user interface for drive management, security, and backup scheduling
- USB powered
- Customizable Maxtor OneTouch button
- PC and Mac compatible

* This software feature is only available on Windows systems.
Maxtor OneTouch™ 4 Mini

A portable backup and storage solution, with Maxtor SafetyDrill™ software for full recovery of your PC hard drive's contents in case of a crash or virus.

Requirements

PC
- Pentium III, 500Mhz equivalent processor or higher
- Microsoft Windows Vista Home Basic, Home Premium, Ultimate, and Business
- Microsoft Windows XP Home, Professional, and Media Center Edition
- 256MB RAM or more as required by operating system
- CD ROM Drive for Maxtor SafetyDrill full PC recovery*
- Internet connection for software updates

Mac
- Mac OS X 10.4.7-10.4.9
- 256MB RAM or more as required by operating system
- Internet connection for software updates

Product Dimensions

4.9"H x .59"W x 3.22"L
124.63 mm X 15 mm X 81.86 mm

Weight: 5.9 oz or 167 grams

Performance Specs

USB 2.0 480 Mb/sec
Spindle speed 5400 RPM

AES 256-bit software encryption

Retail Packaging Specs

Blister pack dimensions: 9.26"L x 6.50"W x 2.75"D (235.2 mm x 165.1 mm x 69.85 mm)
Blister pack weight: .86 lbs or 0.39 kg
Master carton weight: 5.9 lbs or 2.68 kg
Master carton dimensions: 15.73"L x 8.45"W x 10.8"D (397.8 mm x 209.8 mm x 254 mm)
Master carton quantity: 5
Master carton per pallet: 52
Pallet weight: 359.65 lbs or 163.13 kg
Pallet dimensions: 47.5"L x 40"W x 45"D (1206.5 mm x 1016 mm x 1143 mm)

Inside the Box

Portable hard drive with preloaded installation software
Quick start guide
USB 2.0 cable
Maxtor SafetyDrill Recovery CD*

Capacities and Model Numbers

Capacity | UPC Code | Model Number
----------|-----------|------------------------
160GB     | 763649004814 (US) 763649004821 (Canada) | STM901603OTA3E1-RK (US) STM901603OTB3E1-RK (Canada)
250GB     | 763649004937 (US) 763649004944 (Canada) | STM902503OTA3E1-RK (US) STM902503OTB3E1-RK (Canada)
320GB     | 763649007433 (US) 763649007754 (Canada) | STM903203OTA3E1-RK (US) STM903203OTB3E1-RK (Canada)

Support

MaxtorSolutions.com

* This software feature is only available on Windows systems.

MaxtorSolutions.com

© 2008 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. OneTouch, Maxtor DrivePass, Maxtor SafetyDrill, and the Maxtor stylized logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer’s operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. 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. Seagate reserves the right to change, without notice, product offerings or specifications. Seagate Technology LLC, 920 Disc Drive, Scotts Valley, CA 95066 U.S.A. DS1632.5-0803US