DiskStation DS423+



Brand: Synology

Product Code: DS423+

Availability: 10 **Weight:** 2.18kg

Dimensions: 223.00mm x 199.00mm x

166.00mm

Call for Price:

Short Description

Synology 4-Bay DiskStation DS423+ (Diskless)

Description

Conquer home office data chaos



Powerful functionality packed into a 4-bay chassis

Capable and compact



Consolidate and share

Store, organize, and share up to 80 TB of data.



Integrated data protection

Contains hardware and software safeguards engineered to protect your data — trusted by millions.

A capable all-around performer

The versatile DS423+ can serve as a central storage device as well as a multimedia hub.

Up to 226/224 MB/sread/write 1

2 x M.2NVMeSSD slots²

2 x1GbELAN ports

Btrfs: advanced file system for data protection

The Synology DiskStation Manager (DSM) operating system that powers DS423+ uses the advanced Btrfs file system, which safeguards your data against corruption and allows for the reversal of any unintended or malicious changes through the use of snapshot technology.

Store, share, and protect

Manage all your documents, photos, and other files, back up applications and devices, and protect your physical assets with professional video surveillance.

Private cloud for seamless data access

A private cloud for all your devices

Store, sync, access, and share data from any device, wherever you are. Work seamlessly between different platforms and devices, and access your files through mobile apps, desktop clients, and a browser-based interface. Quickly and easily roll back files in case of accidental deletion, mistakes, malware, etc., with the versioning feature.

Keep your photos organized

Effortlessly keep multiple Synology NAS in sync

Share data with the power of the cloud



Multi-layered backup

Back up PCs, smartphones, cloud apps, and more

Consolidate and automate backup tasks for PCs, file servers, VMs, SaaS applications, and more with Active Backup Suite. Administer device backups remotely through a centralized portal and quickly restore specific files or entire devices to keep your

business up and running. Take advantage of built-in remote backup solutions designed to protect your data with seamless 3-2-1 backup configurations.

Perform full Synology system backups

Protect folders and LUNs with snapshots

Smart surveillance

Synology Surveillance Station

Protecting your business has never been easier, with centralized management, support for over 8,300 IP camera models, and remote monitoring and playback. Synology's video management system provides all the tools you need for live monitoring, investigation, management, and backup.

Dual recording to the cloud

Software

DSM Specifications

Maximum Single Volume Storage Management 108 TB

Size

Maximum Internal Volume 64

Number

M.2 SSD Storage Pool

Support*

SSD Read/Write

Cache (Determining cache

size)

SSD TRIM

Supported RAID Type Synology Hybrid

RAID

• Basic

• JBOD

• RAID 0

• RAID 1 • RAID 5

• RAID 10

• Basic to RAID 1 **RAID Migration**

Basic to RAID 5

RAID 1 to RAID 5

• RAID 5 to RAID 6

Volume Expansion with • Synology Hybrid

RAID

• RAID 1

• RAID 5

• RAID 6

• RAID 10

• Synology Hybrid Volume Expansion by

RAID

• JBOD

• RAID 5

Synology Hybrid

RAID

• RAID 1

• RAID 5

• Creating M.2 storage

Adding a HDD

Global Hot Spare Supported

RAID Type

Larger HDDs

Notes

Internal Drives

External Drives

File Protocol

pools requires the use of Synology-verified SSDs, which are rigorously tested under extreme temperature conditions. Thermal parameters for SSDs and NAS units are fine-tuned to ensure optimal management of thermal conditions under I/O-intensive environments. (Learn more)

- Usable capacity for each volume will be lower than the maximum volume size and is dependent on the filesystem and the amount of system metadata stored.
- Actual maximum storage pool and volume sizes depend on drive sizes used. the number of drive bays available, and the RAID configuration.
- Btrfs
- ext4
- Btrfs
- ext4
- ext3
- FAT
- NTFS
- HFS+
- exFAT
- SMB
- AFP

File System

File Services

- NFS
- FTP
- WebDAV
- Rsync

Maximum Concurrent 500 SMB/AFP/FTP Connections

Maximum Concurrent 1,500

SMB/AFP/FTP Connections

(with RAM expansion)

Windows Access Control

List (ACL) Integration

NFS Kerberos Authentication

Notes

• Regarding data concerning tests with RAM expansion, all memory slots are installed with the maximum capacity of supported RAM.

• The testing standard was based on the maximum number of concurrent connections supported by this model. During the testing, 25% of the connections were used to transfer files concurrently. The transfer process guaranteed that the connections were not interrupted; the minimum transfer speed was not guaranteed.

Account & Shared Folder

Maximum Local User

2,048

Accounts

Maximum Local Groups 256 Maximum Shared Folder 512

Maximum Shared Folder 8

Sync Tasks

10 **Hybrid Share** Maximum Hybrid Share **Folders Hyper Backup** Folder and Package Backup **Entire System Backup** Notes Full-system backup requires DSM 7.2 or later. **High Availability** Synology High Availability Log Center Syslog Events per Second 800 Virtualization VMware ESXi 6.5 and VAAI Windows Server 2022 Citrix Ready OpenStack **Supported Protocols General Specifications** SMB1 (CIFS), SMB2, SMB3, NFSv3, NFSv4, NFSv4.1, NFS Kerberized sessions, iSCSI, HTTP, HTTPs, FTP, SNMP, LDAP, CalDAV Supported Browsers • Chrome • Firefox • Edge • Safari Supported Language English, Deutsch, Français, Italiano, Español, Dansk, Norsk, Svenska, Nederlands, ???????, Polski, Magyar, Português do Brasil, Português Europeu, Türkçe, ?eský, ??????, ???, ???, ????, ???? Notes For an updated list of supported browser versions, check the **DSM Technical** Specifications. Add-on Packages view the complete package list Central Management System **Synology Chat** Suggested Users 100

Notes

 Measured with simulated users, each with an average record of 20,000 messages, emojis, or

stickers. The required server response time is below ten seconds.

 Models with expandable memory are tested with their maximum supported memory.

		ilicilioly.
Download Station	Maximum Concurrent	80
	Download Tasks	
SAN Manager	Maximum iSCSI Target	128
	Number	
	Maximum LUN	256
	LUN Clone/Snapshot,	
	Windows ODX	
Synology MailPlus /	Free Email Accounts	5 (Additional accounts
MailPlus Server		require purchase of licenses)
	Suggested Users	500
	Maximum Server	1,224,000 emails per day,
	Performance	approx. 37GB
	Notes	 Suggested users is
		derived from testing

- Suggested users is derived from testing in an environment with 20% heavy users (each with 20,000 prepopulated emails and receiving 240 emails per day) and 80% light users (each receiving an average of 20 emails per day). Learn more
- Models with more than 4 bays were installed with two SSDs for SSD cache.
- Models with expandable memory are tested with their maximum supported memory.
- The performance of

the mail system will slightly decrease in high-availability mode due to data synchronization between the two servers.

• Functions that were enabled in all of the tests above: antispam, anti-virus, DNSBL, greylist, content scan, full-text search (English only).

Media Server		
Synology Photos		

DLNA Compliance Facial Recognition **Object Recognition**

Notes

Object recognition requires an upgrade of memory capacity to a minimum of 4 GB.

Snapshot Replication

Maximum Snapshots per

Shared Folder

Maximum of System

Snapshots

1,024

65,536

Surveillance Station

Default Licenses

Suggested Maximum IP Cameras and Total FPS

(H.264)

2 (Additional cameras require purchase of licenses)

- 720p: 40 channels, 1200 FPS
 - 1080p: 40 channels, 800 FPS
 - 3M: 35 channels, 350 **FPS**
 - 5M: 28 channels, 280 **FPS**
 - 4K: 17 channels, 170 **FPS**
- Suggested Maximum IP Cameras and Total FPS
- 1200 FPS • 1080p: 40 channels, 1200 FPS

• 720p: 40 channels,

• 3M: 40 channels, 600

(H.265)

FPS

- 5M: 40 channels, 480 FPS
- 4K: 20 channels, 200 FPS
- Performance figures are obtained from testing conducted with the device fully populated with drives, with their default memory configuration, and under a continuous recording setup. Actual system capabilities may vary based on configuration, drive performance, enabled features, and the presence of additional workloads.
- Use <u>NVR Selector</u> to quickly find a suitable model based on your requirements.
- The maximum number of camera stream outputs is 2 times the suggested maximum number of IP cameras.

Synology Drive

Recommended Number of Concurrent Sync Clients

Notes

350 (the number of connections that can be maintained when the recommended number of hosted files was reached) 5,000,000 (applies to files indexed or hosted

Recommended Number of Hosted Files

by <u>Synology Drive</u>. For file access through other standard

Notes

protocols, refer to the File Services section above)

- Exceeding the recommended numbers above will not block application operations, but may result in longer response time.
- Utilizing SSD cache can significantly improve performance.
- Models with expandable memory are tested with their maximum supported memory.
- Btrfs file system and non-encrypted shared folders were used during the aforementioned testing.

3,000

• Suggested users is derived from testing in an environment with 60% idle users (each logging in and viewing documents) and 40% active users (each executing random actions at intervals of 20 to 40 seconds) operating within documents, each document having 30 users. Learn more

• Models with expandable memory are tested with their maximum supported

Synology Office

Suggested Users Notes

memory.

 Client performance may affect maximum simultaneous editing users. Client PCs used for testing: Intel Core i3-3220 / 8GB RAM

<u>Virtual Machine Manager</u> Recommended Virtual 2 (<u>Learn more</u>)

Machine Instances

Recommended Virtual DSM 2 (including 1 Free License)

Number (Licenses required)

Notes The specifications vary

depending on system

configuration and memory

size.

<u>VPN Server</u> Maximum Connections 40

Specification

F	
NAS	
Compatible Drive Type	3.5
CPU Architecture	64-bit
CPU Core	4
CPU Frequency	2.0 (base) / 2.7 (turbo) GHz
CPU Model	Intel Celeron J4125
CPU Quantity	1
Drive Bays	4
Hardware Encryption	YES
Engine	
Hot Swappable Drive	YES
M.2 Drive Slots	2 (NVMe)
Maximum Memory	18 GB (2 GB + 16 GB)
Capacity	
Memory	2 GB DDR4 non-ECC
Power Supply Unit /	90 watts 100V to 240V AC 50/60 Hz, Single Phase
Adapter	
RJ-45 1GbE LAN Port	2
System Fan	92 mm x 92 mm x 2 pcs
Total Memory Slots	1
USB 3.2 Gen 1 Port	2

Product Gallery





