Smart Storage with Push-button Backup

It’s not just data, it’s your life. Save it. Store it. Back it up with the push of a button.

The Maxtor OneTouch drive—just press the button and your files are backed up in one simple step. It’s simply the faster backup. Faster than CD. Faster than a floppy. Faster than removable cartridge systems.

Need raw storage? We’re talking huge amounts—up to 300GB. Space for your photos, videos, graphics, music, documents and more. Spend less time searching for files by storing them on a single, spacious drive.

The drive, with its high quality, anodized aluminum case, is as attractive as it is flexible. It’s great for home or office. It lies flat on your desk or stands upright to save space. It connects to FireWire or USB ports on a PC or Mac. It backs up with the Maxtor OneTouch button or runs automated backups using the included software, Dantz® Retrospect® Express. And you can customize the button to launch any application.

Maxtor OneTouch.
Quick and Easy Installation

1. Install the software
2. Plug in the drive
3. Push the button and follow the on-screen directions

A megabyte (MB) means 1,000,000 bytes. A gigabyte (GB) means 1,000,000,000 bytes. Total accessible capacity varies depending on operating environment.

The Maxtor OneTouch drive includes patent pending technology and features.

© 2004 Maxtor Corporation. Maxtor and DiamondMax are registered trademarks of Maxtor Corporation. Maxtor OneTouch and What drives you. are trademarks of Maxtor Corporation.

Dantz, the Dantz logo, and Retrospect are registered trademarks of Dantz Development Corporation. (Dantz Development Corporation: U.S. patents 5,150,473 and 5,966,730. Other patents pending.) Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

The USB-IF logos are trademarks of Universal Serial Bus Implementers Forum, Inc. Microsoft, Windows and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Other trademarks are the property of their respective holders. Actual product may vary from photo shown. Product specifications are subject to change without notice. Maxtor Corporation, 500 McCarthy Boulevard, Milpitas, CA 95035. www.maxtor.com. DS-OneTouch-2/04-CL

For support or information, call us at 1-800-2Maxtor or visit us at www.maxtor.com

1. Install the software
2. Plug in the drive
3. Push the button and follow the on-screen directions

Included in the box

USB | FireWire | FireWire & USB
---|---|---
External hard drive | • | • | •
USB cable | • | • | •
6 to 6 pin FireWire/1394/i.LINK cable | • | • | •
External AC power adapter | • | • | •
Vertical stand | • | • | •
Installation software CD | • | • | •
User’s guide | • | • | •
Maxtor limited warranty | • | • | •

Integrated Interface

FireWire, IEEE 1394, i.LINK and SBP-2 compliant
• External 6-pin 1394 connectors (2) with hot-plug capability
• Supports serial bus data transfer rates of 100, 200 and 400 Mb/sec

USB 2.0 and 1.1 compliant
• External 4-pin connector with hot-plug capability
• Supports data transfer rates up to 480 Mb/sec

Performance

Average seek time:
• ≤ 9.3ms—120GB, 200GB, 250GB
• ≤ 10ms—300GB

Sustained transfer rate (maximum):
• USB2—34 MB/sec
• FireWire—41 MB/sec

Bus transfer rate (maximum):
• USB2—480 Mb/sec
• FireWire—400 Mb/sec

Environmental Specifications

Operating temperature: 5º C to 35º C (41º F to 95º F)

Macintosh System Requirements

• iMac®, Power Macintosh® G3 (blue and white) or later model
• Mac OS9.1 or higher or Mac OS X version 10.1.2 or higher
• CD-ROM drive
• 64MB of RAM

Windows System Requirements

• Pentium II class equivalent processor or higher
• Windows® 98SE, Me, 2000 Professional or XP
• CD-ROM drive
• 64MB of RAM
• Available FireWire or USB 2.0, 1.1 port, depending on model
• Internet connection (for system updates)

Macintosh System Requirements

• iMac®, Power Macintosh® G3 (blue and white) or later model
• Mac OS9.1 or higher or Mac OS X version 10.1.2 or higher
• CD-ROM drive
• 64MB of RAM
• Available USB 1.1, 2.0 or FireWire port, depending on model
• Internet connection (for system updates)

Power Requirements

AC Input Voltage: 100–240 VAC

Input Frequency: 47–63 Hz AC

Specifications

<table>
<thead>
<tr>
<th>Interface</th>
<th>USB 2.0 and 1.1 FireWire/Link/1394</th>
<th>FireWire/Link/1394 USB 2.0 and 1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (model numbers)</td>
<td>80GB (A01B080) 120GB (A01B120)</td>
<td>250GB (A01C250) 160GB (A01A160) 200GB (A01A200) 256GB (A01A250) 300GB (B01D300)</td>
</tr>
<tr>
<td>RPM</td>
<td>7200 RPM 7200 RPM 7200 RPM—200 &amp; 250GB 5400 RPM—300GB</td>
<td></td>
</tr>
<tr>
<td>Cache Buffer</td>
<td>2MB 8MB 8MB—200 &amp; 250GB 2MB—300GB</td>
<td></td>
</tr>
<tr>
<td>Platform</td>
<td>PC Mac PC &amp; Mac</td>
<td></td>
</tr>
</tbody>
</table>

Macintosh System Requirements

• iMac®, Power Macintosh® G3 (blue and white) or later model
• Mac OS9.1 or higher or Mac OS X version 10.1.2 or higher
• CD-ROM drive
• 64MB of RAM
• Available USB 1.1, 2.0 or FireWire port, depending on model
• Internet connection (for system updates)

Power Requirements

AC Input Voltage: 100–240 VAC

Input Frequency: 47–63 Hz AC

Specifications

<table>
<thead>
<tr>
<th>Interface</th>
<th>USB 2.0 and 1.1 FireWire/Link/1394</th>
<th>FireWire/Link/1394 USB 2.0 and 1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (model numbers)</td>
<td>80GB (A01B080) 120GB (A01B120)</td>
<td>250GB (A01C250) 160GB (A01A160) 200GB (A01A200) 256GB (A01A250) 300GB (B01D300)</td>
</tr>
<tr>
<td>RPM</td>
<td>7200 RPM 7200 RPM 7200 RPM—200 &amp; 250GB 5400 RPM—300GB</td>
<td></td>
</tr>
<tr>
<td>Cache Buffer</td>
<td>2MB 8MB 8MB—200 &amp; 250GB 2MB—300GB</td>
<td></td>
</tr>
<tr>
<td>Platform</td>
<td>PC Mac PC &amp; Mac</td>
<td></td>
</tr>
</tbody>
</table>

Macintosh System Requirements

• iMac®, Power Macintosh® G3 (blue and white) or later model
• Mac OS9.1 or higher or Mac OS X version 10.1.2 or higher
• CD-ROM drive
• 64MB of RAM
• Available USB 1.1, 2.0 or FireWire port, depending on model
• Internet connection (for system updates)