

Maxtor Basics

External Desktop Hard Drive

Instant add-on storage for your digital life



The Maxtor Basics External Desktop hard drive is ideal when:

You need simple, reliable add-on storage

You need a worry-free storage solution for your home or work files

You need to easily handle your expanding collection of digital photos, audio files, and documents

USB 2.0: 250GB, 500GB

Your work, your photos, your songs, your digital video, your memories. Store them all safely and securely in Maxtor's External Desktop Hard Drive. Ideal for home and office, it's easy to use--just connect the power adapter; then connect the USB cable into your PC or Mac and your Maxtor Desktop Hard Drive appears as another drive on your computer. Perfect for the Home PC or laptop user who needs extra storage in a hurry.

Storage made simple — Use the extra capacity to free up the space on your PC or Mac for better performance, or to add more of your favorite files – every 100GB of storage can hold up to 32,000 digital photos* (JPEG normal), or 1665 hours of digital music(MP3), or 100 hours of digital video.

Quality and reliability of Maxtor — Maxtor has been providing proven, reliable storage solutions for over 20 years. The industrial design of this next generation of external hard drives includes shock protection, EMI protection and the newest SATA hard drive technology. Maxtor continues to stand behind quality and includes a three-year warranty.

Highlights

- Easy set-up
- 20 years of proven storage reliability
- USB 2.0 and 1.1 compatible
- PC and Mac compatible





Maxtor Basics

External Desktop Hard Drive

Requirements

PC

- Pentium III, 500Mhz equivalent processor or higher
- Windows Vista, 2000 Professional, XP Professional, or HP Home Edition
- 128MB RAM or more as required by operating system (256MB recommended)

Mac

- Apple G4 processor or greater
- Mac OS X (10.2.8 or later): 128MB (256MB recommended) RAM or more as required by operating system

Product Dimensions

203 mm x 44.5 mm x 127 mm $8 \mbox{"H} \ x \ 1.75 \mbox{"W} \ x \ 5 \mbox{"L}$

Weight: 1.0569 kg or 2.33 lbs

Performance Specs

USB 2.0, Up to 480 Mb/sec data transfer rates Spindle speed 7200 RPM 8MB/250GB or 16MB/500GB cache buffer

Retail Packaging Specs

Single Box Specs:

Box Dimensions: 245mm x 252mm x 126mm / 10" x 9.92" x 4.96" Box Weight: 1.81kg / 4.0 lbs

Master carton quantity: 3

Master carton weight: 5.44kg or 12.0 lbs

Master carton dimensions: 393.7 mm L x 264.2 mm W x 275 mm H (15.5"L x 10.4"W x 10.86"H)

Pallet quantities: 90 units / 30 master cartons

Pallet dimensions: 950.5 mm H x 1016 mm W x 1219.2 mm L (37.42"H x 40.0"W x 48.0"L)

Pallet weight: 197.50kg or 435.35 lbs

Master carton quantity: 5

Master carton weight: 9.75kg or 21.5 lbs

Master carton dimensions: 648 mm L x 276 mm W x 271.3 mm H (25.5"L x 10.86"W x 10.68"H)

Pallet quantities: 120 units / 24 master cartons

Pallet dimensions: 1204 mm H x 1016 mm W x 1219 mm L (47.4"H x 40.0"W x 48.0"L)

Pallet weight: 258.03kg or 568.85 lbs

Inside the Box

External hard drive Quick start guide Power adapter USB 2.0 cable Maxtor 3-year warranty

Capacities and Model Numbers

Capacity 250GB 500GB Model Number

STM302503EHD301-RK (EMEA) STM302503EHM301-RK (APAC) STM305003EHD301-RK (EMEA) STM305003EHM301-RK (APAC)

Support

support.seagate.com



© 2007 Seagate Technology LLC. Seagate, Seagate Technology, the Wave logo, Maxtor, OneTouch, Maxtor DrivePass, Maxtor SafetyDrill, and the Maxtor stylized logo are trademarks or registered trademarks of Seagate Technology LLC or one of its affiliates. All other trademarks or registered trademarks are the property of their respective owners. Seagate reserves the right to change, without notice, product offerings or specifications. One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes when referring to hard drive capacity. 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. Seagate Technology LLC, 920 Disc Drive, Scotts Valley, CA 95066 U.S.A. DS1636.1-0711US