# SA3610



Brand: Synology Product Code: SA3610 Availability: 10 Weight: 14.50kg Dimensions: 88.00mm x 482.00mm x 724.00mm Call for Price:

Short Description Synology 12-Bay Rackmount NAS SA3610 (Diskless)

Description

# When scalability meets performance

The Synology SA3610 and SA3410 are designed for on-demand scalability and offer up to 1.9 PB of storage when fully expanded. They let enterprise data centers, studios, and growing businesses store large data volumes without sacrificing speed and performance.

# **/**||

## Fast and reliable

Over 6,200/3,000 MB/s seq. read/write, built-in 10GbE, and hardware and software redundancy.

	$\Box^{\dagger}$
$\Box$	$\square$
$\Box$	$\square$

## Expand and adjust

Add up to 84 extra drive bays, 40GbE or Fibre Channel, and SSD cache volumes whenever needed.



### Host core applications

Back up 1,000+ endpoints, manage 128 IP cameras, or provide mailboxes for up to 1,600 users.

# Flexibly expand storage capacity

Scale up your SA3610 and SA3410 flexibly to meet growing data demands whenever needed. Increase your storage capacity by adding up to seven 12-bay RX1222sas expansion units as your deployment grows.



# **Networking capabilities**

Built-in dual 10GbE RJ-45 ports allow for high-speed network transmission right out of the box. Users can also boost network redundancy and bandwidth by adding optional 10/25/40GbE and Fibre Channel adapter cards into the two available PCIe 3.0 expansion slots.

# **Reliable and dependable**

Protect your data and leverage hardware and software safeguards to ensure data and service availability in the face of disasters or malicious attacks.

#### **Data mirroring**

Create a Synology High Availability (SHA) cluster on your servers to minimize data loss and enjoy minute-level failover with two SA3610 or SA3410 to act as active and passive servers. **Dual power supply** 

**Remote management** 

Data resiliency

# Versatile data storage

Consolidate business data, backup data, and more in a highly scalable server.



File server



Backup repository



Business application platform

# **File server**

Utilize SA3610 and SA3410's storage capacity and flexible expansion capabilities to host large amounts of data on a central repository.

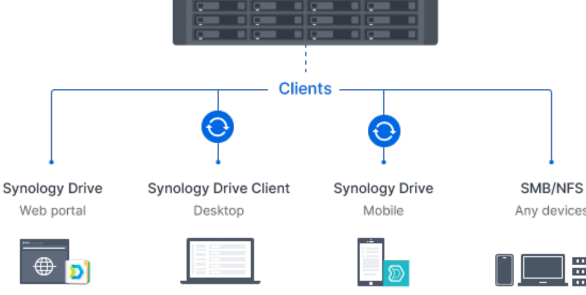
## **Private cloud**

#### Share and sync files with an all-in-one private cloud solution

Empower employees across your organization to access, edit, and share corporate files securely and conveniently from desktop, mobile, or web browser platforms. Leverage powerful admin tools to track and set file permissions and control access to documents and files.

#### Enforce company policies with Windows AD and SMB/NFS

Configure and implement group policies for groups of users using access control lists (ACL) through Windows Active Directory/LDAP integration. Enable user access to files or folders via SMB or NFS protocols.



Access and share files

Sync and access files

Sync, access, and share files

Any devices



Access files

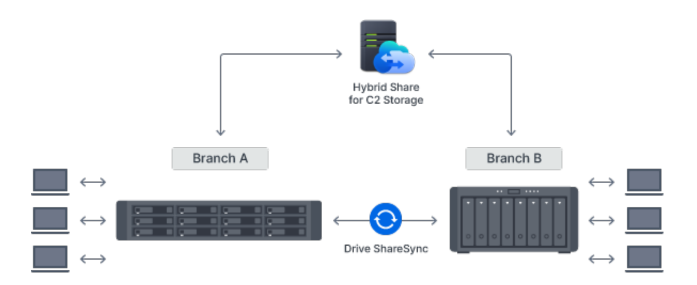
**Cross-site file sync** 

Sync files across business sites

Synology Drive ShareSync enables one or two-way syncing between multiple Synology servers so that all team members can access the same set of data on their nearest file server.

#### **Reduce storage footprint**

Cut bandwidth use, boost sync speeds, and reduce storage footprint by intelligently syncing the bulk of your data to the cloud with Hybrid Share, while deploying Synology devices locally to give teams fast access to all their frequently used data at local network speeds.



## **Backup repository**

Back up PCs, servers, Synology systems, SaaS data, and VMs, and back up your backup servers themselves with a scalable central storage solution.

#### **Back up Windows and Linux endpoints**

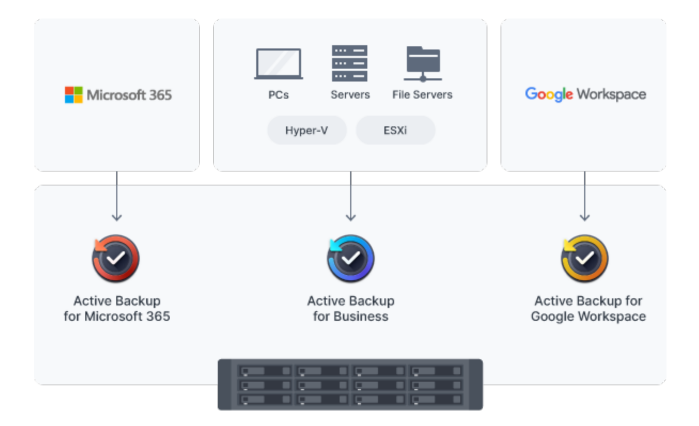
#### Bare-metal PC, server, and VM backup

Securely back up Windows clients and servers, Linux endpoints, Synology systems, and VMware® and Hyper-V® virtual machines to the SA3610 and SA3410 with Active Backup for Business. Manage all tasks through a centralized management console and

choose between bare-metal or file-level restoration. Built-in data deduplication maximizes storage efficiency

#### **Protect company SaaS accounts**

Protect Microsoft 365 and Google Workspace accounts by maintaining complete offline copies of your crucial information and configurations with Active Backup for Microsoft 365 and Active Backup for Google Workspace.



#### Back up your Synology systems

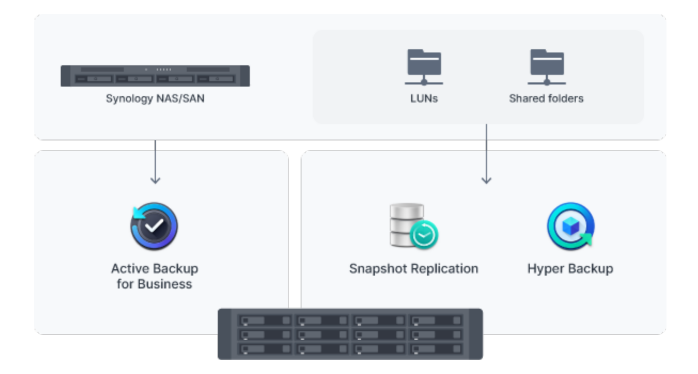
#### Flexible off-site backup for shares and LUNs

Use Hyper Backup to back up shared folders, LUNs, system settings, and software packages from your Synology system to a secondary server, external device, or Synology C2 Storage. Set up backup schedules, multi-versioning, and flexible backup rotation, protect data with fine-grained permissions and encryption, and reduce backup sizes with built-in deduplication.

Snapshot Replication enables configurable point-in-time snapshots of shared folders and LUNs with an RPO as low as 5 minutes and recovery within seconds.

#### Bare-metal backup for Synology systems

Perform bare-metal backups and use multi-versioning and data deduplication to store backup copies of Synology systems, while drastically reducing the amount of space needed to store mission-critical data.



# **Business application platform**

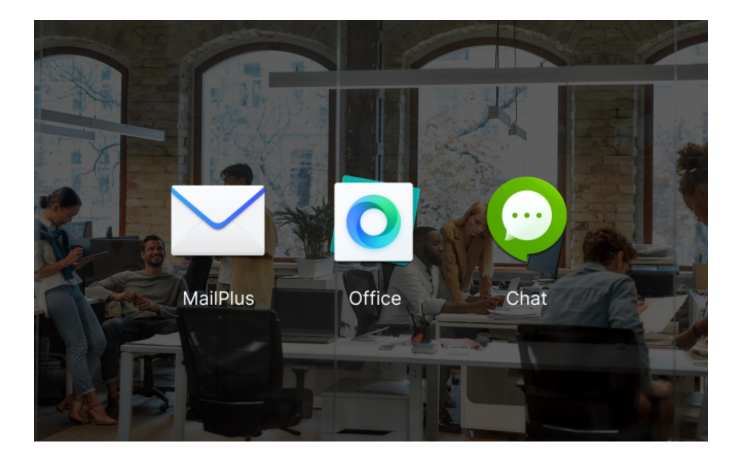
Boost team efficiency by utilizing Synology productivity solutions to work and communicate across teams or test out new software in company-hosted containers or virtual machines.

## Synology productivity solutions

#### Collaborative tools for team productivity

Create, edit, and share documents, slides, and spreadsheets with teams in real time. Store files in a secure private cloud to take ownership of your data.
Send and receive emails on Synology's private email server using powerful webmail tools and experience full data ownership, transparent total cost of ownership, and robust security features.

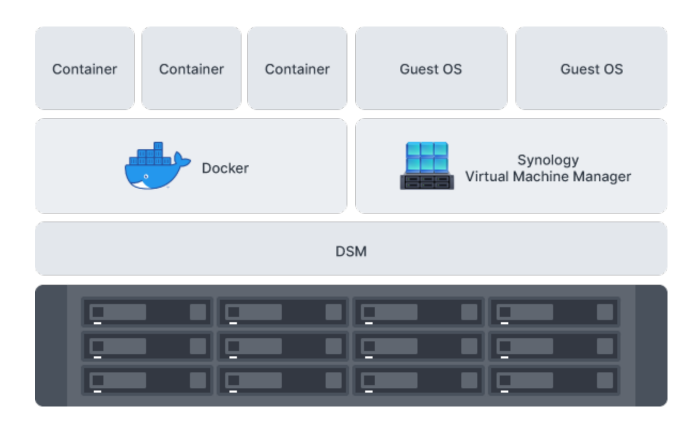
Stay connected with team members by using secure one-on-one chats, public channels, encrypted private channels, and group conversations for efficient workplace communication.



# Containerization and virtualization-ready

#### Test out applications in a contained environment

Safely test out new packages, software, and applications in an isolated environment using Docker and Synology Virtual Machine Manager<sup>2</sup> (VMM) — a hypervisor for Windows®, Linux®, and Virtual DSM.



## **Centralized monitoring and management**

Monitor and manage your Synology fleet from a central interface, on-prem or in the cloud.

## **Central Management System (CMS)**

Manage Synology servers from a central console using group policies, task delegation, batch updates, and more.

## **Active Insight**

Monitor your global Synology fleet's performance, backup status, login activity and more with the power of the cloud.



# Synology has got you covered

The SA3610 and SA3410 are backed by Synology's 5-year limited warranty, including technical support and hardware replacement services to maximize your return on investment and ensure continued high-quality performance.

#### Software Software Specs

DSM Specifications		SA3610
Storage Management	Maximum Single Volume Size	<ul> <li>1 PB (64 GB memory required, for RAID 6 groups only)</li> <li>200 TB (32 GB memory required)</li> <li>108 TB</li> </ul>
	Maximum Internal Volume	256
	Number	
	SSD Read/Write	
	Cache (Determining cache	
	<u>size)</u>	
	SSD TRIM	

	RAID Group	
	Supported RAID Type	• RAID F1
		• Basic
		• JBOD
		• RAID 0
		• RAID 1
		• RAID 5
		• RAID 6
		• RAID 10
	RAID Migration	Basic to RAID 1
	8	• Basic to RAID 5
		• RAID 1 to RAID 5
		• RAID 5 to RAID 6
	Volume Expansion with	• RAID F1
	Larger HDDs	• RAID 1
		• RAID 5
		• RAID 6
		• RAID 10
	Volume Expansion by	RAID F1
	Adding a HDD	• JBOD
		• RAID 5
		• RAID 5
	Global Hot Spare	RAID 6
	Supported RAID Type	• RAID 1
	Supported KAID Type	• RAID 5
		• RAID 5
		• RAID 10
	Nietes	• RAID 10
Ella Sustana	Notes	• Btrfs
<u>File System</u>	Internal Drives	
		• ext4
	External Drives	• Btrfs
		• ext4
		• ext3
		• FAT
		NTFS
		• HFS+
		• exFAT
File Services	File Protocol	• SMB
		• AFP
		• NFS
		• FTP
		• WebDAV

		• Rsync
	Maximum Concurrent	4,000
	SMB/AFP/FTP	, ·
	Connections	
	Maximum Concurrent	10,000
	SMB/AFP/FTP	- ,
	<b>Connections</b> (with RAM	
	expansion)	
	Windows Access Control	
	List (ACL) Integration	
	NFS Kerberos	
	Authentication	
	Notes	
Account & Shared Folder	Maximum Local User	16,000
	Accounts	
	Maximum Local Groups	512
	Maximum Shared Folder	512
	Maximum Shared Folder	32
	Sync Tasks	
Hybrid Share	Maximum Hybrid Share	30
	Folders	
Hyper Backup	Folder and Package	
	Backup	
	Entire System Backup	
	Notes	
<u>High Availability</u>	Synology High Availability	
Log Center		
Ŭ	Syslog Events per Second	3,000
Virtualization	VMware ESXi 6.5 and	
	VAAI	
	Windows Server 2022	
	Citrix Ready	
	OpenStack	
General Specifications	Supported Protocols	SMB1 (CIFS), SMB2,
		SMB3, NFSv3, NFSv4,
		NFSv4.1, NFS Kerberized
		sessions, iSCSI, Fibre
		Channel, HTTP, HTTPs,
		FTP, SNMP, LDAP,
		CalDAV
	Supported Browsers	Chrome
		Firefox
I	I	

		• Edga
		<ul><li>Edge</li><li>Safari</li></ul>
	Supported Language	English, Deutsch, Français,
	Supported Language	-
		Italiano, Español, Dansk,
		Norsk, Svenska, Nederlands,
		???????, Polski, Magyar,
		Português do Brasil,
		Português Europeu, Türkçe,
		?eský, ???????, ???, ???,
		????, ????
	Notes	
Central Management Syste	em	
<u>Synology Chat</u>		
	Suggested Users	600
	Notes	
Download Station		
	Maximum Concurrent	80
	Download Tasks	
SAN Manager		
	Maximum iSCSI Target	256
	Number	
	Maximum LUN	512
	LUN Clone/Snapshot,	
	Windows ODX	
Synology MailPlus /		
MailPlus Server	Free Email Accounts	5 (Additional accounts
		require purchase of licenses)
	Suggested Users	12,000
	Notes	
Media Server		
	DLNA Compliance	
Synology Photos	<b>_</b>	
	Facial Recognition	
	<b>Object Recognition</b>	
Snapshot Replication		
	Maximum Snapshots per	1,024
	Shared Folder	-,
	Maximum of System	65,536
	Snapshots	03,550
Surveillance Station		
	Default Licenses	2 (Additional cameras require
	Detaute Dicenses	purchase of licenses)
I	l	parenase of neenses)

Suggested Maximum IP Cameras and Total FPS (H.264)	<ul> <li>1080p: 160 channels, 2800 FPS</li> <li>3M: 160 channels, 1600 FPS</li> <li>5M: 120 channels, 1200 FPS</li> <li>4K: 80 channels, 800 FPS</li> </ul>
Suggested Maximum IP Cameras and Total FPS (H.265)	<ul> <li>1080p: 200 channels, 6000 FPS</li> <li>3M: 160 channels, 2800 FPS</li> <li>5M: 160 channels, 1600 FPS</li> <li>4K: 120 channels,</li> </ul>
Notes	<ul> <li>1200 FPS</li> <li>Surveillance Station 9.1.3 or above is required to support the maximum IP cameras and FPS figures listed.</li> <li>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.</li> <li>Use <u>NVR Selector</u> to quickly find a suitable</li> </ul>

Synology Drive	Recommended Number of Concurrent Sync Clients Recommended Number of Hosted Files	<ul> <li>model based on your requirements.</li> <li>The number of streams that can be viewed simultaneously is <b>twice</b> the suggested maximum number of cameras. For example, if the suggested maximum number of cameras for a model is 10 under H.264, 1080p, the model can support up to 20 streams of the same specification at the same time.</li> <li>Performance metrics improve with the addition of expansion units. For detailed figures, please refer to this article.</li> <li>2,000 (the number of connections that can be maintained when the recommended number of hosted files was reached)</li> <li>50,000,000 (applies to files indexed or hosted by Synology Drive. For file access through other standard protocols, refer to the File</li> </ul>
	Notes	
Synology Office		
	Suggested Users	15,000
	Notes	
Virtual Machine Manager		
	<b>Recommended Virtual</b>	24 (Learn more)

	Machine Instances	
	<b>Recommended Virtual</b>	24 (including 1 Free License)
	DSM Number <u>(Licenses</u>	
	required)	
	Notes	
VPN Server		
	Maximum Connections	60

## Specification

NAS	
CPU Model	Intel Xeon D-1567
CPU Quantity	1
CPU Core	12
CPU Architecture	64-bit
CPU Frequency	2.1 (base) / 2.7 (turbo) GHz
Hardware Encryption	Yes
Engine	
Memory	16 GB DDR4 ECC RDIMM
Drive Bays	12
Hot Swappable Drive	Yes
RJ-45 1GbE LAN Port	4
USB 3.2 Gen 1 Port	2
System Fan	80 mm x 80 mm x 4 pcs
Power Supply Unit /	550 watts
Adapter	
Total Memory Slots	4
Maximum Memory	128 GB (32 GB x 4)
Capacity	
Expansion Port	1
PCIe Expansion	2 x Gen3 x8 slots (x8 link)
Form Factor (RU)	2U
Redundant Power Supply	Yes
RJ-45 10GbE LAN Port	2

**Product Gallery**