QNAP

77 4-bay NAS

TS-451D2











Need for a large storage space for increasing amount of video and work files



Able to store many types of files



Important files on tablet and phone

Lossless storage of photos and videos for the best memories



Secure and reliable RAID data protection and anti-virus / anti-hacker



4-bay TS-451D2 with up to 64TB capacity

	Min. # of Disks	4 x 16TB disk capacity	Speed	Data redundancy/protection when disk fails	
JBOD	1	64 TB (combined) ★★		Partial (accessible if on undamaged disks)	
RAID 0	2	64TB (combined)	****	none	
RAID 1	2	2 x 16TB (smallest capacity), Supports dual RAID 1 volumes	*	Allows 1 disk failure	
RAID 5	3	48TB [smallest capacity x (n-1)]	****	Allows 1 disk failure	
RAID 6	4	32TB [smallest capacity x (n-2)]	***	Allows 2 disks failure	
RAID 10	10 4 32TB [smallest capacity x (n/2)]		***	Allows 2 disks failure (Each of the RAID 1 group allows 1 disk failure)	





Intel Celeron J4025 dual-core 2.0GHz SoC

Power-efficient x86 Multimedia NAS





Dual-core J4025

Code name:

Gemini Lake Refresh

2.0GHz

Base

2.9GHz

Burst

NAS models:

TS-451D2-2G

2 GB RAM (1 x 2 GB)

TS-451D2-4G

4 GB RAM (1 x 4 GB)

4-bay TS-451D2 front view

LED indicators: Status, LAN, USB

Disk LED indicators:
Disk 1~4

Power button

Copy button

USB 3.2 Gen 1 port

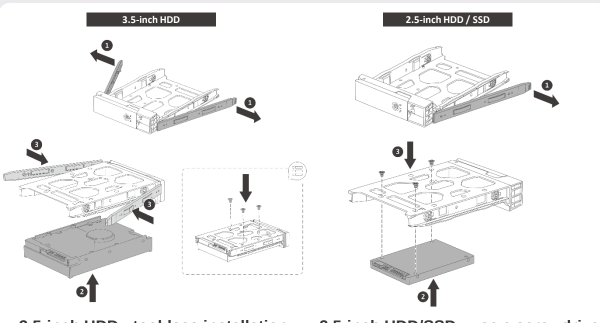




Includes 2 keys for locking the trays

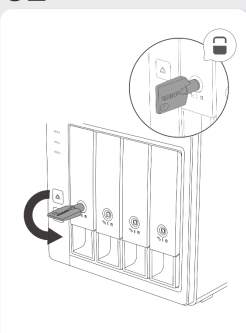
Intuitive HDD and SSD installations

01 02



3.5-inch HDD: tool-less installation

2.5-inch HDD/SSD: use a screwdriver



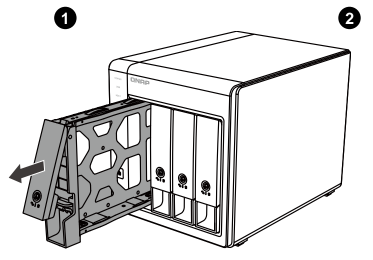
Effortless RAM Upgrade to 8GB

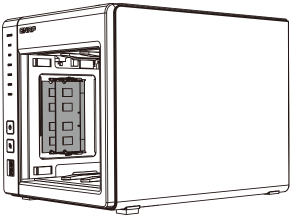


Dual-channel memory

2 x DDR4 SO-DIMM slots, total 8 GB (2 x 4 GB)

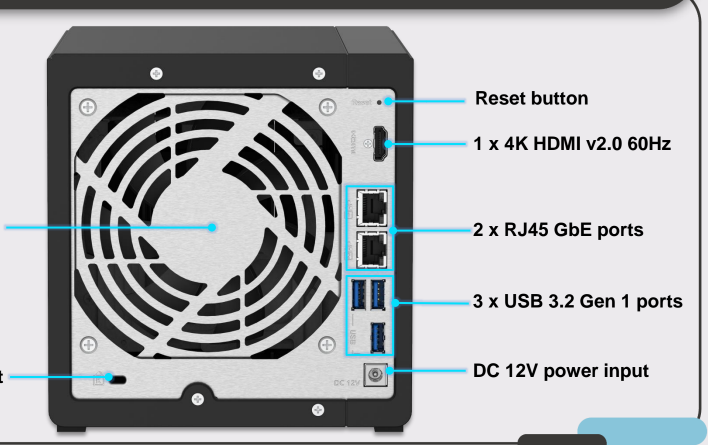
✓ Optional 2GB and 4GB memory upgrade modules







4-bay TS-451D2 rear view



1 x 12cm smart fan

Kensington security slot

Use QNAP NAS to build your personal cloud

Due to COVID-19, people continue to work from home. NAS allows you to access and share the data anytime and anywhere with an Internet connection. NAS can even connect to the public cloud or your company's private cloud and lets you access the data with a computer, iOS, or Android app.









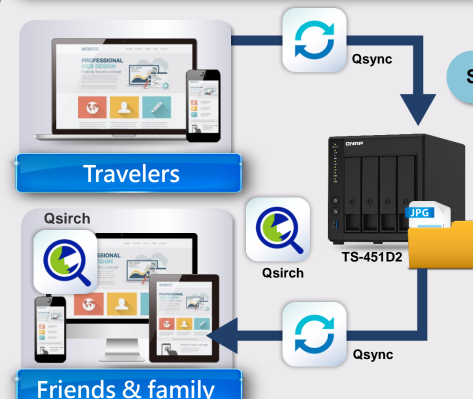


QuMagie smart albums and accelerated Al classification

Organize photos with similar faces using facial recognition



Use Qsync to organize and share daily photos

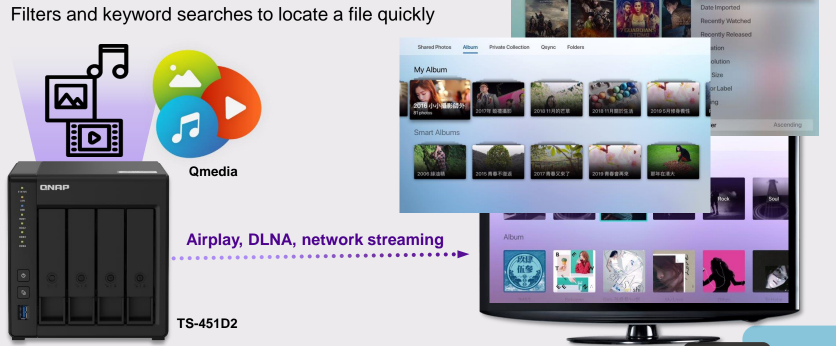


Synchronize data with NAS and devices in real-time

- Travel photos and videos sync to NAS via Qsync
- Use Qfiling to archive files
- Cross-platform device synchronization (Editing photos and videos, writing a travel blog, displaying highresolution photo movies on the PC platform)
- Use Qsirch to search for photos and videos
- Share with other friends

Stream files to Apple TV, Fire TV, Android TV, Roku

- Use the remote control of your media player to navigate
- Categorization and multiple sorting methods to enjoy your media content



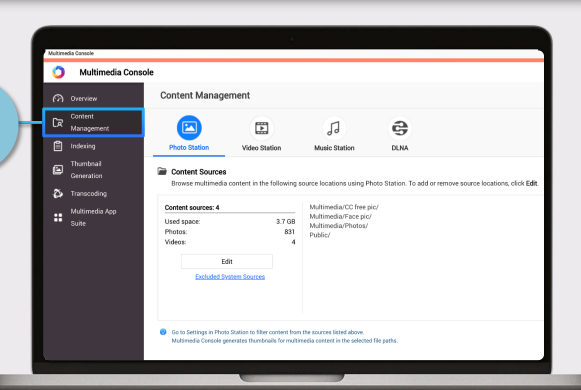
Movies

Sort By

Set content sources for all multimedia applications

Go to Content Management in Multimedia Console

Assign folders as content sources for each application.



Enjoy the content with Plex Media Server



Full multimedia experience over competitors



4K HDMI v2.0 60Hz output



Up to 2-ch 4K real-time transcoding



Use Cinema28 for multi-room streaming

Supports USB Keyboard and mouse

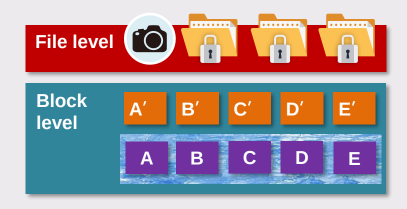




QNAP snapshot features for file recovery

- 1. Fully supports all storage configurations at the storage pool level.
- 2. Easily take, manage and restore snapshots.
- 3. Using the mature Ext4 file system for "out of volume" snapshots

RAM Size	NAS SKU	Maximum Total Snapshot Numbers	Maximum Snapshot Numbers per Volume/LUN
2GB	TS-451D2-2G	64	32
4GB and more	TS-451D2-4G	1024	256





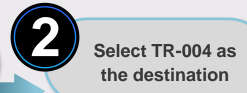
macOS Time Machine backup for multiple users

Use HBS 3 (Hybrid Backup Sync 3) to backup the data from mac to NAS via Time Machine. And then backup the NAS data to an external enclosure.



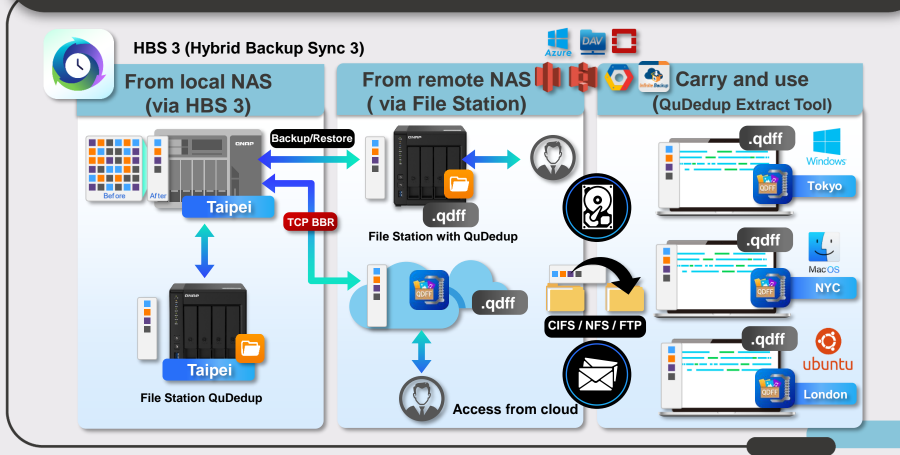
Create the backup job:



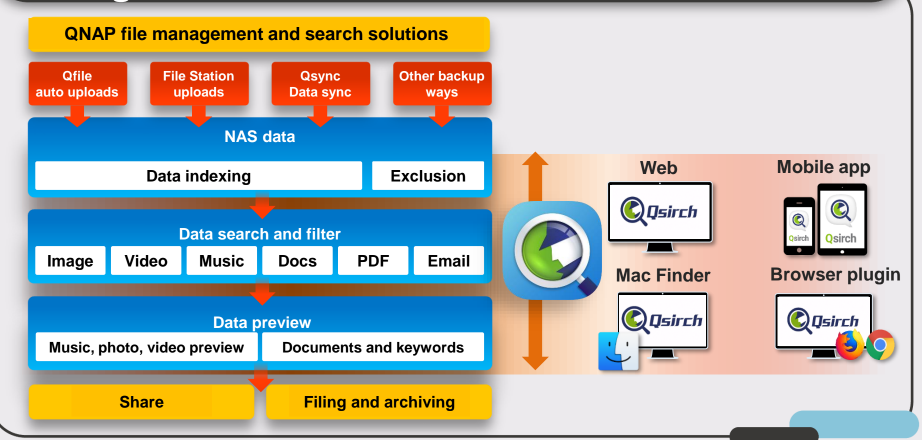




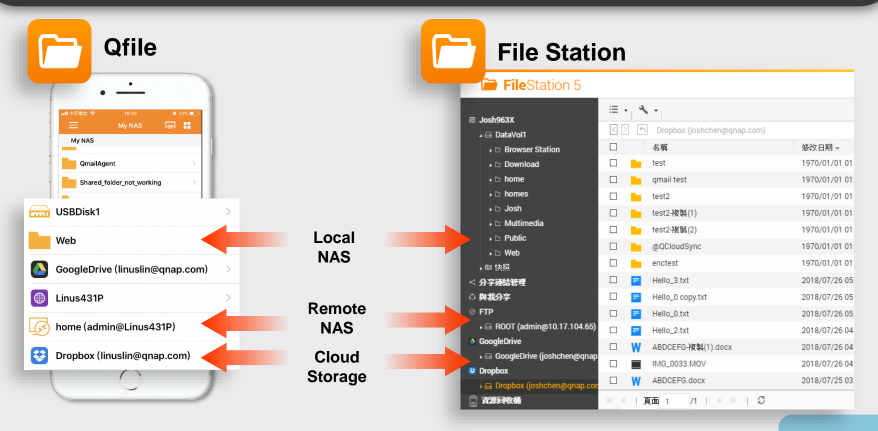
Backup data with deduplication



Qsirch 5.0 for NAS advanced file search & management



Connect to Dropbox, OneDrive, Google Drive and more

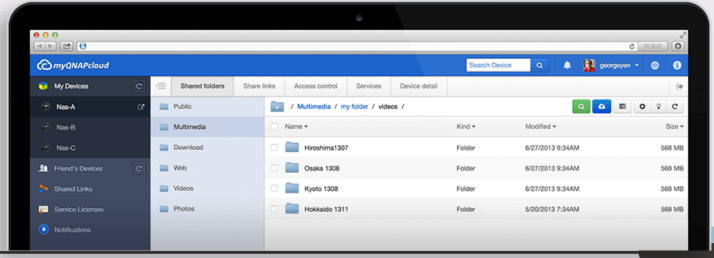


Connect to home or office NAS with myQNAPcloud and QNAP ID (QID)

Anytime / Anywhere

Register and login with Email or phone number





QNAP QVPN and QBelt protocol for anywhere access









New VPN protocol: Decreases the chance of being detected



Works on desktop & mobile devices:

Windows, macOS, Android, iOS

Always get in touch with Notification Center



Centralized setting

One interface to integrate all notification settings and operations



Support multiple notification methods

Meet your various notification scenarios



Highly flexible rule setting

Easily filter important messages you want to receive



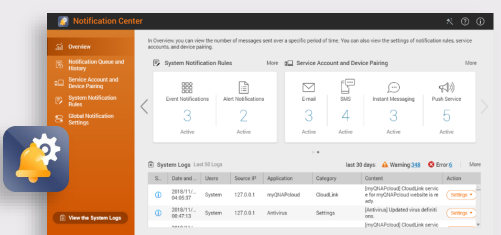
Multi-language support

Support 23 language & composed by professionals



Double insurance

Notification history and test function ensure you don't miss one message



QVR Pro surveillance center with IP cams



4GB or more RAM required

5,000+ compatible IP cameras

8 free recording channels

30 expandable channels w/ licenses

USB webcam support (UVC cams)

For 2GB RAM model:

- Surveillance Station 5.1
 - 2 free recording channels
 - 32 expandable channels w/ licenses

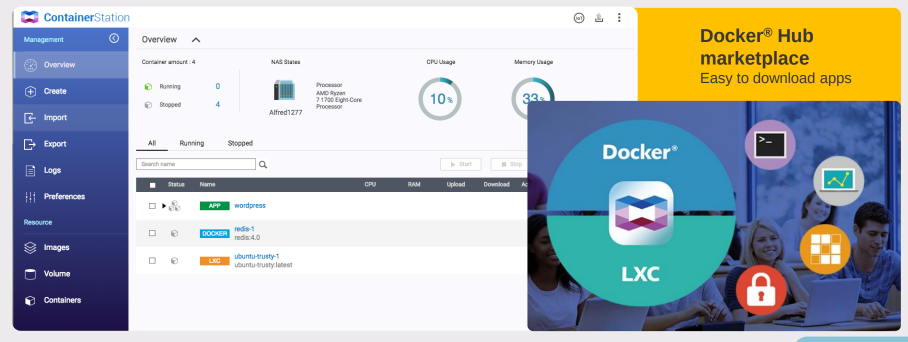
Container Station for running multiple apps

Al, IoT, Commonly-used Container Recommendation

- One-click installation wizard helps you quickly setup
- Supports Docker Compose YAML format to create applications

Easily import/export containers

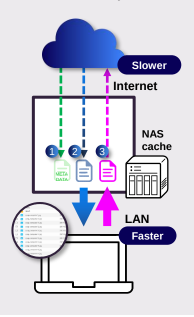
- Imports images or containers from PC or NAS
- Exports images or containers to NAS as backup



HybridMount provides two modes for file-based cloud storage gateway

	Network drive mount	File Cloud Gateway		
Setup Method	Mount cloud drives and file servers	Select "File Cloud Gateway" mode and create a dedicated cache space		
Connections	No limit	2 free and perpetual connections. Purchase license for more connections		
Access Performance Depends on network speed High p		High performance thanks to caching		
Access in File Station Supported		Supported		
Access through SMB / NFS / AFP	Partially Supported			
Sync with the cloud	Sync only when browsing	Sync constantly for quick access		
Integration with QTS Apps Not supported Supported		Supported 💽 🔥 🚺		

- Online collaboration
- File data analysis

































Use Virtual JBOD to expand NAS capacity



Economical and flexible QNAP expansion enclosures for multi-platform usage

QNAP TR and TL external storage enclosures have many advantages for NAS capacity expansion.



Bigger capacity

- 2, 4, 8-bay choices
- NAS may support up to 2 enclosures



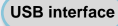
USB connectivity

• The most popular interface



Better compatibility: NAS or PC/server

- Expand NAS or server storage capacity or data migration between different hosts
- QNAP External RAID Manager and JBOD Manager for monitoring the JBOD status













TL-D800C

One enclosure for two different uses: internal expansion or external disk mode

RAID & Storage Pool

All disks of TR & TL expansion units would be identified by Storage & Snapshot manager, then configure as a RAID of storage pool.

External Disk Mode

Each disk acts as a single disk; it will show 8 independent disks with TL JBOD, or as a single disk or individual disks with TR RAID. This mode is also for cross-platform compatibility between OSes.





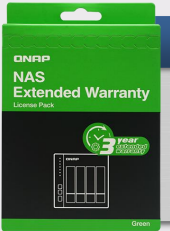
- TL & TR units cannot be configured as a RAID group with those internal disks from NAS.
- TR units can only support RAID 0/1/5/10 and JBOD modes.

Extend warranty to 5 years to protect your assets

Standard 2-year warranty + optional 3-year extended warranty = 5 years of warranty

https://www.qnap.com/service/product-warranty/





P/N: EXTW-GREEN-3Y

- ✓ Go to the warranty site
- ✓ Register the NAS
- ✓ Purchase the coverage



2-year Standard Warranty

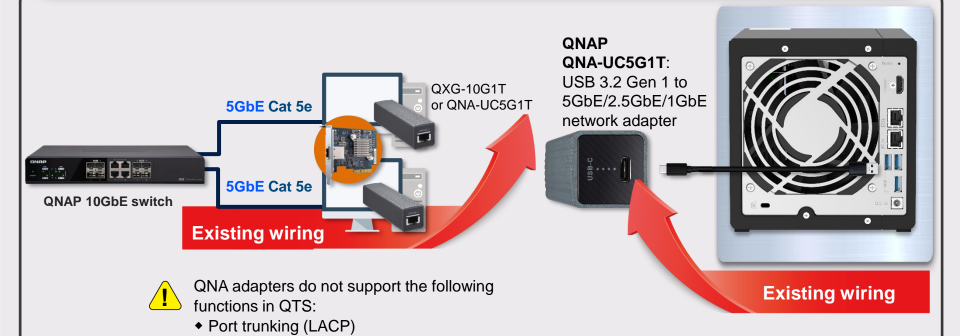
- 2-year standard warranty service that comes in effect at the time of purchase.
- Free repair and part replacement for products under normal use during warranty period. (Spare parts and consumables are excluded)

Optional 3-year Extended Warranty

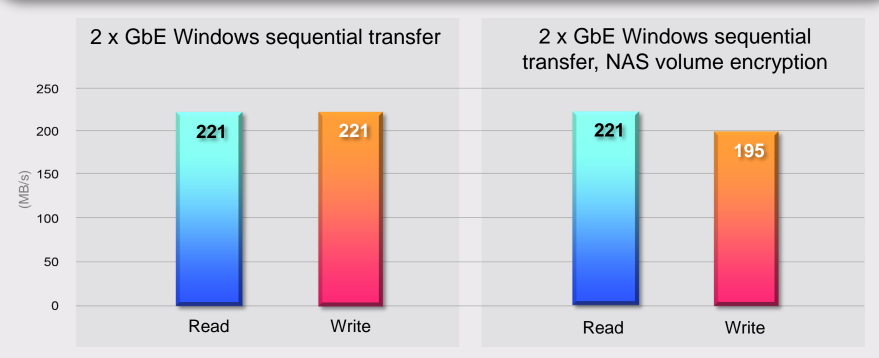
- Extending your warranty with this paid service, available within 90 days of the initial unit purchase.
- Offers identical service to standard warranty.

USB to 5GbE/2.5GbE adapter with QNAP QNA-UC5G1T

DHCP serverRADVD serverStatic route



4 x HDDs, RAID 5, 2 x GbE performance data



Tested in QNAP Labs. Figures may vary by environment. Test environment:

NAS: TS-451D2-4G, QTS 4.4.2, 4 x Seagate ST1000NM0033 1TB HDDs, RAID 5, thick volume

Client PC: Windows 10 Pro, Intel Core i7-6700 3.4 GHz, 32GB RAM • IOmeter: RAM*4, 30-sec ramp up time, 3-min seq. run time, 2 workers, 64-outstanding •

QNAP



A complete lineup for building up your home cloud

NAS models	TS-451D2 NEW PRODUCT	TS-251D	TS-253D/453D/653D	TS-251+/451+	TS-231P3/431P3
Processor	Intel Celeron J4025 2-core 2.0 GHz, up to 2.9 GHz		Intel Celeron J4125 4-core 2.0 GHz, up to 2.7 GHz	Intel Celeron J1900 4-core 2.0 GHz, up to 2.42 GHz	Annapurna Labs AL314 4-core 1.7 GHz
Memory	DDR4, max. 8 GB		3	DDR3L, max. 8 GB	DDR3, max. 8 GB
PCle slot		PCIe 2.0 x4	253D: PCle 2.0 x4453D/653D: PCle 2.0 x2		
1GbE port	2	1		2	1
2.5GbE port	With a USB adapter	With a PCIe or USB adapter	2	With a USB adapter	1
5GbE port	With a USB adapter	With a PCIe or USB adapter	With a PCIe or USB adapter	With a PCIe or USB adapter	With a USB adapter
10GbE port		With a PCIe adapter	With a PCIe adapter		
USB port	4 x 3.2 Gen 1	2 x 3.2 Gen 1 + 3 x 2.0	2 x 3.2 Gen 1 + 3 x 2.0	2 x 3.2 Gen 1 + 2 x 2.0	3 x 3.2 Gen 1
SSD cache	Yes	Yes	Yes	Yes	Yes
HDMI output	4K 60Hz	4K 60Hz	4K 60Hz	1080P 30Hz	



TS-451D2

Impressive, yet affordable!

Home cloud. Done. ()



QNAP

DISTRIBUIDO EN MÉXICO POR TELSA MAYORISTA

Oriente 65A No. 2848, Asturias, Cuauhtémoc, 06850, CDMX, México Tels.: +52 (55) 5740 2142 / 5740 0606 • ventas@telsa.com.mx • www.telsa.com.mx Síguenos en: Twitter.com/TelsaMayorista • Facebook.com/TelsaMexico









Copyright © 2020 QNAP Systems, Inc. All rights reserved, QNAP® and other names of QNAP Products are proprietary marks or registered trademarks of QNAP Systems, Inc. Other products and company names mentioned herein are trademarks of their respective holders.