RackStation RS3618xs



Brand: Synology Product Code: RS3618xs Availability: 10 Weight: 14.50kg Dimensions: 88.00mm x 482.00mm x 724.00mm

Price: 199,130.00EGP

Short Description

Synology 12 Bay RackStation RS3618xs

Description

High-speed scalable storage server

Synology RS3618xs is a reliable, superior-performance network-attached storage solution for large-scale enterprises with demanding business applications. It simplifies data management, optimizes virtualization environments, and rapidly expands storage capacity with minimal time investment in setup and maintenance.



CPU

quad-core up to 2.7GHz



RAM options

8GB DDR4 ECC UDIMM, up to 64GB



Network

4 x 1GbE port, optional 10GbE NIC support



Scalability

Up to 36 drives with RX1217/RX1217RP

Ready for 10GbE and beyond

PCIe 3.0 slots allow for faster networking options as you expand your infrastructure. Together with the built-in quad Gigabit ports, RS3618xs offers comprehensive connectivity options for link aggregation and failover configurations.



5-year warranty

At Synology, we are committed to product innovation and quality. Synology guarantees a robust and reliable data management experience with a 5-year limited warranty, providing responsive technical support and hardware replacement services to maximize your return on investment.

Ultimate Backup Solution

RS3618xs integrates various backup applications into an intuitive user interface, offering durable storage technologies to safeguard your valuable data on any device.



Active Backup for Business

Centralize backup tasks for VMware, Windows, and file servers. Restore whatever you want fast and reliably when needed.



Hyper Backup

Comprehensively back up your data to a local shared folder, an external device, another Synology NAS, an rsync server, or a public cloud to ensure data safety.



Drive Package

Safeguard your computer with Synology Drive Client. Effortlessly perform real-time data backups and point-in-time file recovery.



Active Backup for Microsoft 365 / Google Workspace

Protect corporate data stored on the cloud. On-premise backup solution with a centralized dashboard. Optimize storage efficiency with single instancing and block-level deduplication technology.

Fully certified storage virtualization solutions

Synology iSCSI storage fully supports most virtualization solutions to enhance work efficiency with easy management interface. VMware vSphere 6 and VAAI integration helps offload storage operations and optimizes computation efficiency. Windows Offloaded Data Transfer (ODX) speeds up data transfer and migration rate. OpenStack Cinder support turns your Synology NAS into a block-based storage component.





Next-generation file system for better data protection

The Btrfs file system introduces advanced storage technologies and optimized snapshots to prevent data corruption and reduce maintenance overhead. While ensuring high-level data integrity, it also offers flexible, efficient data protection and recovery tools.

Flexible Shared Folder/User Quota System provides comprehensive quota control on all user accounts and shared folders

Snapshot Replication provides schedulable and storage capacity-saving data protection with 1,024 shared folder backups and 65,000 system-wide snapshots

File or folder level data restoration makes data recovery fast and flexible

Automatic file self-healing detects and recovers corrupted files without user intervention



Powered by Synology DiskStation Manager

Central Management System

Conveniently manage your fleet of Synology NAS from a centralized console.

Snapshot Replication

Schedulable and instantaneous data protection of shared folders and iSCSI LUNs for quick disaster recovery.

Virtual Machine Manager

Run various operating systems in isolated sandboxes. Seamlessly clone, store, and migrate virtual machines.

Synology MailPlus

Secure, reliable, and private mail server solution with an intuitive and modern mail client.

Synology High Availability

Seamless transition between clustered servers in the event of a server failure to minimize the impact on applications.

Synology Drive

Instantly access your NAS files across multiple devices whenever you want, wherever you are.

Software DSM Specifications Storage Management

Maximum Single Volume Size

- 1 PB (64 GB memory required, for RAID 6 groups only)
- 200 TB (32 GB memory required)
- 108 TB

Maximum Internal Volume 128 Number SSD Read/Write Cache (Determining cache size) SSD TRIM RAID Group Supported RAID Type

- RAID F1
- Basic
- JBOD
- RAID 0
- RAID 1
- RAID 5
- RAID 6
- RAID 10
- Basic to RAID 1
- Basic to RAID 5
- RAID 1 to RAID 5
- RAID 5 to RAID 6
- RAID F1
- RAID 1
- RAID 5
- RAID 6
- RAID 10
- RAID F1
- JBOD
- RAID 5
- RAID 6
- RAID F1
- RAID 1
- RAID 5
- RAID 6
- RAID 10

RAID Migration

Volume Expansion with Larger HDDs

Volume Expansion by Adding a HDD

Global Hot Spare Supported RAID Type

Notes

- 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.
- When Peta Volume is enabled, validated services and packages are required. Please refer to <u>this article</u> for more information on limitations.
- Actual maximum storage pool and volume sizes depend on drive sizes used, the number of drive bays available, and the RAID configuration.
- Volumes over 108 TB require 32 GB of memory or more.
- Btrfs
- ext4
- Btrfs
- ext4
- ext3
- FAT
- NTFS
- HFS+
- exFAT

exFAT Access can be installed for free from Package Center in DSM 7.0. In DSM 6.2 or earlier versions, exFAT Access needs to be purchased in Package Center.

File System

Internal Drives

External Drives

Notes

File Protocol

- SMB
- AFP
- NFS
- FTP
- WebDAV
- Rsync

Maximum Concurrent2,000SMB/AFP/FTP Connections10,000Maximum Concurrent10,000SMB/AFP/FTP Connections(with RAM expansion)Windows Access ControlList (ACL) IntegrationNFS Kerberos AuthenticationNotes

- Regarding data concerning tests with RAM expansion, all memory slots are installed with the maximum capacity of supported RAM.
- During testing, the maximum number of SSDs supported by this model is installed in a RAID 5 configuration.
- 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. Maximum Local User Account & Shared Folder 16,000 Accounts Maximum Local Groups 512 Maximum Shared Folder 512 Maximum Shared Folder 32 Sync Tasks Maximum Hybrid Share Hybrid Share 15 Folders Hyper Backup Folder and Package Backup Entire System Backup Notes Full-system backup requires DSM 7.2 or later. Synology High Availability <u>High Availability</u> Log Center Syslog Events per Second 3.000 Virtualization VMware ESXi 6.5 and VAAI Windows Server 2012 Windows Server 2012 R2 Windows Server 2016 Windows Server 2019 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 • Edge • Safari English, Deutsch, Français, Supported Language 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 <u>DSM Technical</u> <u>Specifications</u> .
Add-on Packages view the c	omplete package list	-
Central Management System		
Synology Chat	Suggested Users	500
	Notes	Models with expandable memory are tested with their maximum supported memory.
Download Station	Maximum Concurrent	80
	Download Tasks	
SAN Manager	Maximum iSCSI Target Number	256
	Maximum LUN	512
	LUN Clone/Snapshot,	
	Windows ODX	
	Notes	iSCSI Manager has been renamed to SAN Manager in DSM 7.0.
<u>Synology MailPlus /</u>	Free Email Accounts	5 (Additional accounts
MailPlus Server		require purchase of licenses)
	Suggested Users	2,500
	Notes	• Suggested users is
		derived from testing
		in an environment
		with 20% heavy users
		(each with 20,000 pre-
		populated emails and

day). Learn more
The performance of the mail system will slightly decrease in high-availability mode due to data synchronization

receiving 240 emails

receiving an average

per day) and 80% light users (each

of 20 emails per

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).
- Models with expandable memory are tested with their maximum supported memory. To estimate the RAM requirement for your NAS, please <u>read this article</u>

Media Server Synology Photos

Snapshot Replication

Surveillance Station

DLNA Compliance Facial Recognition Object Recognition Maximum Snapshots per Shared Folder Maximum of System Snapshots Default Licenses

Suggested Maximum IP Cameras and Total FPS (H.264)

Suggested Maximum IP Cameras and Total FPS (H.265) 1,024

65,536

2 (Additional cameras require purchase of licenses)

- 1080p: 75 channels, 2100 FPS
- 3M: 75 channels, 1500 FPS
- 5M: 75 channels, 900 FPS
- 4K: 55 channels, 550 FPS
- 1080p: 75 channels, 2250 FPS
- 3M: 75 channels, 2250 FPS
- 5M: 75 channels, 1500 FPS
- 4K: 75 channels, 900

Notes

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 number of streams that can be viewed simultaneously is twice 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. 1,800 (the number of connections that can be maintained when the

Synology Drive

Recommended Number of Concurrent Sync Clients

Recommended Number of Hosted Files	recommended number of hosted files was reached) 50,000,000 (applies to files indexed or hosted by <u>Synology Drive</u> . For file access through other standard protocols, refer to the File
Notes	 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.
Suggested Users	-
Suggested Users Notes	7,000 • 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,

Synology Office

		 each document having 30 users. Learn more Models with expandable memory are tested with their maximum supported memory. Client performance may affect maximum simultaneous editing users. Client PCs used for testing: Intel Core i3-3220 / 8GB RAM
Virtual Machine Manager	Recommended Virtual Machine Instances	8 (Learn more)
		8 (including 1 Free License)
	Notes	The specifications vary depending on system configuration and memory size.
VPN Server	Maximum Connections	60

Specification

NAS	
CPU Model	Intel Xeon D-1521
CPU Quantity	1
CPU Core	4
CPU Architecture	64-bit
CPU Frequency	2.4 (base) / 2.7 (turbo) GHz
Hardware Encryption	Yes
Engine	
Memory	8 GB DDR4 ECC UDIMM
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 /	500 watts
Adapter	
Total Memory Slots	4
Maximum Memory	64 GB (16 GB x 4)

Capacity	
Expansion Port	2
PCIe Expansion	2 x Gen3 x8 slots (x8 link)
Form Factor (RU)	2U
Product Gallery	