





2-Bay SATA I/II Network Storage Enclosure (3.5" drive)

TS-S402(V1.0R)

The 2-Bay 3.5" SATA Network Storage Enclosure enables you to share documents, music, videos and more over the network—fast with the convenience of a gigabit connection. This easy-to-use advanced management network storage enclosure is perfect for quickly sharing, managing and safeguarding your valuable data. Hot swap any capacity SATA drive (sold separately), for up to 2 terabytes of total storage! Back up your data automatically at the push of a button or pre-program a backup schedule. Advanced security and access features give you complete control over who accesses the data and how the data is stored. No need for your computer to be on, an FTP server allows you to directly manage and share your data from the Internet.

Features

- · Share documents, videos and more at Gigabit speeds
- 2 Serial ATA I/II hard drives of your choice (HD not included)*
- Quickly expand your storage or download media with 2 external USB ports
- Manage your data from any Internet connection
- · Control content and user access with the feature rich management interface
- Schedule data backups via FTP and HTTP servers without turning on your PC
- Supports your favorite USB storage devices such as external hard drives and flash drives
- Ensure complete mirrored backup with RAID 1 and improve performance with RAID 0 technology
- Use JBOD management features to make two hard drives act as one
- Provides USB one-click backup, to copy USB contents to HD just by pressing a button
- Supports file-level backup, speed up the file transfer by transferring only the difference between remote and local files
- Supports Digital media server compatible with DLNA certified digital media players, iTunes server
- Supports 32 concurrent users (Samba & FTP)
- · Receive notification via email for critical errors, full hard drives or data modification
- Intuitive installation with Plug and Play support
- Compatible with Windows 2000/XP/Vista
- 2-year warranty

^{***} Drives exceeding 1Tb may require firmware updates.

2-Bay SATA I/II Network Storage Enclosure (3.5" drive) TS-S402(V1.OR)

Specifications

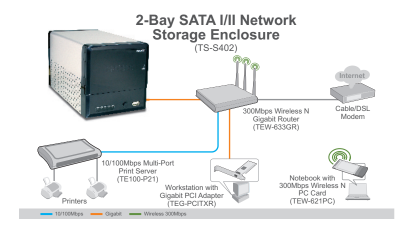
Hardware	
Standards	JEEE 902 2 / JEEE 902 20
	• IEEE 802.3 / IEEE 802.3u • USB 2.0, 1.1
Microprocessor	• Marvell 88F5182
Flash ROM / RAM	4MB Flash / 32MB SDRAM
IDE Controller	• ITE IT8211F
Interface	 1 x 10/100/1000Mbps Auto-MDIX RJ-45 Port 1 x Power Button 2 x SATA I/II Bay (HD Not Included) 2 x USB 2.0 Type A Port (Hard Disk/Flash Disk, not included) 1 x USB Auto Copy Button
LED	• Power, SYS, HDD1, HDD2, LAN
Power Consumption	36 watts (Max)
Power	• 12V DC, 5A Switching Power
Dimensions	• 120 x 200 x 120mm (4.7 x 7.9 x 4.7in)
Weight	• 1.5kg (3.3 lb)
Temperature	 Operation: 5C ~ 40C (41F ~ 104F) Storage: -20C ~ 50C (-4F ~ 122F)
Humidity	• 90% ~ 95% (Non-Condensing)
Certification	• CE, FCC
Software	
Real Time OS	Embedded Linux (Kernel Version 2.4.25)
Network Transfer Protocol	• TCP/IP
Network File Protocols	Microsoft Networks (CIFS / SMB)
Supported HD Type	SATA I/II
File System Type	SATA Drive: EXT2 / EXT 3 (read/write) USB Drive: FAT16 / FAT32 / EXT3 / EXT2 (read/write)
	NTFS (Read Only)
Disk Management	Hard Disk Failure Detection (S.M.A.R.T) Disk Used Status Management
System Management	Web Management (Internet Explorer 5.0 or later) System Software Upgrade
	Support Network Time Protocol
System Monitoring	System Log E-Mail Alert Account Permissions for Directory



2-Bay SATA I/II Network Storage Enclosure (3.5" drive)

TS-S402(V1.0R)

NETWORKING SOLUTIONS



Package Contents

- TS-S402
- · Multi-language quick installation guide
- CD-ROM (user's guide & utility)
- 1.5m (5ft) Cat.5 Fast Ethernet cable
- Power adapter (12V DC, 3 A)

Produits en relation

TS-I300W	Wireless 1-Bay IDE Network Storage Enclosure (3.5" drive)
TU2-400	4-Port High Speed USB Hub w/ Power Adapter

Information pour commander

TRENDNET[®]

20675 Manhattan Place, Torrance, CA 90501 USA

Tel: 1-310-961-5500 Fax: 1-310-961-5511 Web: www.trendnet.com Email: sales@trendnet.com

Pour commander, merci d'appeler au:

1-888-326-6061