

**lomega® Home Media Network Hard Drive 1TB (NAS)**

SKU# 34237

Description

Short: Enjoy your digital life! Easily share and access photos, videos and music throughout your home with the lomega® Home Media Network Hard Drive.

Long: Enjoy your digital life! Easily share and access photos, videos and music between your home computers with the lomega® Home Media Network Hard Drive. This device provides easy-to-use, yet powerful, network storage for the home user and the three step setup is a breeze, even if you've never used a network drive before. Save all your digital files to one central location and share them between computers on your network. Then play back your pictures, videos and music from digital media adapters such as game consoles, digital picture frames or networked TVs. Built-in iTunes support automatically feeds music into iTunes® for easy playback. Easily share one printer over the network. Control which family members have access to certain folders. Plus, secure your memories and backup automatically with award winning EMC® Retrospect® software (PC/Mac) and for extra protection backup online with MozyHome™ Online Backup service with 2GB free.

Features

- **Capacity:** 1TB (1 x 1 TB SATA II Hard Disk Drive)
- **Simple to use:** Three step set-up – simply plug into your router, power on, and install the software CD. Friendly web screens for easy management.
- **Sharing:** Access files from any networked Windows PC or Apple computer for easy file sharing
- **High Performance:** Gigabit Ethernet connectivity combined with a high performance processor
- **UPnP™ AV Media Server:** Compatible with DLNA® certified media players, able to stream photos, audio content and videos to a variety of media devices like game consoles, audio bridges, DMAs (digital media adapters), picture frames and more
- **iTunes™ Server:** Store your audio content in one central location and share it across your iTunes players
- **Network File Protocols Supported:** CIFS/SMB (Microsoft), AFP (Apple), HTTP 1.1
- **Expandability:** Add storage capacity by connecting external USB Hard Disk Drives. Supports FAT32 and NTFS formatted hard drives
- **Network Discovery:** Automatic network discovery by Apple Bonjour and Microsoft Windows Rally devices
- **Data Protection:** Touch-free professional-level backup for all your critical data with EMC® Retrospect HD backup software. Effortlessly back up files on a pre-set schedule
- **Print Server:** Intelligent network print sharing capability for one USB printer directly attached to the Home Media drive
- **Warranty:** 2 years

Specifications

- Oxford 810SE chipset with 370MHz CPU and 64MB RAM
- One 1TB, 7200 RPM, SATA II HDD
- 10/100/1000 Mbps capable Ethernet Connection (RJ-45)
- One USB 2.0 port



- **Energy Star®** qualified power adapter (100-240 VAC)
- Auto- adjusting fan ensures quiet and cool operation
- Dimmable LEDs, one acting as disk capacity gauge.
- Assembled in Taiwan
- Documentation localized for English, French, German, Spanish, Italian, and Portuguese languages

Contents

- lomega® Home Media Network Hard Drive with stand
- Ethernet cable
- Power supply (for EMEA distribution)
- Printed Quick Start Guide
- Solution CD with system software, user manual and EMC Retrospect Express HD backup software

System Requirements

PC Users:

- Pentium® 300Mhz processor
- Microsoft® Windows® XP Home/XP Professional/XP Professional x64; Windows Vista™ Home Basic/Home Premium/Business/Ultimate
- Microsoft Internet Explorer 6.0, Netscape® 8.0, Firefox® 1.5, or higher browser required to view user's manual*
- 256mb RAM or higher
- CD or DVD drive to install software
- Available 10/100/1000 Mbps network Ethernet port
- DHCP configured network (recommended)
- Network hub, switch or router (recommended)

Mac® Users:

- Available 10/100/1000 Mbps network Ethernet port
- Requires Mac OS X 10.3.x or higher
- Apple Safari 1.2 browser or higher to view user manual
- 128mb RAM or higher
- CD or DVD drive to install software
- DHCP configured network (recommended)
- Network hub, switch or router (recommended)