TS-464



Brand: QNAP

Product Code: TS-464

Availability: 10 **Weight:** 2.26kg

Dimensions: 165.00mm x 170.00mm x

226.50mm

Price: 40,000.00EGP

Short Description QNAP 4 Bay NAS TS-464-8G

Description

TS-464 is a compact 4-bay NAS with superior performance. Supporting up to 72 TB storage and 4 TB M.2 SSD caching* at an affordable price, the TS-464 fulfills your multitasking challenges for file management, backup, collaboration, and video conversion.

The TS-464 uses the QTS operating system by default. You will be able to switch to using the QuTS hero operating system. QuTS hero provides benefits such as ZFS data integrity and WORM technology to prevent data tampering. (Switching to QuTS hero is supported starting from QTS 5.2.1)

? Using four 3.5-inch 24 TB hard drives in RAID 5 and two 2 TB M.2 SSDs. Hard drives and SSD sold separately.





2.5GbE is a must!

TS-464 is as fast as a single-port 10GbE NAS with up to 589 MB/s transfer speeds by setting port trunking with the two built-in 2.5GbE (2.5G/1G/100M) ports.

Quad-core for multitasking

Perform additional tasks, stream more media, and have more services running with an Intel® quad-core processor optimized for multitasking.

Smooth video conversion

Built-in GPU for enhanced video conversion, allowing videos to be smoothly streamed from the NAS to mobile devices.

Upgrade to dual-port 10GbE

Futureproof your network connection by installing a PCIe dual-port 10GbE network card that delivers up to 1,647 MB/s transfer speed.

Faster USB transfer

Two USB 3.2 Gen 2 (10Gbps) ports allow faster backup to/from USB devices.

More M.2 NVMe SSDs

If two M.2 slots aren't enough, install a QM2 PCIe expansion card for more M.2 SSD slots.

2.5GbE NAS is a must in 2024

With increasing availability on switches, motherboards, and laptops, 2023 is the year of 2.5GbE. The 2.5GbE TS-464 NAS is as fast as a single-port 10GbE NAS. By setting port trunking with the two built-in 2.5GbE (2.5G/1G/100M) ports to unleash network potential and increase fault tolerance, TS-464 delivers up to 589 MB/s transfer speeds.



New-generation quad-core processor for optimized performance

Processor

Intel® Celeron® N5095 quad-core processor, burst up to 2.9 GHz

Memory

Built-in 8 GB DDR4 memory

GPU

Built-in Intel® UHD Graphics to speed up video processing and graphical computing

Encryption Engine

Features Intel® AES-NI 256 hardware-accelerated encryption to boost system performance while securing sensitive data



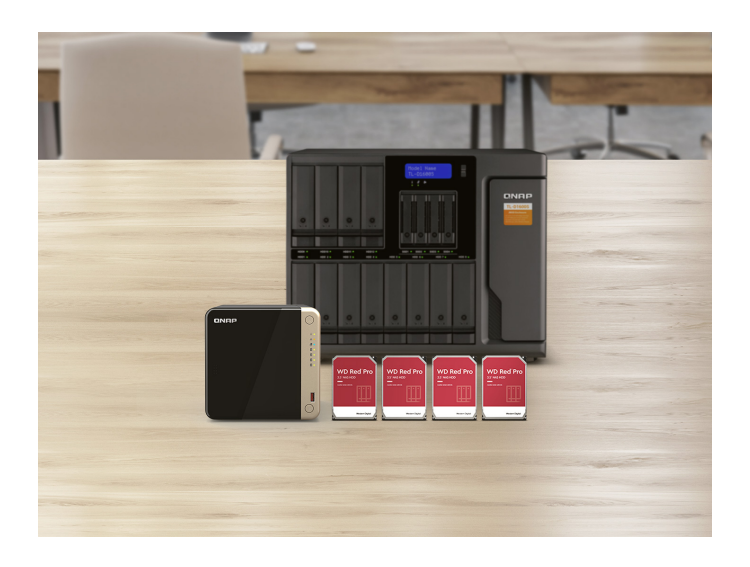
Upgrade to dual-port 10GbE with a PCIe network card

With a superior hardware design, you can install a dual-port 10GbE network card <u>QXG-10G2TB</u> in the TS-464. Combining 10GbE networking, quad-core processor, and M.2 SSD caching, the TS-464 unleashes its full performance potential.



Expand storage capacity up to 16 hard drives

TS-464 supports a storage capacity of up to 72 TB by installing four 3.5-inch 24 TB hard drives in RAID 5. By connecting a <u>TL-D1600S</u> QNAP storage expansion unit, you can add an additional twelve hard drives to the TS-464 to achieve up to 330TB storage space to meet growing storage requirements.



Accelerate AI-powered image recognition and caching with TPU and PCIe expansion

TS-464 has two M.2 PCIe Gen 3 slots for installing NVMe SSD (including Apacer®, Micron®, Seagate®, WD®, and more) or Edge TPU.

? M.2 SSDs are sold separately. As M.2 SSD operations can easily generate excessive heat, it is recommended to install a heatsink on M.2 SSDs.



Install M.2 NVMe SSDs for cache acceleration or efficient tiered storage

If you have a huge number of small files requiring read/write operations, you can easily boost IOPS of TS-464 by configuring its two M.2 SSDs as a cache disk.

When transmitting bigger files, you can create a storage pool with two M.2 SSDs. With Qtier automatically moving hot data to SSD and cold data to hard drives, TS-464 allows you to enjoy exceptional application performance.

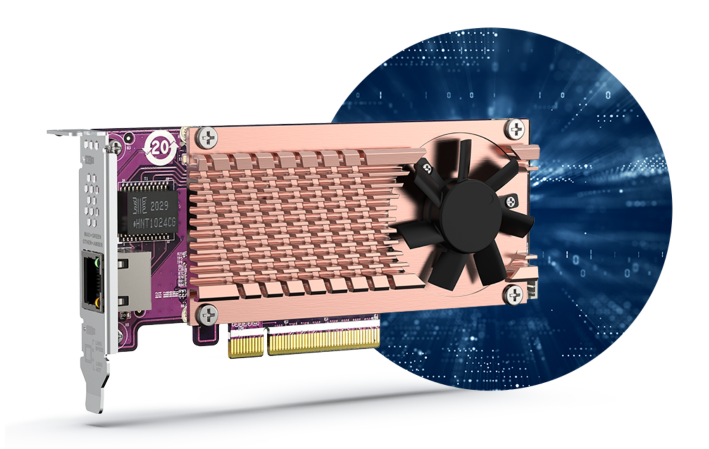
Accelerate AI-powered image recognition with TPU

By leveraging a Edge TPU to QNAP AI Core (the AI-powered engine for image recognition), the TS-464 can perform high-speed face and object recognition. Edge TPU

enables QuMagie to quickly process thousands of photos with high-speed AI Image recognition and classification, and QVR Face to analyze real-time video for instant facial recognition.

Abundant I/O capabilities with PCIe expansion

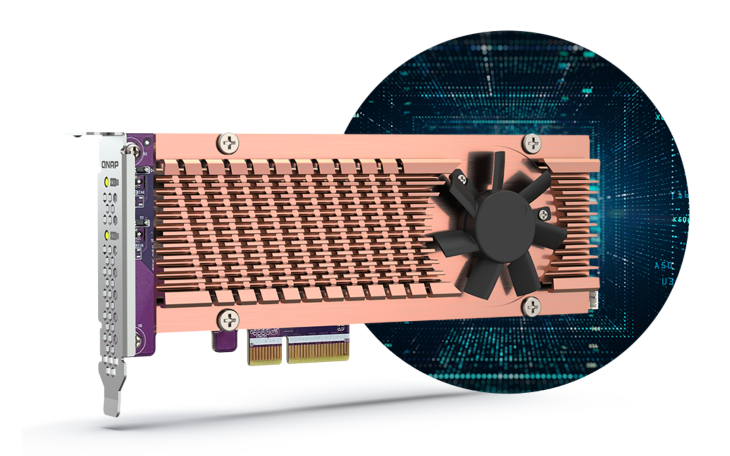
QNAP offers a wide range of expansion cards to add versatile functions to your NAS. The TS-464 has one PCIe Gen 3 x2 slot that supports various expansion cards for expanding application potential.



QM2 card

QM2-2P10G1TB

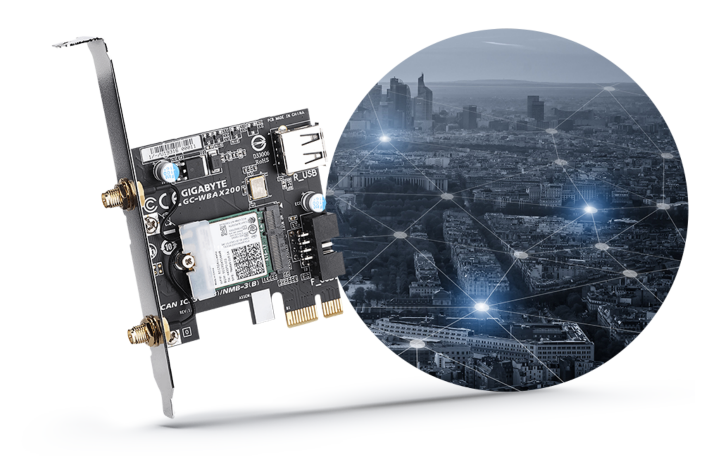
Add a 10GbE port and two M.2 SSD slots at the same time.



QM2 card

QM2-2P-344A

Add two M.2 SSDs to create a storage pool with larger capacity caching with the built in M.2 SSDs.



Wi-Fi 6 adapter

Install a Wi-Fi 6 adapter to turn the TS-464 into a Wi-Fi NAS, allowing accessing NAS data via wireless network.

One Touch Copy backup with USB 3.2 Gen 2

TS-464 provides two 10Gbps USB 3.2 Gen 2 ports for faster file transfer to/from USB 3.2 Gen 2 devices. The One Touch Copy button also allows you to back up the contents of USB devices to the TS-464 with a single button press.



Smoother mobile experience with GPU

Taking a lot of photos with your smartphone? <u>Ofile</u> mobile app will help you free up space by automatically backing up photos to the TS-464. With Intel® UHD Graphics, the TS-464 greatly speeds up converting videos to 1080p / 720p, allowing for smooth streaming to mobile devices over varying mobile network speeds.



Use your NAS like a PC

QNAP's exclusive <u>Virtualization Station</u> enables running multiple Windows®/Linux® virtual machines. By connecting a keyboard, mouse, and HDMITM monitor, you can easily use the TS-464 as a PC.



QTS 5, Fast, smooth, and easy-to-use!

The TS-464 comes with the QTS 5 operating system as standard, providing a next-generation usage experience with an updated system kernel, optimized user interface, and advanced security features.

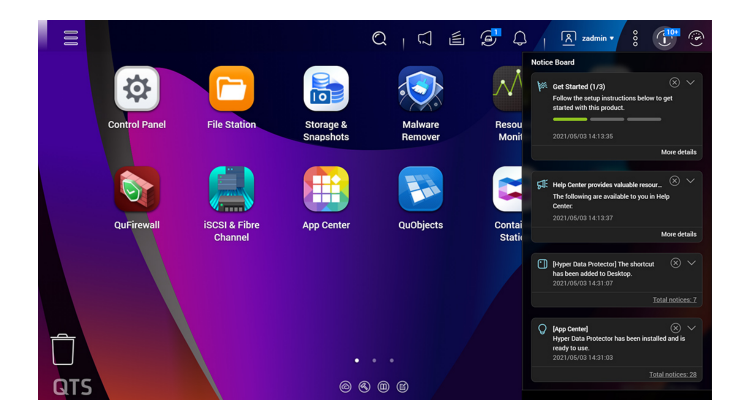
Brighter. Smoother. You'll like it.

When navigating QTS 5, you will notice a finer attention to detail for a superior browsing experience. Enjoy a smoother NAS experience, comfortable visual design, and find your favorite apps quicker.



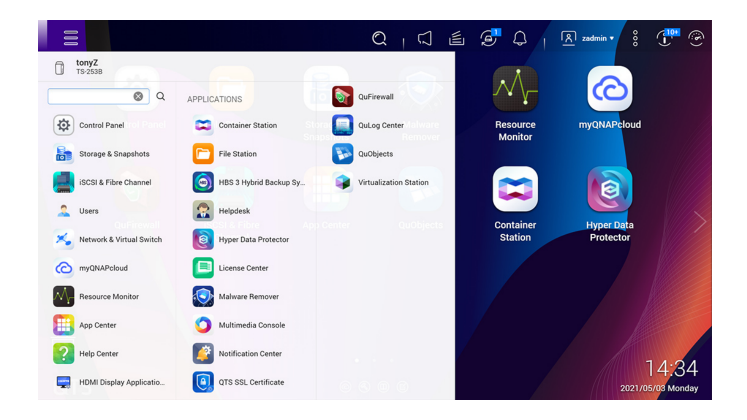
Get started with the notice board

When performing first-time installation, the notice board guides you through the setup process. Simply follow the step-by-step instructions for a quick and easy setup.



Smooth and reactive user interface

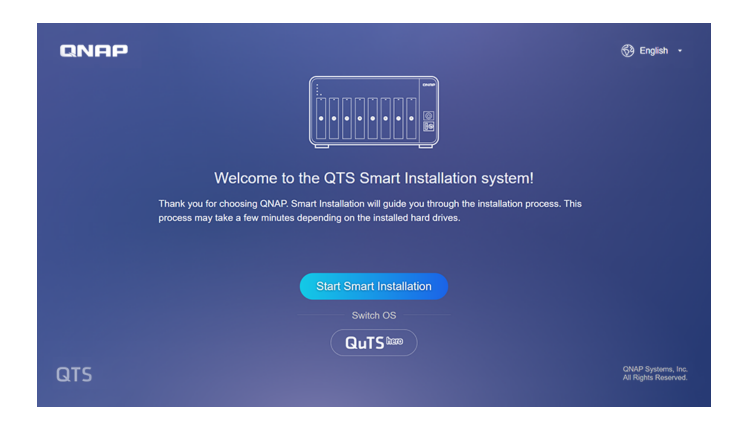
Whether clicking buttons, switching between apps, expanding/collapsing windows – every action is much smoother. The search bar in the main menu also assists in quickly finding desired apps.



Switch to QuTS hero operating system

for optimal data integrity and reliability

The TS-464 also supports **QuTS hero - QNAP's ZFS-based NAS operating system**, providing end-to-end data integrity, WORM protection, data reduction (inline data deduplication, compression, and compaction), and much more.



Backup? Storage? Surveillance

QNAP is your best choice.

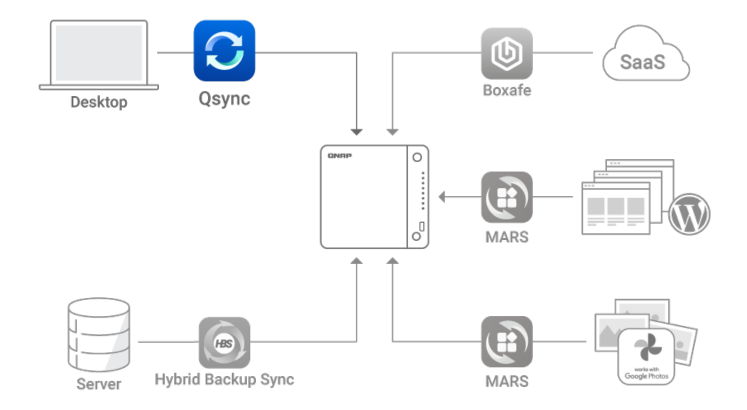
Simple Backup

Superior hardware performance with an <u>all-in-one Backup Solution</u> to speed up backup/recovery tasks.

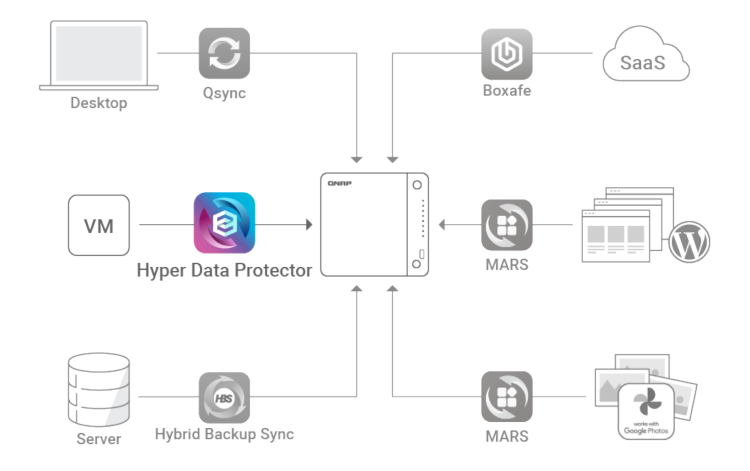
Back up all your devices

PC and Mac backup

Sync your computer files to NAS with Qsync. TS-464 also supports Time Machine for Mac computers.

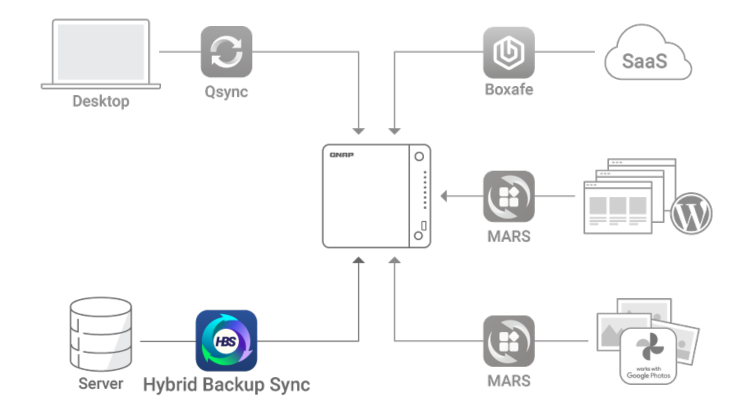


License-free VM backup



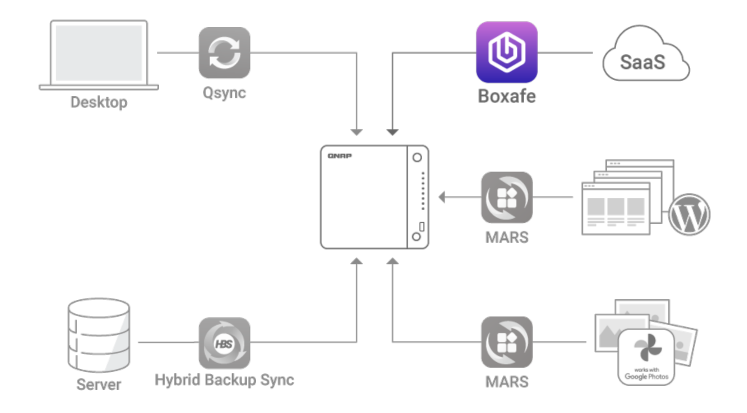
File server backup

Supports multiple protocols such as Rsync, FTP and CIFS for backing up different file servers.



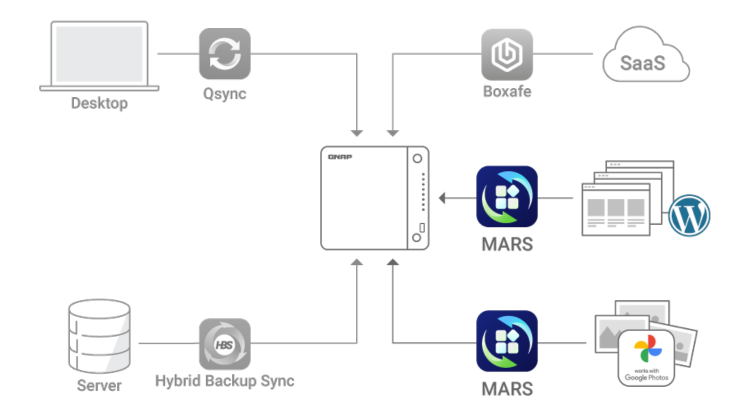
SaaS Business Backup Solution

Use Boxafe to easily back up GoogleTM Workspace and Microsoft 365® business account data.



Google Photos and WordPress backup

The exclusive MARS service enables backing up Google Photos and WordPress databases and files to NAS.



Remote Replication for NAS data

Back up data from one NAS to another NAS

Back up data on a local NAS to another remote NAS using <u>Hybrid Backup Sync</u>. You can also deduplicate your backup using QuDedup to save time and storage space.



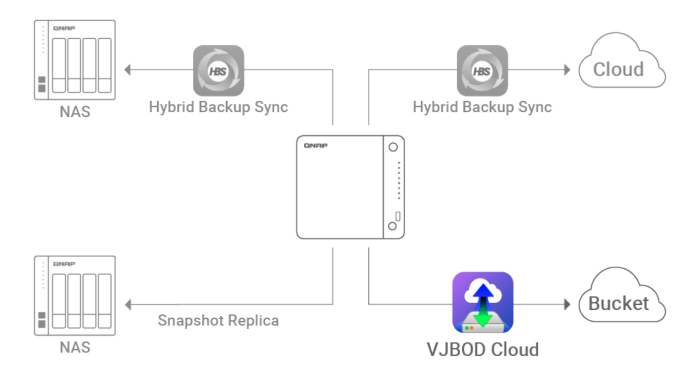
Back up NAS data to the Cloud

Hybrid Backup Sync supports mainstream public cloud services for backing up or syncing data from NAS to Cloud.



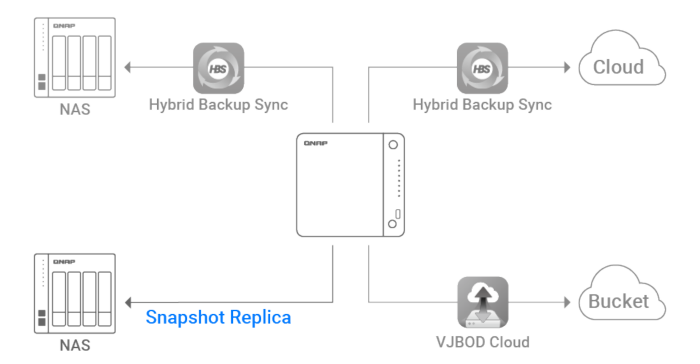
Cloud Storage Gateway

<u>VJBOD Cloud</u> connects cloud object storage (Bucket) and back up data from NAS to the cloud.



Back up NAS snapshots

Use Snapshot Replica to back up <u>NAS snapshots</u> to another NAS and recover when needed.



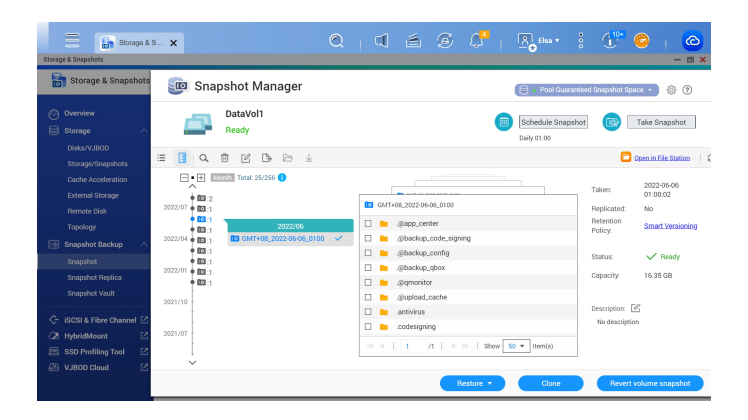
Smart storage

QNAP's exclusive apps provide easy-to-use file storage and collaboration tools. Snapshots also help protect important data from Ransomware.

Snapshots protection

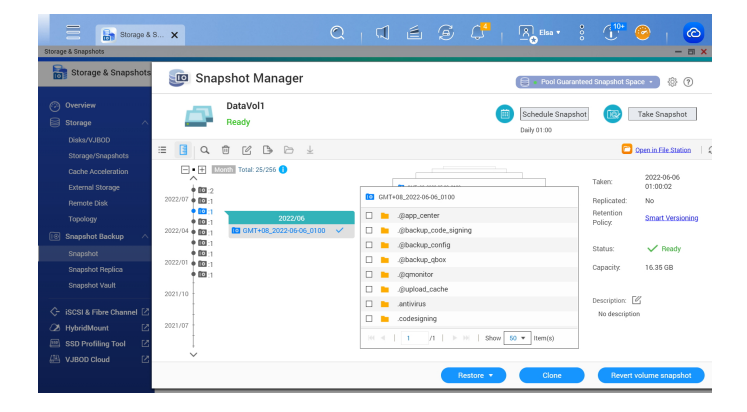
Volume and LUN snapshots

"Snapshots" record the complete status of your NAS system and data. Certain data and files can be reverted when needed.



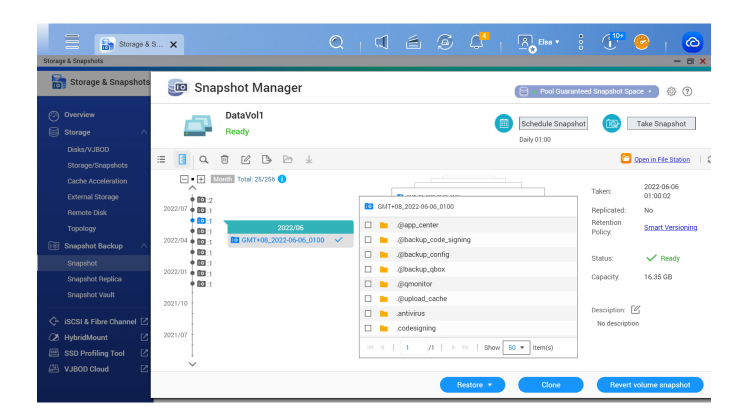
Versioning

Regularly create snapshots. The more snapshots you have, the lower the risk of data loss.



Smart snapshot space management

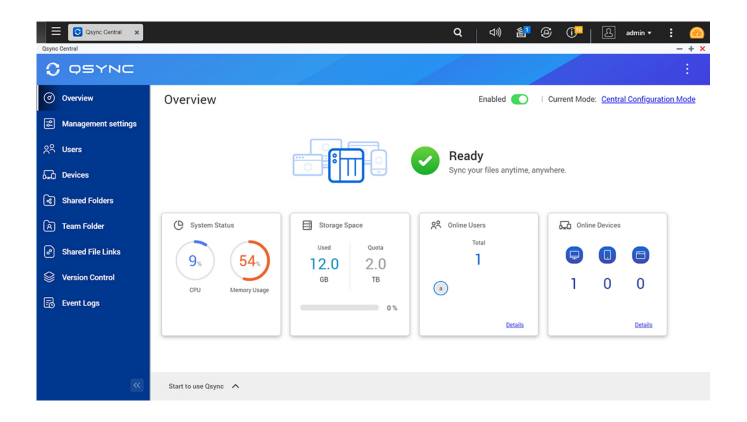
QNAP supports smart snapshot space management to ensure there is enough storage space for new snapshots.



Boost production efficiency

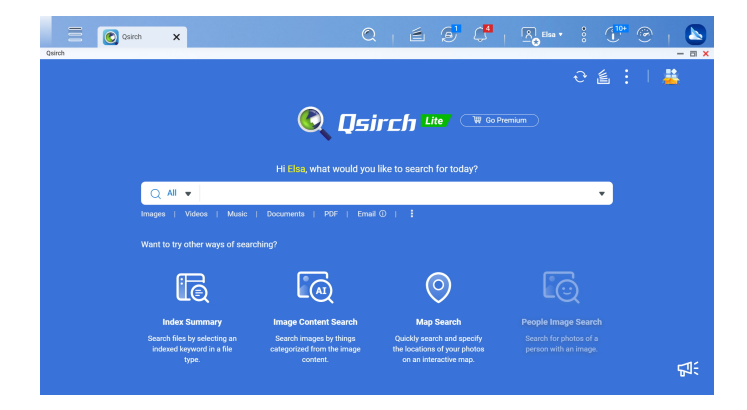
Qsync

Sync files between NAS and multiple computers or mobile devices.



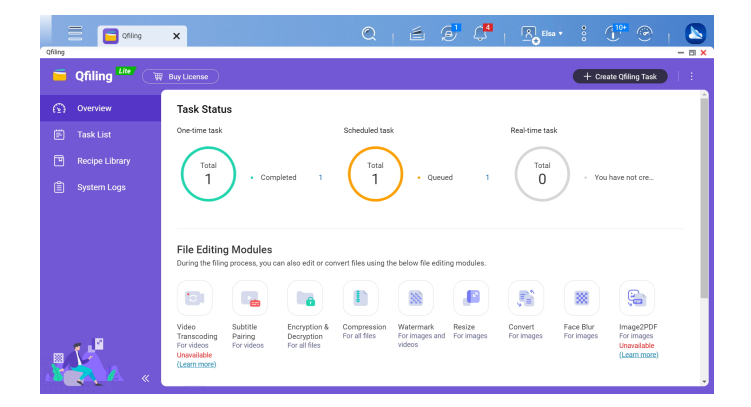
Qsirch

Quickly find documents, media files, and emails using key words, colors, or faces.



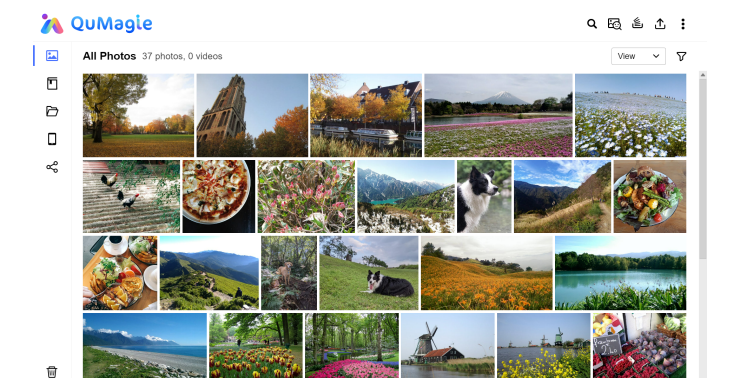
Qfiling

Create filing rules and set schedules to automatically archive files into dedicated folders based on their category.



QuMagie

TS-464 leverages powerful AI photo management and creates smart photo albums based on people, objects, locations, and events, making photos easy to find and share.



Smart surveillance

TS-464 provides a professional surveillance NAS solution, compatible with 6,000+ IP cameras of 190+ brands and thousands of ONVIF network cameras.

Build surveillance with affordable deployment costs

All-in-one surveillance

Say goodbye to expensive and complicated PC NVR. QNAP's integrated surveillance NAS solution offers a <u>subscription licensing</u> solution or <u>perpetual licensing solution</u> for flexible deployment based on your needs.

Connect to HDMITM monitor

TS-464 supports has HDMITM output for direct surveillance video playback, removing the need for a dedicated workstation.

Surveillance failover

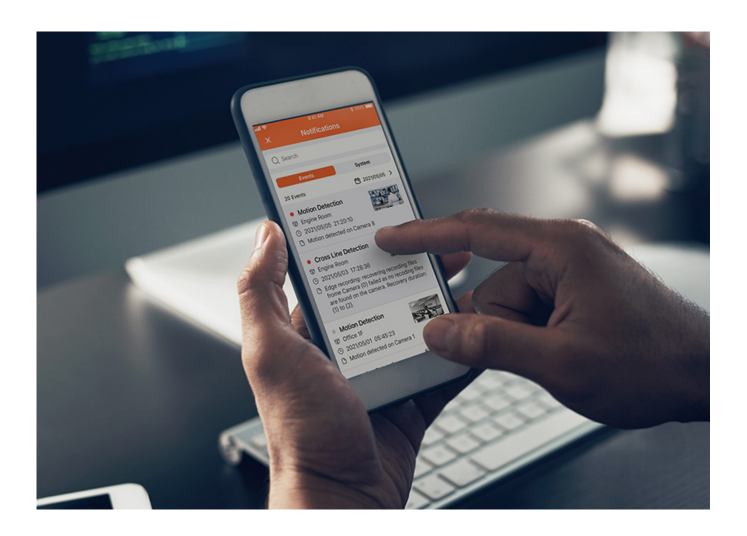
Install the high-availability <u>QVR Guard</u> app to automatically takeover recording tasks if a QVR Pro server fails.



Live surveillance monitoring, remote management, and smart AI

Live surveillance video monitoring

Monitor live feeds and receive alert event notifications from client applications on PCs or mobiles.



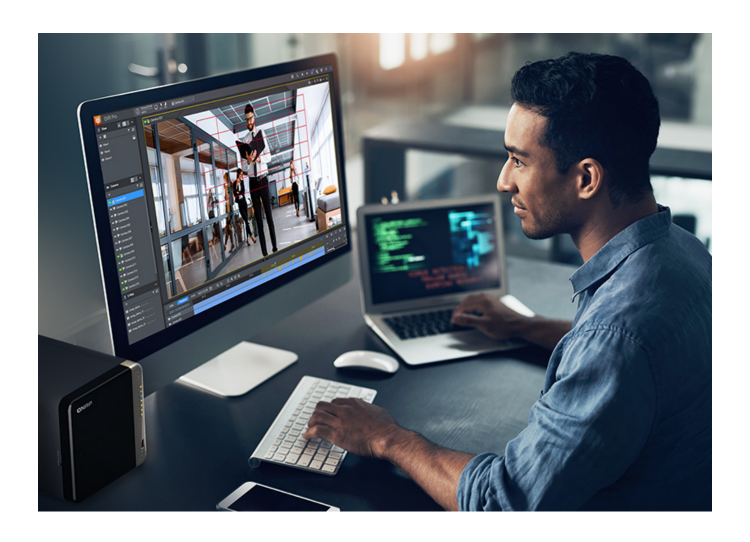
Large-scale central management

Centrally control up to 256 Surveillance NAS (licenses sold separately) in different locations via QVR Center.



AI surveillance event search

Instead of manually searching through a whole day of event videos, <u>QVR Smart Search</u> helps you efficiently search through hundreds of hours of video recordings from hundreds of cameras to find specific events.



MP4 surveillance videos

With GPU-accelerated video conversion, surveillance videos can be converted to various file formats or resolutions for smooth playback on multiple devices.



All-in-one solution for hosting virtual machines and containers

By running multiple virtual machines and containers on the TS-464, you can deploy multitenant environments and applications to increase management efficiency and save hardware costs. Coupled with the Network & Virtual Switch app that boosts interoperability between virtual machines, containers, QNAP NAS, and other physical devices on the network, you can flexibly allocate physical and virtual network resources to simplify network deployment.

Virtualization Station

Run multiple Windows®, Linux®, UNIX®, Android™, and QuTScloud virtual machines and access them via a web browser or Virtual Network Computing (VNC).

Container Station

Experience Docker®, LXD, and Kata Containers lightweight virtualization technologies, download apps from the built-in Docker Hub Registry®, import/export containers, and create abundant microservices.

Linux Station

Run Linux® applications directly on the NAS and remotely access the Linux® desktop from a web browser. The open-source Linux® platform is also ideal for Internet of Things development.

Enhanced cybersecurity and data protection

TS-464 is loaded with comprehensive privilege settings and security measures. Besides, there are abundant apps that help ensure optimal NAS protection against threats like malware and hackers.

Account security

Supports Azure Active Directory Domain Services (Azure AD DS), LDAP, and Windows ACL to help IT staff efficiently manage user accounts and access rights for multiple NAS systems. Use 2-Step Authentication for all user accounts to protect against brute force attacks.

Secure remote access

myQNAPcloud Link allows convenient remote connection to NAS through the Internet. Or you can use QVPN to set up a VPN connection to the NAS with enhanced security.

NAS Firewall

<u>QuFirewall</u> restricts and blocks suspicious packets sent by proxy servers and the onion routing (Tor) based on user rules. QuFirewall also dynamically updates its block list based on detected malicious packets.

Malware Protection

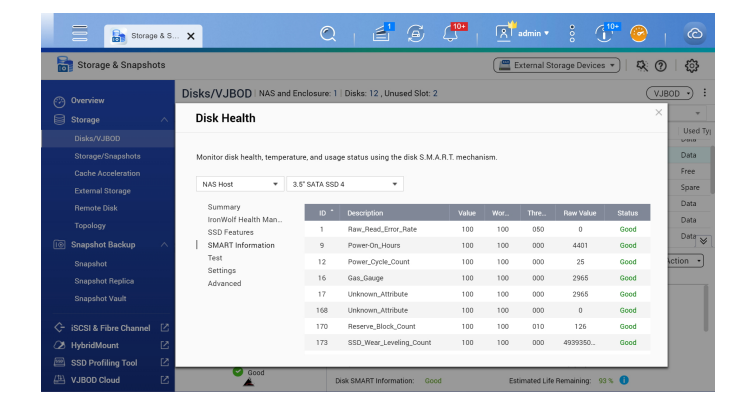
Regularly scan your TS-464 using the latest malware definitions. If infected files are detected, they are immediately removed to ensure NAS data security.

A health check for your hard drives

Hard drives are at the heart of your NAS, and ensuring their long-term health and reliability is absolutely crucial. QNAP provides various methods and tools to help you monitor hard drive health, ensuring that you can take proactive decisions to safeguard your data and files.

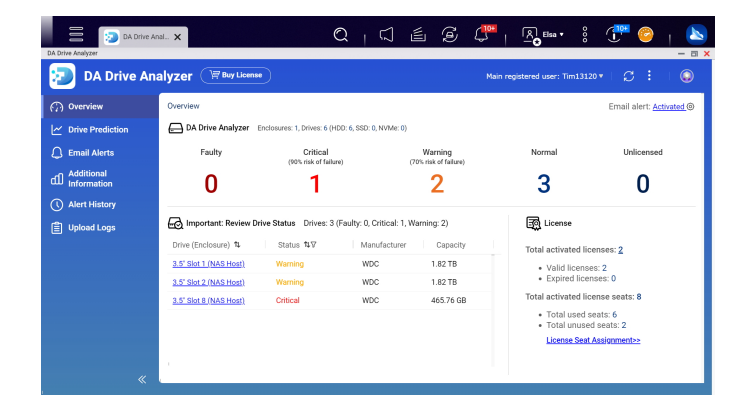
S.M.A.R.T. and back block scanning

If any of the S.M.A.R.T. values are reported as abnormal, or bad blocks are detected, you can take early action and replace drives before potential data loss occurs.



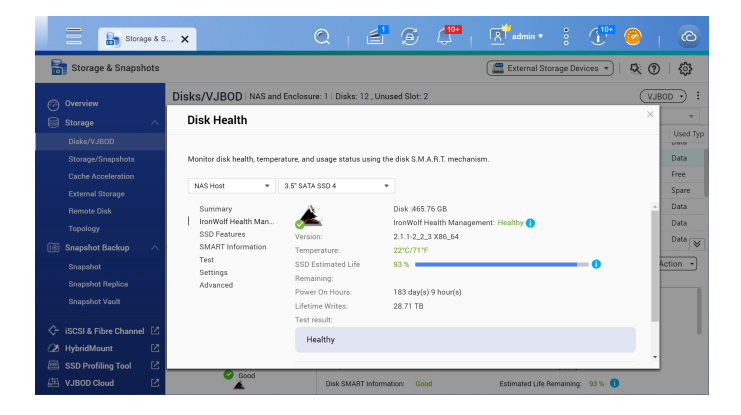
DA Drive Analyzer

The DA Drive Analyzer leverages ULINK cloud-based AI to predict the expected lifespan of drives, assisting you in planning future drive replacements to protect against NAS downtime and data loss.



Seagate® IronWolfTM Health Management

When using supported IronWolfTM or IronWolf ProTM hard drives, overall system reliability is improved by providing you with actionable prevention, intervention, and recovery options.



Software Specs With QTS

Operating System
Supported Client Operating
Systems

QTS 5.2.3

- 1. Apple Mac OS 10.10 or later
- 2. Ubuntu 14.04, CentOS 7, RHEL 6.6, SUSE 12 or later Linux
- 3. IBM AIX 7, Solaris 10 or later UNIX
- 4. Microsoft Windows 7, 8, 10 and 11
- Microsoft Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019 and 2022
- 1. Apple Safari (latest version)
- 2. Google Chrome (latest version)
- 3. Microsoft Edge (latest version)
- 4. Mozilla Firefox (latest version)

Supported Languages

Supported Browsers

Chinese (Traditional & Simplified), Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Brazil), Romanian, Russian, Spanish, Swedish, Thai, and Turkish

Storage Pool ??
SED Storage Pool ??

Maximum Pool size 308 TB Maximum number of storage 128

Volume Type Thick, Thin, Static

128

512

??

128

Maximum volume size 250 TB

Note: At least 4 GB RAM is required.

Maximum number of volume

Maximum shared folder size 250 TB

Maximum number of shared

folder

JBOD Expansion

VJBOD / VJBOD Cloud ??

iSCSI Service ??

Fibre Channel Service ??

LUN Type Thick, Thin

File-based iSCSI LUN ??
Block-based iSCSI LUN ??

Maximum LUN size 250 TB

Note: At least 4 GB RAM is required.

between iSCSI and FC)

Maximum number of targets

LUN

LUN feature

- 1. LUN Mapping (LUN can be moved
- 2. LUN Masking
- 3. WWPN Aliases Import/Export
- 4. FC Port Group
- 5. FC Port Binding
- 6. Multipath IO (MPIO)
- 7. Online LUN capacity expansion
- 8. LUN snapshot
- 9. LUN snapshot replication and clone

Auto Tiering

??

Requires minimum 2GB memory.

RAID Type

- 1. 8-bay (and more): JBOD, Single, RAID 0, 1, 5, 6, 10, 50, 60
- 2. 6-bay: JBOD, Single, RAID 0, 1, 5, 6, 10, 50
- 3. 4-bay: JBOD, Single, RAID 0, 1, 5, 6, 10
- 4. 2-bay: JBOD, Single, RAID 0, 1

RAID Group

??

To ensure data security, system stability, and storage performance, the maximum number of drives for a single RAID group is now 16 (applicable to RAID 5, RAID 6, RAID TP, and subgroups of RAID 50 and RAID 60). Nevertheless, users can combine multiple RAID groups into a large storage pool that contains more than 16 drives, using RAID 50, RAID 60, or RAID 10 as the RAID configuration. This enhancement will only be applied to new RAID groups. All existing RAID groups and storage systems will not be affected.

RAID Level Migration

?? RAID Expansion (by adding ??

Disk)

RAID Expansion (by replacing??

bigger Disks)

Storage Pool Expansion (by ??

adding RAID Group)

RAID Hot Spare Global, Local

RAID Sync/Rebuild/Scrubbing??

Internal drive EXT4

External drive EXT3, EXT4, NTFS, FAT32, HFS+, and

exFAT (optional for ARM model)

Note: To use exFat in certain models you must purchase an exFAT driver license from

License Center.

?? Disk, Enclosure Locate Disk S.M.A.R.T. Scan ?? Disk S.M.A.R.T. Data ??

Migration

Ironwolf Health Management ?? ?? Secure Erase SSD Trim ?? ?? SSD Life Estimation ?? **Disk Roaming** ?? Disk Standby ?? Volume Snapshot ?? LUN Snapshot

Maximum Snapshot (Per Check maximum number of snapshots of

System)	your NAS
Maximum Snapshot (Per	Check maximum number of snapshots of
Volume / LUN)	your NAS
Minimum Snapshot Interval	5 minutes
Snapshot Retention Policy	??
Self-serve Snapshot Recovery	??
Application Consisted	??
Snapshot	
Snapshot Full Clone	??
Snapshot Replica / Vault	??
SSD read-only Cache	??
SSD read-write cache	??
SSD write-only cache	??
SSD Cache Maximum Size	Check your QNAP NAS cache capacity and
	RAM requirements
SSD Cache RAID	0, 1, 5, 6, 10
SSD profiling tool	??
External Device Management	??
Mount Smart Phone (MTP)	??
External RAID Device (QNA)	P ??
so on) Management (External	
Device Mode)	
External RAID Device (QNA)	P ??
so on) Management (NAS	
Mode)	
File Server	1. File sharing across Windows, Mac,
	and Linux/UNIX
	2. Microsoft networking (CIFS/SMB)
	3. Apple networking (AFP)
	4. NFS version 3/4 services
FTP Server	1. QuFTP
	2. FTP, SFTP and TFTP protocols
	3. FTP over SSL/TLS (explicit FTPS)
	4. FXP support
Maximum FTP connection	1024
File Station (Web)	??
Object Storage	??
Local user account	4,096
Local group account	512
Domain user/group account	200,000
Domain Security	99
Domain Controller	?? ??

Shared folder permission	??
Advanced folder permission	??, (AFP, CIFS/SMB, FTP, and File
•	Station)
Windows ACL	??, (CIFS/SMB)
User quota	??
Group quota	??
Folder quota	??, (Snapshot shared folder)
Home folder	??
Resource Monitor	??
SNMP	V2, V3
Network recycle bin	1. Recover files deleted using AFP, CIFS/SMB, and File Station
	2. Automatic cleanup and file type filter
System Log & Notification	Log recording: 3,000 event per second
Center	
Smart Fan	??
Schedule on/off	??
Internet protocol	IPv4, IPv6
Virtual Switch	??
Port trunking	??, (7 modes)
VLAN	??
DHCP Server	??
DDNS (Dynamic Domain	??
Name Service)	COLUTA LA LITTENCO ETER CIEC/CMD
Network access protection	SSH, Telnet, HTTP(S), FTP, CIFS/SMB,
with auto-blocking	and AFP
Security Counselor	??
Malware Remover	??
AES 256-bit Volume	??
Encryption validated by FIPS 140-2 CAVP	
2-step verification	??
Allow/Deny List	??
Access Protection	??
Service binding	??
Firewall	??
VMware vSphere Ready	??
vSphere Web Client Plug-in	??
VMware vSphere VAAI for iSCSI	??
VMware vSphere VAAI for	??

NAS Windows ODX Windows/VMware Snapshot Agent HTTP/HTTPS Connections Supports WebDAV Connection Supports Virtual Hosts Qsync	?? ?? TLS 1.0/1.1/1.2/1.3 ?? 32 ??
[Qsync] Management Mode [Qsync] Qsync client supported platforms [Qsync] Maximum number of version control HybridMount	Note: At least 1 GB RAM is required. User customization, Central Windows, macOS, Ubuntu, Android, and iOS 64 ??
[HybridMount] File Cloud Gateway [HybridMount] Network Drive Mount [HybridMount] Free cloud gateway sessions HBS (Hybrid Backup Sync)	Note: At least 1 GB RAM is required. Concurrent Connections = 20 Upload & 20 Download 2?? 2 ??
[HBS (Hybrid Backup Sync)] NAS to NAS backup [HBS (Hybrid Backup Sync)] Cloud Backup [HBS (Hybrid Backup Sync)] Cloud Sync	Note: At least 1 GB RAM is required. ?? ?? ??
[HBS (Hybrid Backup Sync)] 2-way and Active Sync [HBS (Hybrid Backup Sync)] Backup Deduplication [HBS (Hybrid Backup Sync)] Apple Time Machine Backup [HBS (Hybrid Backup Sync)] External drive backup	?? ??

[HBS (Hybrid Backup Sync)] Maximum number of backup job Hyper Data Protector Boxafe	400??
Doxare	
[Boxafe] Office 365 Backup	Note: At least 4 GB RAM is required. ??
[Boxafe] Google Workspace Backup	??
[Boxafe] Full-text search	??
Qsirch	??
	Note: This feature is supported by all QNAP
	NAS devices with at least 2 GB of memory
[Qsirch] Previews	Photos, music, videos, PDFs, Gmail, and
	others
[Qsirch] Integrate Mac Finder	
[Qsirch] Advanced picture	??
search	99
[Qsirch] Search filters QuMagie	?? ??
Quiviagic	••
	Note: At least 1 GB RAM is required.
[QuMagie] Browse photos	??
[QuMagie] Virtual and smart albums	??
[QuMagie] AI-assisted photo management	People, things, places, and others
Antivirus (free)	??
McAfee (License)	??
QVPN Service	??
	Note: At least 1 GB RAM is required.
[QVPN Service] Remote	PPTP, L2TP/IPSec, OpenVPN, WireGuard,
Access	QBelt (QNAP proprietary)
[QVPN Service] Supportedd	Windows, macOS, iOS, and Android
utility and mobile app	
[QVPN Service] Supported	100
maximum clients	99
HD Station	??
LDAP Server	??

RADIUS	??
SQL server	??
License Center	??
Multimedia Console	??
Photo Station	??
Music Station	??
Video Station	??
Download Station	??
Notes Station	??
Qfiling	??
Media Streaming add-on	??
QmailAgent	??
QuWAN	??
DA Driver Analyzer	??
Q'center	??

Note: The application is available in the App Center and in virtual appliance marketplaces (VMware vSphere ESXi and Microsoft Hyper-V).

Q'center Server??Q'center Agent??Connect to Q'center??Virtualization Station??

Note: At least 4 GB RAM is required. Windows, Linux, Unix, and Android

[Virtualization Station] Supports Virtual machine

instances

[Virtualization Station] VM All function is Fine.

importing, exporting, cloning, snapshot capturing, backup,

and restoration

[Virtualization Station] Virtual Can create a virtual switch

switches

[Virtualization Station] GPU Not support GPU

pass-through

[Virtualization Station] 4

Suggested number of virtual

machine instances The actual number of virtual machine

instances may vary by the memory installed on NAS (e.g. 1 VM= 1 thread for 1 vCPU

and 1GB memory). Please expend memory

if needed.

Container Station ??

Note: At least 1 GB RAM is required.

[Container Station] Supported LXC/LXD and Docker

type

Note: LXD has been supported after

Container Station 2.4

[Container Station] Docker

??

Hub Registry

[Container Station] Container ??

importing and exporting

[Container Station] Console ??

mode

Linux Station ??

Notification: At least 4 GB RAM is

required.

[Linux Station] Supports

18.04, and 20.04

Ubuntu versions

Linux Station Center ?? ?? **QVR** Pro

> Note: At least 4 GB RAM is required. The maximum number of channels supported

varies by NAS model, network

configuration, and camera settings. For more

information.

visit https://www.qnap.com/go/qvr-nas-

selector.

[OVR Pro] Recording

Index database based

Technique

[QVR Pro] License Type Perpetual

?? [QVR Pro] User-defined

trigger events

[OVR Pro] Metadata

[QVR Pro] QVR Pro Client Windows, macOS, and QNAP HybridDesk

Station (Desktop)

[QVR Pro] QVR Pro Client Android and iOS

(Mobile)

[QVR Pro] Recording camera H.264

streams [QVR Pro] Free built-in camera channels	8
QVR Elite	??
	Note: At least 1 GB RAM is required. The maximum number of channels supported varies by NAS model, network configuration, and camera settings. For more information, visit https://www.qnap.com/go/qvr-nas-selector .
[QVR Elite] Recording Technique	Standard MP4 file based
[QVR Elite] License Type [QVR Elite] User-defined trigger events	Subscription-based ??
[QVR Elite] QVR Pro Client	Windows, macOS, and QNAP HybridDesk
(Desktop)	Station
[QVR Elite] QVR Pro Client (Mobile)	Android and iOS
,	а Ц 264
[QVR Elite] Recording camer streams	a 11.204
[QVR Elite] Free built-in	2
camera channels	
QVR Pro Client	??
[QVR Pro Client] Dynamic	??
View Layout	
[QVR Pro Client] Windows	??
[QVR Pro Client] Mac	??
[QVR Pro Client]	??
HybridDesktop	
[QVR Pro Client] iOS	??
[QVR Pro Client] Android	??
QVR Center	??
	Note: At least 4 GB RAM is required.
[QVR Center] Log	??
management	
[QVR Center] Central	??
monitoring across multiple	
servers	

Note: At least 4 GB RAM is required. [QVR Guard] Failover design ?? ?? [QVR Guard] Viewing task details ?? [QVR Guard] Automatic switch between Standby and Takeover modes ?? QVR Human ?? **QVR** Face The maximum number of channels supported varies by NAS model, network configuration, and camera settings. For more information, visit https://www.qnap.com/solution/qvr- face/en-us/ ?? **QVR** DoorAccess **Software Specs With QuTS hero Operating System** OuTS hero h5.2.3 **Supported Client Operating** 1. Apple Mac OS 10.10 or later **Systems** 2. Ubuntu 14.04, CentOS 7, RHEL 6.6, SUSE 12 or later Linux 3. IBM AIX 7, Solaris 10 or later **UNIX** 4. Microsoft Windows 7, 8, 10, and 11 5. Microsoft Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019, and 2022 Supported Browsers 1. Apple Safari (latest version) 2. Google Chrome (latest version) 3. Microsoft Edge (latest version) 4. Mozilla Firefox (latest version) Chinese (Traditional & Simplified), Czech, Supported Languages Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish,

Portuguese (Brazil), Romanian, Russian,

Spanish, Swedish, Thai, and Turkish

??

Storage Pool

SED Storage Pool ??

Maximum Pool size 5 PB

Maximum number of storage 128

pool

Shared Folder Type Thick, Thin

Maximum shared folder size 5 PB Maximum number of shared 256

folder

JBOD Expansion ??

VJBOD / VJBOD Cloud ??

iSCSI Service ??

Fibre Channel Service ??

LUN Type Thick, Thin

Block-based iSCSI LUN ??

Maximum LUN size 1024 TB

Maximum number of targets 256

LUN

RAID Type

- 1. 8-bay (and more): Single, RAID 0 (Stripe), 1, 5, 6, 10, 50, 60, Triple Mirror, Triple Parity
- 2. 6-bay: Single, RAID 0 (Stripe), 1, 5,6, 10, 50, Triple Mirror, Triple Parity
- 3. 4-bay: Single, RAID 0 (Stripe), 1, 5,6, 10, Triple Mirror, Triple Parity
- 4. 3-bay: Single, RAID 0 (Stripe), 1, 5, Triple Mirror, Triple Parity
- 5. 2-bay: Single, RAID 0 (Stripe), 1

RAID Group

??

To ensure data security, system stability, and storage performance, the maximum number of drives for a single RAID group is now 16 (applicable to RAID 5, RAID 6, RAID TP, and subgroups of RAID 50 and RAID 60). Nevertheless, users can combine multiple RAID groups into a large storage pool that contains more than 16 drives, using RAID 50, RAID 60, or RAID 10 as the RAID configuration. This enhancement will only be applied to new RAID groups. All existing RAID groups and storage systems will not be affected.

```
RAID Expansion (by replacing??
bigger Disks)
                             ??
Storage Pool Expansion (by
adding RAID Group)
RAID Hot Spare
                             Global, Local
RAID Sync/Rebuild/Scrubbing??
End-to-End data integrity
Silent error detection and self-??
healing
Internal drive
                             ZFS
External drive
                             EXT3, EXT4, NTFS, FAT32, HFS+, and
                             exFAT
                             ??
Disk, Enclosure Locate
                             ??
Disk S.M.A.R.T. Scan
Disk S.M.A.R.T. Data
                             ??
Migration
Ironwolf Health Management
                             ??
                             ??
Secure Erase
SSD Trim
                             ??
                             ??
SSD Life Estimation
                             ??
Disk Roaming
Disk Standby
                             ??
                             ??
Shared Folder Snapshot
                             22
LUN Snapshot
Maximum Snapshot (Per
                             Check maximum number of snapshots of
System)
                             your NAS
Maximum Snapshot (Per
                             Check maximum number of snapshots of
Volume / LUN)
                             your NAS
Minimum Snapshot Interval
                             1 minute
Snapshot Retention Policy
                             ??
Self-serve Snapshot Recovery
                             ??
Application Consisted
                             ??
Snapshot
Snapshot Full Clone
                             ??
                             ??
Snapshot Instant Clone
Snapshot Replica / Vault
                             ??
SSD read-only Cache
                             ??
                             ??
SSD read & write log cache
                             ??
SSD dedicated ZIL cache
SSD Cache Maximum Size
                             Check your ONAP NAS cache capacity and
                             RAM requirements
                             0, 1, 10 (journal)
SSD Cache RAID
```

External Device Management Mount Smart Phone (MTP) External RAID Device (QNAI so on) Management (External Device Mode) External RAID Device (QNAI so on) Management (NAS	?? ??
Mode) File Server	1. File sharing across Windows, Mac,
The Berver	and Linux/UNIX
	2. Microsoft networking (CIFS/SMB)
	3. Apple networking (AFP)
	4. NFS version 3/4 services
FTP Server	1. FTP, SFTP and TFTP protocols
	2. FTP over SSL/TLS (explicit FTPS)
	3. FXP support
Maximum FTP connection	1024
Shared Folder Data	??
Compression	
Shared Folder Data	??
Deduplication	
Shared Folder WORM	??
File Station (Web)	??
Object Storage	??
Local user account	16,000
Local group account	512
Domain user/group account	200,000
Domain Security	??
Domain Controller	??
Shared folder permission	??
Windows ACL	??
User quota	??
Group quota	??
Folder quota	??
Home folder	??
Resource Monitor	??
SNMP	V2, V3
Network recycle bin	 Recover files deleted using AFP, CIFS/SMB, and File Station
	2. Automatic cleanup and file type filter
System Log & Notification	Log recording: 3,000 event per second

Center	
Smart Fan	??
Schedule on/off	??
Internet protocol	IPv4, IPv6
Virtual Switch	??
Port trunking	??, (7 modes)
VLAN	??
DHCP Server	??
DDNS (Dynamic Domain	??
Name Service)	
Network access protection	SSH, Telnet, HTTP(S), FTP, CIFS/SMB,
with auto-blocking	and AFP
Security Counselor	??
Malware Remover	??
AES 256-bit Folder Encryption	n??
validated by FIPS 140-2	
CAVP	
2-step verification	??
Allow/Deny List	??
Access Protection	??
Service binding	??
Firewall	??
VMware vSphere Ready	??
vSphere Web Client Plug-in	??
VMware vSphere VAAI for	??
iSCSI	
VMware vSphere VAAI for	??
NAS	
Windows ODX	??
Windows/VMware Snapshot	??
Agent	
HTTP/HTTPS Connections	TLS 1.0/1.1/1.2/1.3
Supports WebDAV	??
Connection	
Supports Virtual Hosts	32
Qsync	??
	N. A.I. A. CD DANG
[O]] M () M ()	Note: At least 1 GB RAM is required.
[Qsync] Management Mode	User customization, Central
[Qsync] Qsync client	Windows, macOS, Ubuntu, Android, and iOS
supported platforms [Osync] Maximum number of	
[Qsync] Maximum number of	U T

version control HybridMount

??

Note: At least 1 GB RAM is required. [HybridMount] File Cloud Concurrent Connections = 80 Upload & 80 Gateway Download [HybridMount] Network Drive ?? Mount [HybridMount] Free cloud 2 gateway sessions HBS (Hybrid Backup Sync) ?? Note: At least 1 GB RAM is required. [HBS (Hybrid Backup Sync)] NAS to NAS backup [HBS (Hybrid Backup Sync)] Cloud Backup [HBS (Hybrid Backup Sync)] ?? Cloud Sync [HBS (Hybrid Backup Sync)] ?? 2-way and Active Sync [HBS (Hybrid Backup Sync)] ?? **Backup Deduplication** [HBS (Hybrid Backup Sync)] ?? Apple Time Machine Backup [HBS (Hybrid Backup Sync)] ?? External drive backup [HBS (Hybrid Backup Sync)] 400 Maximum number of backup job Hyper Data Protector ?? Boxafe ?? Note: At least 4 GB RAM is required. [Boxafe] Office 365 Backup ?? [Boxafe] Google Workspace ?? Backup ?? [Boxafe] Full-text search ?? **Qsirch**

Note: This feature is supported by all QNAP NAS devices with at least 2 GB of memory

[Qsirch] Previews	Photos, music, videos, PDFs, Gmail, and others
[Qsirch] Integrate Mac Finder	??
[Qsirch] Advanced picture	??
search	
[Qsirch] Search filters	??
QuMagie	??
10.14 11.	Note: At least 1 GB RAM is required.
[QuMagie] Browse photos	??
[QuMagie] Virtual and smart	??
albums	Donale things along and others
[QuMagie] AI-assisted photo	People, things, places, and others
management	??
Antivirus (free) McAfee (License)	??
QVPN Service	??
Q VI IV SCIVICE	• •
	Note: At least 1 GB RAM is required.
[QVPN Service] Remote	PPTP, L2TP/IPSec, OpenVPN, QBelt
Access	(QNAP proprietary)
[QVPN Service] Supportedd	Windows, macOS, iOS, and Android
utility and mobile app	
[QVPN Service] Supported	100
maximum clients	
HD Station	??
LDAP Server	??
RADIUS	??
SQL server	??
License Center	??
Multimedia Console	??
Photo Station	??
Music Station	??
Video Station	??
Download Station	??
Notes Station	??
Qfiling	??
Media Streaming add-on	??
QmailAgent	??
QuWAN	??
DA Driver Analyzer	??
Q'center	??

Note: The application is available in the App Center and in virtual appliance marketplaces (VMware vSphere ESXi and Microsoft

Hyper-V).

Q'center Server??Q'center Agent??Connect to Q'center??Virtualization Station??

Note: At least 4 GB RAM is required. Windows, Linux, Unix, and Android

[Virtualization Station]

Supports Virtual machine

instances

[Virtualization Station] VM All function is Fine. importing, exporting, cloning,

snapshot capturing, backup,

and restoration

[Virtualization Station] Virtual Can create a virtual switch

switches

[Virtualization Station] GPU GPU function is fine

pass-through

[Virtualization Station] 4

Suggested number of virtual

machine instances

The actual number of virtual machine

instances may vary by the memory installed on NAS (e.g. 1 VM= 1 thread for 1 vCPU and 1GB memory). Please expend memory

if needed.

Container Station ??

Note: At least 1 GB RAM is required.

[Container Station] Supported LXC/LXD and Docker

type

Note: LXD has been supported after

Container Station 2.4

[Container Station] Docker ??

Hub Registry

[Container Station] Container ??

importing and exporting

[Container Station] Console ??

mode

Linux Station ??

Notification: At least 4 GB RAM is

required.

[Linux Station] Supports

Ubuntu versions

16.04, 18.04, and 20.04

Linux Station Center ??

OVR Elite ??

Note: At least 1 GB RAM is required. The maximum number of channels supported

varies by NAS model, network

configuration, and camera settings. For more

information,

visit https://www.qnap.com/go/qvr-nas-

selector.

[QVR Elite] Recording

Technique

Standard MP4 file based

[QVR Elite] License Type Subscription-based

[QVR Elite] User-defined ??

trigger events

[QVR Elite] QVR Pro Client Windows, macOS, and QNAP HybridDesk

(Desktop) Station

[QVR Elite] QVR Pro Client Android and iOS

(Mobile)

[QVR Elite] Recording camera H.264

streams

[QVR Elite] Free built-in 2

camera channels

[QVR Elite] Expandable

Developing

camera channels

QVR Center ??

Note: At least 4 GB RAM is required.

[QVR Center] Log ??

management

[QVR Center] Central ??

monitoring across multiple

servers

Specification

NAS	
CPU Model	Intel® Celeron® N5095 4-core/4-thread processor,
	burst up to 2.9 GHz

CPU Architecture	64-bit x86
Memory	8 GB SODIMM DDR4 (1 x 8 GB)
Drive Bays	4
Compatible Drive Type	3.5-inch SATA hard disk drives 2.5-inch SATA
	solid state drives
Hot Swappable Drive	??(Not supported M.2 SSD)
System Fan	1 x 120mm, 12VDC
Power Supply Unit /	90W adapter, 100-240V
Adapter	
Total Memory Slots	2 x SODIMM DDR4
Maximum Memory	16 GB (2 x 8GB)
Capacity M.2 Drive Slots	2 v M 2 2200 DCIa Com 2 v1 Commotible vvith
MI.2 Drive Slots	2 x M.2 2280 PCIe Gen 3 x1 Compatible with
	NVMe SSD PCIe Gen 3 and above. Please refer to
	https://www.qnap.com/compatibility/ for
DCIo Evnencion	compatibility. 1 Slot 1: PCIe Gen 3 x2 Card dimensions for PCIe
PCIe Expansion	slot?190 x 68.9x 18.76 mm / 7.48 x 2.71 x 0.74
Form Footon (DII)	inches.
Form Factor (RU)	Tower
Hardware Encryption	?? (AES-NI)
Engine (AES-NI) old	Intal® UUD Craphics
Graphic Processors Floating Point Unit	Intel® UHD Graphics ??
Hardware-accelerated	??
Transcoding	
Flash Memory	4GB (Dual boot OS protection)
Wake on LAN (WOL)	??
Jumbo Frame	??
USB 3.2 Gen 2 (10Gbps)	2 x Type-A
Port (1000ps)	2 A 1 ypc-11
HDMI TM Output	1, HDMI TM 2.1 (up to 4096 x 2160 @ 60Hz)
LED Indicators	Power/Status, LAN, USB, HDD1-4
Buttons	Power, USB copy, Reset
Operating Temperature	0 - 40 °C (32°F - 104°F)
Storage Temperature	-20 - 70°C (-4°F - 158°F)
Relative Humidity	5-95% RH non-condensing, wet bulb: 27?C
	(80.6?F)
Power Consumption: Disk	21.618
Standby Mode	
System Warning	Buzzer
Max. Number of	1500

Concurrent Connections (CIFS) - with Max.	
Memory	
Kensington Security Slot	??

Product Gallery













