

# MAXTOR SHARED STORAGE™ II

# 320GB/500GB/1TB



#### **HIGHLIGHTS**

- Automated back up for photos, music, video and data on networked PCs and Macs to one location
- Automatic mirroring in 1TB product
- Add storage and share files, photos, and music
- Access files from multiple PCs and Macs simultaneously
- Easy installation with automatic network configuration
- Set privacy levels for shared folders with easy browser interface
- SimpleView<sup>™</sup> provides quick backup and storage status
- Media streaming plays back digital photos, music and video to networked home entertainment system\*
- Exclusive Drag and Sort™ file organization
- 2 USB ports let you add shared printers<sup>†</sup>
  or hard drives for additional storage
- 1000/100/10 Mbps Gigabit Ethernet connection

# SIMPLE SHARED STORAGE, AUTOMATIC BACKUP, AND MEDIA SERVING FOR SMALL NETWORKS

Simply share storage and automatically backup computer files, photos, music and digital videos to one location on small office and home networks. Easy user interface provides backup scheduling of networked computers, data restoration, and media playback to networked media/ entertainment systems without being tied down to a dedicated computer host. Other features include Drag and Sort™ for automatic file organization, SimpleView™ for quick backup and storage status to all users and two USB ports for printer sharing and automatic backup to additional hard drives for off-site rotation. Gigabit Ethernet interface. For PC and Mac users.

- Store and automatically backup the data on networked computers to one location
- Up to 1TB capacity with simple user interface
- Easy set-up and Automatic network configuration
- Exclusive Maxtor SimpleView™ backup and storage status for all users
- Schedule backup to external hard drives for added data protection and off-site data backup rotation

- Automatic data mirroring available in 1TB product
- 2 USB ports for connecting and sharing printers and additional hard drives
- 10/100/1000 Gigabit Ethernet RJ-45 port connection
- Media server plays back digital photos, music and video to networked media/ entertainment systems even without computer power
- Access files from any networked PC, Mac or compatible networked media/entertainment system
- Looks like a local drive on each configured computer
- Share folders with either full access (public) or limited access (private)
- Exclusive Drag and Sort™ feature for automatic file organization
- For Windows 2000, XP, Mediacenter and Mac OS/X 10.3 and above





## **TECHNICAL SPECIFICATIONS**

# Capacity (model#)

320GB (S01R320) 500GB (S01R500) 1TB (N01R010)

# Cache Buffer

16MB

# Client computers

- Windows PC
- Mac OS

## Lan standards

IEEE 802.1, IEEE 802.3u

# Connectivity

- 1 10/100/1000 RJ-45 Gigabit Ethernet
- 2 USB 2.0 port for expansion, including USB printers and external hard drives

## Compatibility

- UPnP™AV

## **PERFORMANCE**

# Ethernet transmission speed (maximum)

- 1000/100/10 Mbps Gigabit Ethernet

#### Drive

- SATA II, 7200 RPM

# **ENVIRONMENTAL SPECIFICATIONS**

# Operating temperature

- 5°C to 35°C (41°F to 95 °F)

## PHYSICAL SPECIFICATIONS

#### 320GB and 500GB models

Dimensions: 5.3"H x 2.6"W x 8.5" (136 x 65 x 217 mm)

- Weight: 3.8 lbs (1.7 kg)

#### 1TB model

Dimensions: 5.4 x 3.9 x 8.5 inches (136 x 65 x 217mm)

- Weight: 6lbs (2.72kg)

#### **PACKAGING SPECIFICATIONS**

#### 320GB and 500GB models

Box dimensions: 11"(L) x 8.5"(W) x 6"(H)
 (283 x 217 x 153 mm)

Box weight: 6.2 lbs (2.8 kg)Units per pallet: 96

#### 1TB model

Box dimensions: 8.5"H x 11"W x 7.5"
 (216 x 279 x 108 mm)

- Box weight: 8.4 lbs (3.82kg)

- Units per pallet: 80

# **POWER REQUIREMENTS**

AC Input Voltage: 100-240 VACInput Frequency: 47-63 Hz AC

# **REQUIREMENTS**

- Wired or wireless router with an available 10/100/1000 Mbps RJ-45 Ethernet port
- Internet Explorer 6.0 or higher (for management interface)
- Internet connection (for system updates)
- UPnP certified Digital Media Adapter (if media streaming is desired)

#### Mac

- Mac OX X 10.3.9 and higher
- Safari 1.3.2 or higher
- 128MB RAM

#### PC

- Pentium III, 500 MHz equivalent processor or higher
- Microsoft Windows 2000/XP/Mediacenter
- 128MB RAM

#### **INCLUDES**

- Shared Storage II hard drive
- Maxtor EasyManage™ CD
- Maxtor Backup and Media Server Software
- Ethernet Cable
- Power Adapter
- User's guide on CD
- Warranty

#### FOR SUPPORT OR INFORMATION, CALL US AT 1-800-2MAXTOR OR VISIT US AT WWW.MAXTORSOLUTIONS.COM

All Maxtor products are backed by our leading service and support staff.

Service includes:

- 24-hour on-line troubleshooting tools and email
- Maxtor's commitment to total customer satisfaction
- Product support representatives available Monday-Friday

To speak with a Maxtor product support representative:

In the U.S. and Canada, call 1-800-2MAXTOR Mon.-Fri. from 8:00 a.m. to 5 p.m. (MST)

In Europe, call +353 1 204 1111 Mon.-Thur. from 8:30 a.m. to 5 p.m. (GMT) and Fri. 8:30 a.m. to 4 p.m. (GMT)

In Australia, call 800-124-328

In Asia, call +65 6 481 6788

Mon.-Fri. from 7:00 a.m. to 3:00 p.m. (Singapore GMT +7)



One gigabyte, or GB, equals one billion bytes when referring to hard drive capacity. One terabyte, or TB, equals 1,000 gigabytes 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 and are based on the following assumptions: each hour of DVD-quality video is 2.1GB, each digital photo is 1MB, and each MP3 is 4 minutes long. Actual quantities will vary based on various factors, including file size, file format, features and application software.