

(INCOMPANY)

0

T5-659Pro 169,254,180,180

0

0

0

0

0

0

 \odot

TurboNAS Business Series

Superior Performance NAS with iSCSI for Business

- 2/ 4/ 5/ 6/ 8-bay, hot-swappable
- · Leading iSCSI storage for server clustering and virtualized environments
- Built-in iSCSI initiator for stackable capacity expansion

٢

Dual-Core

1.66GHz CPU

B DDRII RAM

0

- · All-in-one powerful business-class server features
- Dual Gigabit LAN: Failover, load balancing and multiple IP setting
- Single disk, JBOD, RAID 0/ 1/ 5/ 5+hot spare/ 6/ 6+hot spare
- Online RAID capacity expansion
- Online RAID level migration

ONRE

- AES 256-bit volume-based data encryption
- Complete backup solution including cloud-based and Apple Time Machine backup

TS-6599-0 169,254,100,100

0 0

ONAP

Touch-N-Go PC-less installation



(inte

Atom

TS-259 Pro/ 459 Pro/ 559 Pro/ 659 Pro/ 859 Pro • Intel® Atom™ D510 1.666Hz (Dual-Core) TS-239 Pro II/ TS-439 Pro II • Intel® Atom™ D410 1.666Hz (Single-Core)

Environment Friendly

'& 3.5" HDD

RNAP



Overview

Modern business faces the challenge of dramatic growth of digital data, including documents, emails, applications, and so on. To deploy the IT environment with a reliable, affordable and expandable storage center to securely store, share, and back up the digital assets has become an important task for the server managers of the SMB and entry-level enterprise nowadays.

The new Turbo NAS is the powerful network attached storage (NAS) server, which is designed to provide an affordable and easy-to-management solution with iSCSI service for virtualized and clustered environment. The Turbo NAS also offers versatile business applications to maximize the efficiency of the data center in the business environment.

The Most Affordable and Flexible Virtualization Solution

The Turbo NAS is certified as compatible with VMware® vSphere4 (ESX 4.0

and above) virtualization platform. The NAS can be utilized as the networked shared storage of VMware virtualization environments and Windows cluster servers. Comparing with traditional SAN (Storage Area Network), the Turbo NAS is a competitive alternative with much lower setup and maintenance costs in an IP SAN.

The Feature-rich and Integrated Applications for Business

The NAS supports file sharing across Windows, Mac, Linux, and UNIX platforms. Versatile business applications such as file server, FTP server, printer server, web server, and Windows AD support are provided. The dominant features, such as WebDAV, Share Folder Aggregation (also known as DFS), IPv6 and IPv4 dual-stack, Wake on LAN, scheduled power on/ off, HDD S.M.A.R.T, comprehensive log systems, and policy-based unauthorized IP blocking are also available.

New iSCSI for Virtualization Deployments

The Turbo NAS provides flexible and secure storage server deployment with the following enhanced iSCSI features:

NAS + iSCSI storage solution:

The Turbo NAS can serve as a NAS for file sharing and iSCSI storage concurrently.

Flexible multiple LUNs management:

The NAS supports multiple LUNs (Logical Unit Numbers) and iSCSI targets. The LUNs can be flexibly mapped to, unmapped from, and switched among different iSCSI targets.

Secure IP SAN environment deployment:

Designed with CHAP authentication and LUN masking, the advanced ACL (Access Control List) offers you the capability to block the access from unauthorized initiators.

Designed for virtualized and clustered environments:

Comparing with the high cost Fibre Channel SAN, the Turbo NAS is an affordable system that can be deployed as a storage center for virtualized and clustered server environments, such as VMware and Microsoft Windows Failover Cluster.

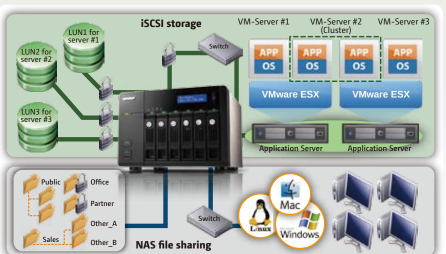
SPC-3 Persistent Reservation Supported

The built-in iSCSI service supports enterprise level features such as SPC-3 persistent reservation for clustering in VMware and Windows 2008. You can set up Microsoft Failover Cluster environment and use Cluster Shared Volume for Hyper-V. This allows you to execute virtual machine live migration between Hyper-V hosts.

Advanced MPIO and MC/S Supported

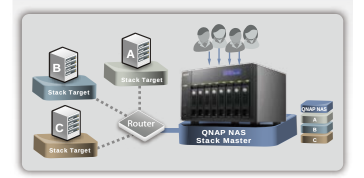
With the support of MPIO (Multipath Input Output) and MC/S (Multiple Connections per Session) on the Turbo NAS, you can connect to the QNAP iSCSI targets using 2 or more network interfaces from your server with failover and load balancing. Furthermore, you can achieve better data transmission performance with MC/S setting.





Virtual Disk Expansion

The unique "Virtual Disk Drive" adds flexibility to expand the capacity of NAS. By using the built-in iSCSI initiator, the NAS can connect to other iSCSI targets on the network and turn them into virtual disks, which become multiple single volumes on the NAS. Up to 8 virtual disks can be stacked. The NAS serves as the storage stack chaining master. The user only needs to connect to this single entry (QNAP NAS) and is able to reach and use all the iSCSI LUN on the network.



Advanced RAID Management with Hot-swap Design

The Turbo NAS offers RAID 0, 1, 5, 5+hot spare, 6, 6+hot spare*, single disk, and JBOD disk configurations. It also supports hot-swap design that a failed member drive of a RAID configuration (RAID 1 or above only) can be replaced by hot swapping without turning off the server.

Online RAID Capacity Expansion:

The storage capacity of a RAID configuration can be expanded by replacing the larger hard drives. All the data will be kept and seamlessly moved to the newly installed hard drives without turning off the server.

Online RAID Level Migration:

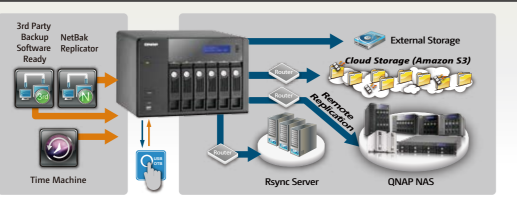
You can upgrade the disk configuration to higher RAID level with the data retained without turning off the server.

* The RAID configurations available vary according to the product models and the number of hard disk drives installed.



Complete Backup Solution

The NAS offers complete backup solution for data protection, including cloud-based storage backup (Amazon S3), Apple Time Machine support, encrypted remote replication, third party software backup, one-touchcopy backup and QNAP exclusive Windows-based utility NetBak Replicator. The users can choose different backup modes for redundant data backup.



Convenient Authority Control Management

Windows Active Directory (AD):

The Windows AD feature enables you to retrieve the user accounts from the Windows AD server to the NAS to reduce the time and effort for account setup. The users can use the same set of login name and password to access the NAS.

Share Folder Aggregation:

You can easily access the share folders of other servers on Microsoft Networking through the "portal folder" on the Turbo NAS. This saves your time and effort to login different servers one by one.



Touch-N-Go PC-less Installation

You can use the handy LCD to finish the first time installation in a few simple steps. The Turbo NAS will automatically complete the hard disk formatting and RAID building.*



* Model without LCD does not support this function

Abundant Business Features

The Turbo NAS provides diversified server applications in the business environment.

FTP Server:

You can establish your own FTP server by the Turbo NAS and share the files conveniently with your colleagues or customers

Encrypted Remote Replication:

The data on the Turbo NAS can be backed up to or received from other Turbo NAS or Rsync servers over the network.

File Server:

The Turbo NAS allows file sharing across Windows, Mac, Linux, and UNIX platforms. It also supports WebDAV for you to access the share folders via HTTP/HTTPS protocol remotely.

Backup Server:

The Turbo NAS offers you the most complete backup solution with Apple Time Machine support, remote replication to an Rsync server, Windows client backup software NetBak Replicator, third party backup software support, and so on.

Benefits of Dual LAN Deployment

The Turbo NAS supports multiple bonding modes: Balance-rr (Round-Robin), Active Backup, Balance XOR, Broadcast, IEEE 802.3ad, Balancetlb (Adaptive Transmit Load Balancing) and Balance-alb (Adaptive Load Balancing).

Failover:

The LAN ports can be configured as failover which allows the Turbo NAS server to sustain the failure of one network port to provide continuous services.



Load Balancing:

The dual LAN ports can also be configured as load balancing mode for bandwidth aggregation to boost the file transfer speed. (It works with managed Ethernet switch with 802.3ad configured.)



Multi-IP Setting:

The Turbo NAS can be deployed with two different IP settings for sharing among different workgroups in two different subnets.



Supports access of multiple connections from different LAN areas



Practical System Management Tools

The Turbo NAS provides a number of powerful features for you to manage the server more efficiently at lower cost.



Instant SMS & Email Alert:

You can configure the SMTP server and SMSC server settings on the NAS to receive instant system warning or error messages by email and/or SMS.



SNMP (Simple Network Management Protocol): You can collect the information, warning or error of the Turbo NAS and send to maximum 3 SNMP servers for centralized management and real-time monitoring.

Schedule Power on/ off:

Wake on LAN:

The most flexible power management feature is provided on the Turbo NAS for IT administrators to manage the NAS server's up time according to the working hours.

Enable this option to power on the Turbo NAS

manage your NAS conveniently.

and bad blocks scanning.



S.M.A.R.T. & Advanced HDD Health Scanning (HHS) S.M.A.R.T. (Self-Monitoring Analysis and Reporting Technology) helps you to monitor the HDD status. Moreover, the Turbo NAS is embedded with HHS (HDD Health Scan) which supports disk checking

remotely by Wake on LAN. Wake on LAN helps you

Comprehensive Event Logs



Detailed logs of file-level data access to the Turbo NAS via SAMBA, iSCSI, FTP, AFP, HTTP, HTTPS, Telnet, and SSH, and networking services accessed by online users are all recorded.



Surveillance Station:

The Turbo NAS enables you to configure and connect to multiple IP cameras simultaneously for remote monitoring, video recording, and playback.



Web Server:

You can easily host a website to publish information over the Internet using the built-in web server by the Turbo NAS.



Printer Server:

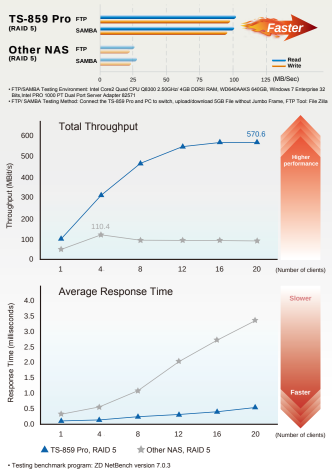
The Turbo NAS supports USB printer sharing over the network (max. 3 USB printers).



IPv6:

The Turbo NAS supports IPv6 (Internet Protocol Version 6) which makes your NAS a dual-stack IP host running IPv4 and IPv6 at the same time.

Superior System Performance



Testing benchmark program: ZD NetBench version 7.0.3
 Client PCs (20 Total): Intel Celeron 1.6GHz CPU, 1GB DDRII 667, Atheros AR8121 GbE Chip, Windows XP SP1

Secure Measures for Data Storage and Access

Policy-based Unauthorized IP Blocking:

The server manager can allow, deny or auto block specified IP address or network domain which attempts to connect to the Turbo NAS via SSH/ Telnet/ HTTP(S)/ FTP/ samba/ AFP.

Remote Login:

The Turbo NAS supports remote login by SSH (secure shell) or Telnet connection is supported.

SSL Security (HTTPS):

The Turbo NAS can be accessed and configured by the web browser securely. The administrator can also upload a secure certificate and RSA private key in X.509PEM format issued by a trusted provider for the users to access the Turbo NAS by secure SSL login.

Secure FTP:

The data can be transmitted with SSL/TLS (explicit) encryption. Passive FTP port range setup is also supported.

Encrypted Remote Replication by Rsync:

The data on the Turbo NAS can be backed up to or from another Turbo NAS or Rsync server over the network securely.

Share Folder Management:

For the security of Windows network environment, server managers can hide or show network share folders.

User Authority Management:

The Turbo NAS allows the server manager to create multiple user ID and password, and define the authority and quota for each user.

AES 256-bit Volume-based Data Encryption

The disk volume with AES 256-bit encryption can only be accessed by an authorized encryption password or key. This prevents the NAS data from unauthorized access and data breach even if the hard drives were stolen.*

Data encryption functions may not available in accordance to the legislative restrictions of some countries.

DOM Architecture and Fail-safe Dual OS

Two operating systems are built on the DOM of the Turbo NAS for system booting alternatively upon every system startup. When one fails, the other one will be used to boot up the NAS, and the failed OS is recoverable from the other healthy OS.

		TS-259 Pro/TS-239 Pro II ^o	TS-459 Pro/TS-439 Pro II ^o	TS-559 Pro	TS-659 Pro	TS-859 Pro
Hardware	CPU	Intel® Atom™ D510 1.66GHz (Dual-core) Intel® Atom™ D410 1.66GHz (Single-core) [®]	Intel® Atom™ D510 1.666Hz (Dual-core) Intel® Atom™ D410 1.666Hz (Single-core) [©]	Intel® Atom™ D510 1.66GHz (Dual-core)	Intel® Atom™ D510 1.66GHz (Dual-core)	Intel® Atom™ D510 1.66GHz (Dual-core)
	RAM	1GB DDRII RAM	1GB DDRII RAM	1GB DDRII RAM	1GB DDRII RAM	1GB DDRII RAM
	Max. Number of Internal HDD Trays	2	4	5	6	8
	Dimensions	 150(H) x 102(W) x 216(D) mm 5.91(H) x 4.02(W) x 8.5(D) inch 	 177(H) x 180(W) x 235(D) mm 6.97(H) x 7.09(W) x 9.25(D) inch 	•185(H) × 210.6(W) × 235.4(D) mm •7.28(H) × 8.29(W) × 9.27(D) inch	●175(H) × 257(W) × 235(D) mm ●6.89(H) × 10.12(W) × 9.25(D) inch	• 185.2(H) × 298.2(W) × 235.4(D) mm • 7.29(H) × 11.74(W) × 9.27(D) inch
	Weights	 1.74kg/ 3.84 lb (Net) 2.92kg/ 6.44 lb (Gross) 	 3.65kg/ 8.04 lb (Net) 4.65kg/ 10.24 lb (Gross) 	●5.1kg/ 11.24 lb(Net) ●6.5kg/ 14.33 lb(Gross)	● 5.2kg/ 11.46 lb(Net) ● 6.5kg/ 14.33 lb(Gross)	 7.3kg/ 16.08 lb(Net) 8.6kg/ 18.94 lb(Gross)
	Power	 AC Input Power Voltage: 100V-240V Power Frequency: 50Hz-60Hz External Power Adaptor 	 AC Input Power Voltage: 100V-240V Power Frequency: 50Hz-60Hz Internal Power Supply: 250W 	 AC Input Power Voltage: 100V-240V Power Frequency: 50Hz-60Hz Internal Power Supply: 250W 	 AC Input Power Voltage: 100V-240V Power Frequency: 50Hz-60Hz Internal Power Supply: 250W 	 AC Input Power Voltage: 100V-240V Power Frequency: 50Hz-60Hz Internal Power Supply: 350W
	Fan	Smart Fan: 1 (7cm, 12V DC)	Smart Fan: 1 (9cm, 12V DC)	Smart FAN: 1 (12cm, 12V DC)	Smart FAN: 2 (9cm, 12V DC)	Smart FAN: 2 (12cm, 12V DC)
Software	Disk Management	Single Disk, JBOD, RAID 0/ 1	Single Disk, JBOD, RAID 0/ 1/ 5/ 6/ 5 + hot spare	Single Disk, JBOD, RAID 0/ 1/ 5/ 6/ 5 + hot spare / 6 + hot spare	Single Disk, JBOD, RAID 0/ 1/ 5/ 6/ 5 + hot spare / 6 + hot spare	Single Disk, JBOD, RAID 0/ 1/ 5/ 6/ 5 + hot spare / 6 + hot spare
	Access Right Management	Max. User Accounts: 2048 Max. Groups: 256 Max. Share Folders: 256	Max. User Accounts: 4096 Max. Groups: 512 Max. Share Folders: 512	Max. User Accounts: 4096 Max. Groups: 512 Max. Share Folders: 512	Max. User Accounts: 4096 Max. Groups: 512 Max. Share Folders: 512	Max. User Accounts: 4096 Max. Groups: 512 Max. Share Folders: 512
	Support IP Cameras	2	4	4	4	4
	Touch-N-Go Installation	х	v	v	v	v

Turbo NAS Business Series

Hardware Specifications

Flash Memory

• 512 MB (DOM)

Shipped Without HDD)

ONAP NAS Servers

(Amazon S3)

Auto-blocking

HTTPS Connection

(Rsync over SSH)

Disk Management

• HDD S.M.A.R.T.

Bad Block Scan

RAID Recovery

• iSCSI Target

iscsi

Bitmap Support

- Supports MPIO

- Supports MC/S

- Multi-LUNs per Target

- Supports LUN Mapping & LUN Masking

- Supports SPC-3 Persistent Reservation

Virtual Disk Drive (via iSCSI Initiator)

Security

• IP Filter

Hot-swappable and Lockable HDD Tray

• 2.5"/3.5" SATA (The Standard System is

• LAN: Gigabit RJ-45 Ethernet Port x 2

Data Backup to External Storage Devices

AES 256-bit Volume-based Data Encryption*

· Data Backup to Online Cloud Storage

Network Access Protection with

FTP with SSL/ TLS (Explicit)

Importable SSL Certificate

Encrypted Remote Replication

Instant E-mail and SMS Alert

5+Hot Spare/ 6+Hot Spare**

Online RAID Level Migration

Online RAID Capacity Expansion

• Single Disk, JBOD, RAID 0/ 1/ 5/ 6/

Hard Drive

Network

CPU

TS-259 Pro/ 459 Pro/ 559 Pro/ 659 Pro/ 859 Pro/ • Intel® Atom™ Processor D510 1.66GHz

(Dual-Core)

TS-239 Pro II/ TS-439 Pro II • Intel® Atom™ Processor D410 1.66GHz (Single-Core)

RAM

• 1GB DDRII RAM

Software Specifications

Operating System

- Embedded Linux
- Supported Operating System
 Microsoft Windows 2000, XP, Vista
 (32-/ 64-bit), Windows 7 (32-/ 64-bit),
 Windows Server 2003/ 2008
- Apple Mac OS X
 Linux & Unix
- Linux & Unix
 File System
- Internal HDD: EXT3. EXT4
- External HDD: EXT3, EXT4, NTFS, FAT32
 Networking
- TCP/IP (IPv4 & IPv6: Dual Stack)
- Dual Gigabit NICs with Jumbo Frame
- Multi-IP Setting, Port Trunking/ NIC Teaming
- DHCP Client, DHCP Server
- Protocols: CIFS/ SMB, AFP, NFS, FTP, HTTP, HTTPS, Telnet, SSH, iSCSI, and SNMP
- Network Service Discovery (UPnP, Bonjour) Network File Sharing
- CIFS/ SMB (Plus DFS Support), AFP, NFS, FTP, WebDAV

Backup Solution

- USB One Touch Copy Backup (Import/ Export)
- Apple Time Machine Support
- Block-level Remote Replication
- Works as Both an Rsync Server & Client
- Supports Encrypted Replication between
- Data encryption functions may not available in accordance to the legislative restrictions of some countries.
 The RAID configurations available vary according to the product models and the number of hard disk drives installed.
- Powerful All-in-one Server

File Server

- File Sharing across Windows, Mac OS and Linux/ Unix Platforms
- Protocols: CIFS/ SMB, AFP, NFS, FTP, HTTP, HTTPS
- QNAP Web File Manager
 FTP Server
- FTP Serve
- FTP over SSL/ TLS (Explicit)
 Max. Concurrent Connections: 256
- FXP Supported
- Passive FTP Port Range Control
- FTP Bandwidth & Connection Control

QNAP Systems, Inc.

- Unicode Support
 Web Server
- HTTP/ HTTPS Connections
- Supports WebDAV Connection
 Importable SSL Certificate
- **Database Server** • Built-in MySQL Server

- Web-based Management via
- phpMyAdmin (QPKG)

Backup Server

- Remote Replication Server (over Rsync)
- Apple Time Machine Support
 QNAP Client Backup Application –
- NetBak Replicator • 3rd Party Backup Software Support:
- Acronis True Image, CA BrightStor, ARCserve Backup, EMC Retrospect, Symantec Backup Exec, LaCie SilverKeeper
- Printer Server
- Network Printer Sharing (Max. 3 USB Printers)

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 US and other countries.

iTunes Server

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

VMware is a registered trademark of VMware, Inc. VMware Ready is a trademark of VMware, Inc.

Audio and Video Sharing
Smart Playlist for iTunes Client (Windows & Mac OS)

- I/O Interface
- USB 2.0 Port: 5
- eSATA Port: 2
- VGA: 1 (Reserved)
- System Information Display • LED Indicators: Status, LAN, USB, eSATA, HDD
- Buttons
 System: Power, Reset, USB One Touch Copy
 Fan
- Smart Fan
- Stack Chaining Master
- Max. Virtual Disk Drives: 8
- Server Virtualization & Clustering • Supports VMware vSphere
- (ESX/ ESXi 4.0 and above) • Supports Windows Server 2008
- Hyper-V & Failover Clustering Power Management
- Wake on LAN
- \cdot Scheduled Power on/ off
- (Max. 15 Settings) • Automatic Power on after Power Recovery

Access Right Management

- User Accounts Management
- Groups Management
- Share Folders Management
- Batch Creating Users
- Import User List
- User Quota Management
 Web Administration
- AJAX-based User Interface
- HTTP/ HTTPS Connections
- Alert Notification (Email & SMS)
- Smart Fan Control
- DDNS
- SNMP (v2 & v3)
- UPS Support with SNMP & USB
- Resource Monitor
- Network Recycle Bin for CIFS/ SMB and AFP
- Comprehensive Logs
 (Events 8, Connections)

UPnP Media Server

(DLNA 1.5 Certified)

Transcoding

Xbox 360

Built-in TwonkyMedia Server

Real-time & Background Photo

- Digital Media Adapter/Player

with UPnP/ DLNA App)

- Picture: BMP, GIF, JPG, PNG

PC-less BitTorrent/ FTP/ HTTP

Download (Up to 500 Tasks)

Supported Formats

- Audio: MP3, WAV

Download Station

BitTorrent Download

· Supports UPnP/ DLNA Media Players

- Game Console: PlayStation 3, PSP, and

- Mobile Device (e.g. iPhone/ iPod Touch

- Video: ASF, FLV, F1V, F4V, MP4, MPEG

(Events & Connections)

• Real-time Online User List

Dimensions and Weight

Operation Environment

• Humidity: 0–95% R.H.

Security Design

The Dimensions and Weight Vary

Temperature: 0–40°C/ 32–104°F

According to the NAS Product Models.

K-lock Security Slot for Theft Prevention

- Syslog Client
- Backup and Restore System Settings
 QPKG
- Web Application
- Joomla
- phpMyAdmin
- WordPress
- AjaXplorer
- P2P Application
 MLDonkey (eMule)
- SABnzbd+
- Server Application
- SSOTS (Squeezebox Server)

- Java Runtime Environment

Supported Web Browsers

Internet Explorer 7 & 8 or Later

· Chinese (Traditional & Simplified),

French, German, Italian, Japanese,

Korean, Norwegian, Polish, Russian,

- Supports TCP/ UDP Tracker Protocol

Czech, Danish, Dutch, English, Finnish,

- Tomcat

- XDove (Mail Server)

- Optware IPKG

Firefox 3 or Later

Google Chrome

Safari 3 & 4 or Later

Spanish, Swedish

- Scheduled Download

- Bandwidth Control

HTTP/ FTP Download

Software: OGet

- Configurable Port Range

- UPnP NAT Port Forwarding

- Configurable Saving Directory

- RapidShare Download Support

QNAP Download Management

- For Both Windows & Mac OS

Surveillance Station

Network Surveillance

2010/02

- Control the Download Tasks on

Multiple QNAP NAS over LAN or WAN

· Supports IP Cameras (not Included) for

www.qnap.com

- Bulk Download with Wildcard Setting

Multilingual Support

- Asterisk

• Misc.

- Pvthon