TS-409 Pro Turbo NAS



4-Bay Hot-swappable **RAID 0/1/5/6/JBOD** Online RAID Expansion & Migration

High Performance, High Reliability, Disaster-Proof NAS for business

Cross-platform Sharing among Windows, Mac, Linux, and Unix

• Multiple file sharing protocols (SMB/CIFS, AFP, NFS) are supported

Advanced Hard Drive Protection

- HDD S.M.A.R.T. (Self-monitoring Analysis and Reporting Technology) supported
- Unique HHS (bad block scanning and disk checking) supported

Expand Storage Capacity and Migrate RAID Level Flexibly

- Advanced disk configurations: RAID 0, 1, 5, 6, 5+spare, single, and **JBOD**
- Online RAID capacity expansion: Replace the Hard Drives on TS-409 Pro step by step to increase the storage capacity.
- Online RAID level migration: Add a hard disk drive to the disk configuration and migrate to higher RAID level for increased data

Comprehensive Log System for Protocol Management

- Monitoring the connections to TS-409 Pro via samba, FTP, AFP, HTTP, HTTPS, Telnet, and SSH.
- Recording the networking services accessed by online users







Abundant Business Server Features

- File Server
- Backup Server
- Printer Server (Max. 3 sets)
- Web Server
- RAID Server
- Remote Replication
- FTP Server
- MySQL Server
- and More...



























Overview

The biggest challenge for IT managers today is to find a reliable centralized storage solution which is able to provide highly stable file storage and sharing. It is also important to set up a solid data backup system to protect the valuable digital assets against the risk of data loss. Now, QNAP TS-409 Pro Turbo NAS offers the most reliable solution with these powerful features and provides value-added benefits by minimizing the maintenance cost for IT departments of modern business.

High performance and advanced RAID redundancy

QNAP TS-409 Pro is a 4-bay, hot-swappable, Linux embedded All-in-one NAS (Network Attached Storage) Server specifically designed for business users who need fast performance, mass storage, and useful server features. Adopted 500MHz CPU and 256MB DDRII large-sized memory, it fully enhances the performance and breaks through the deficiencies of other traditional NAS models. Advanced RAID configurations for non-stop service are also supported. RAID 5 is a widely adopted configuration for highly economic data protection that allows one drive failure with the system running. RAID 6 allows the failure of maximum two drives to offer business a more advanced data protection.

Multi-functional All-in-one NAS Server

TS-409 Pro supports multiple file sharing protocols for users to share files across Linux, Unix, Mac, and Windows platforms. Abundant valuable server functions including File Server, FTP Server, and Printer Server, etc., are supported to satisfy the business needs. Meanwhile, Windows ADS (Active Directory Service) is supported to help create an easy-to-access environment and lower the maintenance cost. With the dual support of MySQL and SQLite, SMB & SOHO users can easily set up their own web

and database servers. Also, encrypted remote replication and backup to external devices are supported to enhance data protection. Various data storage and management mechanisms- FTP server with SSL/TLS encrypted technology, SSH login, and web page SSL login enable users to transfer, store, and share data securely.

A solution for present and future

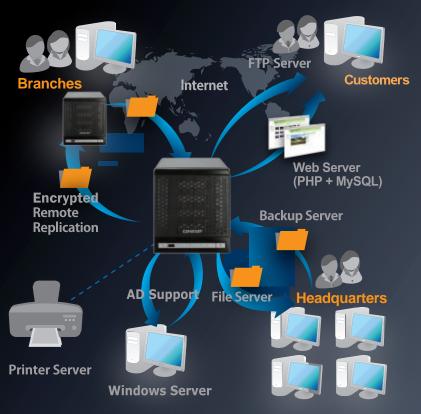
The flexible RAID Expansion and Migration features lower the total cost of ownership. With Online RAID Capacity Expansion, users can select to purchase the most cost-effective hard drives for initial server setup and upgrade to larger ones in the future. All the stored data will be kept and seamlessly moved to the newly installed hard drives without turning off the server. With Online RAID Level Migration, users can start from one drive firstly and add more ones to upgrade the RAID level in the future with the data retained

Easy setup, low-cost maintenance

TS-409 Pro adopts silent fan and power-saving design which is excellent for long-term operation and deployment in small business environment without server room. The hot-swap design is supported for replacing failed hard drive of a RAID configuration without turning off the server to ensure non-stop services and minimize maintenance cost and effort. Besides, the HDD S.M.A.R.T. provides complete information of the hard drive status to prevent potential physical drive failure. The comprehensive log system summarizes the detail data access records and connection status to server administrator. All error and warning messages can also be sent via e-mail alerts for ease of maintenance.

Versatile Functions for Small Business and SOHO

(Applications for Small Business and SOHO)





File Server

TS-409 Pro allows server manager to create user ID and password, and define the authority and quota for each user. Thus, personal data stored on TS-409 Pro is well protected.



FTP Server

You can set up an FTP server by TS-409 Pro for data sharing among different branches or with your customers over the Internet.



Support Windows ADS

The Windows AD feature of TS-409 Pro enables server manager to import user accounts from AD domain to NAS to reduce the time and effort for account setup. Users can use the same set of login name and password to access the domain and NAS.



Printer Server

TS-409 Pro supports up to three USB printers for sharing among multiple departments and staff members.

Cross-platform Data Sharing and Storage Center



Sharing files across Windows, Mac, Linux, and Unix TS-409 Pro is specially designed for different users to share the files across Windows, Mac, Linux, and Unix environment.

High Reliability

Complete Backup Solution



Backup Server

The intelligent automatic backup software, NetBak Replicator, is provided for TS-409 Pro users to perform real-time synchronization or schedule backup from multiple PCs to TS-409 Pro. TS-409 Pro also works well with other backup software, e.g. Arconis True Image, CA BrightStor ARCserver Backup,

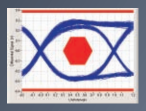
You can use the encrypted remote replication feature to back up all the data on a TS-409 Pro to another TS-409 Pro QNAP NAS over LAN/ WAN.



TS-409 Pro supports data backup from internal hard drives to external USB storage device.

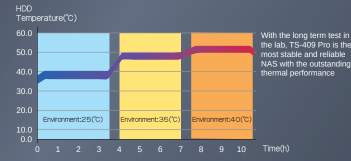


Reliable SATA Signal Design



The high quality SATA signal design of TS-409 Pro guarantees better hard drive compatibility and more reliable data transfer.

Outstanding Thermal Performance



S.M.A.R.T. & Advanced HDD Health Scanning (HHS)



S.M.A.R.T & Advanced HDD Health Scanning (HHS)
TS-409 Pro supports Hard Disk Drive S.M.A.R.T. (Self-Monitoring
Analysis and Reporting Technology) which enables users to
monitor the status of hard disk drive and check the potential
problems. This tool helps prevent unexpected failure of hard disk
and avoid critical data loss. Moreover, TS-409 Pro is embedded
with HHS technology which supports disk checking and bad blocks
scanning to prevent notestial data loss. scanning to prevent potential data loss

UPS Support

TS-409 Pro provides uninterrupted services with the UPS support



The key function of UPS is to provide the power for a period of time during power failure. TS-409 Pro supports both APC and MGE UPS devices which help users store the data in time and avoid critical data loss when power outage occurs during data transfer.

High Availability

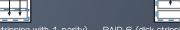
Advanced RAID Management with Hot-swap Design



To ensure the data security, TS-409 Pro offers advanced disk configurations for RAID 0, 1, 5, 6, 5 + Spare, Single, and JBOD.

When HDD failure occurs, the administrator can be alerted by e-mail alarm and LED indication. The failed drive can be replaced by hot swapping without turning off the server. The intelligent data rebuilding feature allows users to replace a failed drive by hot-swapping and enables automatic data rebuilding to the new drive without suffering from any system departine.



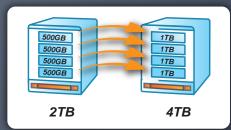


RAID 5 (disk stripping with 1 parity)

RAID 6 (disk stripping with 2 parities)

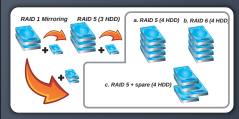
Online RAID Capacity Expansion and RAID Level Migration

Online RAID Capacity Expansion:



With Online RAID Capacity Expansion, users can select to purchase the most cost-effective hard drives for initial server setup and upgrade to larger ones in the future. All the stored data will be kept and seamlessly moved to the newly installed hard drives. There is no need to turn off the server during the process

Online RAID Level Migration:



With Online RAID Level Migration users can start from one drive firstly and add more drive members to upgrade the RAID level in the future with the data retained. There is no need to turn off the server during the

Store and Share Securely

Secure Data Storage, Access, and Sharing



- Data stored on TS-409 Pro is well protected: server manager can create user and password, define the authority and quota of each user
- IP filter control: Server manager can allow or deny specified IP connections to TS-409 Pro.
- SSL Security (HTTPS): TS-409 Pro can be accessed and configured by web browser securely.
- Remote login to TS-409 Pro by SSH (secure shell) or Telnet connection is supported.
- Secure FTP: Data can be transmitted with SSL/TLS (Explicit) encryption. Passive FTP port range setup is also supported
- Smart FTP policy control: The maximum number of all FTP connections and a single account can be configured.

Comprehensive Event Log System



Logs of connections to TS-409 Pro via samba, FTP, AFP, HTTP, HTTPS, Telnet, and SSH, and networking services accessed by online users are all recorded. Server managers can monitor the status of TS-409 Pro closely.

Hardware Specifications

Processor

Marvell 5281 500MHz

Memory

• 256MB DDRII RAM, 8MB Flash

HDD Capacity

• 4 x 3.5" SATA I/II HDD, up to 4TB (the standard system is shipped without HHD)

LAN Port

1 x Gigabit RJ-45 Ethernet port

LED Indicators

• USB, Status, HDD 1, HDD 2, HDD 3, HDD 4, LAN

USB

• 3 x USB 2.0, support USB printer, disk, digital camera, pen drive, USB hub, and USB UPS etc.

Buttons

- USB auto-copy button
- Power button
- Reset button

Alarm Buzzer

System Warning

Form Factor

• Tower

Dimensions

• 225(D) x 176(W) x 188(H) mm

Weight

- Net weight: 3Kg (w/o power adaptor)
- Gross weight: 4.75Kg (full package)

Operation Environment

- Temperature 0~40°C
- Humidity 0~95% R.H.

Power Supply

• External Adapter, 96W, DC 12V, 8A

Energy-saving Design

• Smart fan, sleep mode: 18.8W In operation: 44.6W

Thermal Solution

· Heat dissipation by fan

Secure Design

- K-Lock security slot for theft prevention
- Anti-kick power adaptor design

Powerful All-in-one Server

File Server

• File sharing across Windows/ Mac/ Linux/ Unix and centralized management

FTP Server

- Support data access from remote location via FTP (max. 32 concurrent connections)
- FTP with SSL/ TLS (explicit) mode
- Passive FTP port range control

Backup Server

- Client-side backup software-NetBak Replicator supports Instant, Schedule. and Auto-sync backup
- 3rd party backup software support: Acronis True Image, CA Brightstor ARCserver Backup, EMC Retrospect, Symantec Backup Exec

Printer Server

- Network printer sharing via USB (support Windows & Mac platform)
- Support all-in-one printer (max. 3 sets)

RAID Server

- Advanced disk configurations: RAID 0, 1, 5, 6, 5+spare, single, and JBOD
- Intelligent online RAID capacity expansion and online RAID level migration

Remote Replication

· Block-level remote replication supports instant, schedule backup management; support synchronization mode

Web Server

• Establish users own web page and interactive websites with editable PHP.ini; SQLite and MySQL dual support

MySQL Server

Support MySQL database server

UPnP MediaServer (built-in TwonkyMedia)

 Support UPnP/ DLNA multimedia technology; share stored photos and home videos on TV, listen to music on

Hi-Fi system via DMP (Digital Madia Player)

- · Enjoy more than hundreds of worldwide Internet radio
- · Support media playing with PS3, Xbox360, PSP
- · Support Nokia N95 (DLNA control noint)

iTunes Server

- · iTunes server for music sharing on vour network
- Support Smart Playlist for iTunes software

Multimedia Station

- Image slide show and rotation (+90°, -90°)
- · Display photo details: dates, exposure time, aperture, etc.
- Automatic thumbnail generation for easy browsing
- · Photo album access authority management • Multimedia files (video and audio)
- local playing Automatic file categorization

Download Station

- Support PC-less BitTorrent/ FTP/ HTTP download
- Unique remote download control software: QGet (Windows-based application) allows you to control the download tasks of multiple Turbo NAS on one PC via LAN/ WAN
- BitTorrent download supports DHT (automatic relaying if interrupted)
- · Download configuration (current seed number, configurable port range, bandwidth control, download percentage, UPnP NAT port forwarding for BitTorrent download)
- Download status list management (download percentage)
- · Support access from Mac by Mozilla Firefox

Software Specifications

Operation System

Linux-embedded system

Networking

• TCP/IP, DHCP Client, DHCP Server, CIFS/SMB, AFP, NFS, HTTP, HTTPS, FTP, DDNS, NTP, Gigabit Jumbo Frame

File System

- EXT3 (Internal/ external HDD)
- FAT (External HDD)
- NTFS (External HDD, read-only)

Supported Operating Systems Microsoft® Windows® 98/ ME/ NT/

- 2000/ XP/ 2003/ Vista 32-bit Macintosh[®] OS X

Disk Management

- Single disk, JBOD, RAID 0, RAID 1, RAID 5, RAID 5+ Hot spare, RAID 6
- · Multiple RAID, online RAID capacity expansion, online RAID level migration
- · Disk usage status management
- Check disk (Check Linux file system)
- HDD S.M.A.R.T.
- · Bad blocks scan

User Management

- User quota management (per user)
- Windows AD service support
- · User account management (max. 1,024 users)
- User group management (max. 128 groups)

File System Management

- Network share management (max. 256 shares)
- · Share folder level ACL support
- Unicode support

- Journaling file system
- Web File Manager

System Tools

- E-mail alert (SMTP authentication) • HDD standby mode
- Disk usage alert
- Automatic power on after power loss
- System firmware upgrade
- · Change homepage logo
- · Back up, restore, reset system settings
- Smart fan setting
- Configurable management port
- · Easy IP filter management
- · Secure remote login by SSH connection; remote login by Telnet connection
- USB. SNMP UPS support
- Network recycle bin

Event Logs

· Complete system logs (system events, connection logs, current connection of

Multilingual Support

English, Traditional Chinese, Simplified Chinese, Japanese, Korean, French,

German, Italian, Spanish, and Russian

- **Backup Management** PC-client backup software-NetBak Replicator: Instant/ Schedule/ Auto-sync backup
- · Encrypted remote replication
- One touch USB copy for different destination folders
- Backup to external storage device

Package Contents





Power Button O-

One Touch Copy Button O

USB 2.0 Port O-

LED Indicators: 0

Superior Cooling Mesh Design



Anti-kick power adaptor design

O Power Connector

Password &

Reset Button

OUSB 2.0 Port x 2

K-Lock Security Slot

Network Settings

O Giga LAN



TEL: 886-2-8698 2000 FAX: 886-2-8698 2270 Address: 21F, No. 77, Sec. 1, Xintai 5th Rd, Xizhi City, Taipei County, 221, Taiwan

QNAP is a registered trademark of QNAP Systems, Inc. Microsoft and Windows are either registered trademarks of Microsoft® Corporation in the United States and other countries. AppleTalk®, Mac® and Macintosh® are trademarks of Apple computer, Inc. registered in the U.S and other countries.





