

FlashStation

FS2017



Designed for I/O-intensive and latency sensitive environments, Synology FlashStation FS2017 provides reliable, high performance all-flash storage solution with comprehensive business applications for enterprise users. Synology FlashStation FS2017 simplifies data management and optimizes virtualization environments, providing lightning-fast storage. Synology FS2017 is backed by Synology's 5-year limited warranty.

Astonishing Performance

Powered by an **Intel Xeon D-1541** eight-core processor and **16GB DDR4 ECC RDIMM** (up to 128GB), Synology FS2017 delivers over **90K 4K Random Write IOPS**¹, making it ideal for video post-production, mail server, virtualization and database solutions, which require low-latency and ultra-high performance.

FS2017 comes with **dual 10GBase-T** ports and supports optional **10GbE / 25GbE** / **40GbE** network interface cards, allowing flexible, high-performance network configurations.

Cost Effective Unified Storage

Synology FS2017 is compatible with major SAS / SATA SSD brands to avoid vendor lock-in. FS2017 is also a unified storage server supporting iSCSI protocol and file sharing services, which provides the cost savings and simplicity of consolidating storage over an existing network while providing the flexibility required by virtual server environments. In addition to the internal 24 drive bays, FS2017 supports up to two Synology RX2417sas expansion units to provide a total of 72 2.5" drive bays for scalability.

Virtualization Ready

FS2017 provides seamless storage solutions for virtualization environments, including VMware, Citrix, Hyper-V, and OpenStack. With VMware vSphere 6 and VAAI integration certified, FS2017 helps offload specific storage operations and optimizes computing power for unparalleled performance and efficiency in VMware environments. Windows Offloaded Data Transfer (ODX) and Synology Advanced LUN support greatly improves the efficiency on massive data transfer and migration. With OpenStack support, FS2017 can be used as a block-based storage component for servers complying with the Cinder API.

Highlights

- 90K 4K Random Write IOPS¹, high performance with low latency
- Intel Xeon 8-core CPU and 16GB DDR4
 ECC RDIMM, expandable up to 128GB
- Dual onboard 10GBase-T ports, capable of installing optional 10GbE / 25GbE / 40GbE NICs
- Complete virtualization solution for VMware, Windows Hyper-V, Citrix and OpenStack
- Advanced Btrfs file system offering 65,000 system-wide snapshots and 1,024 snapshots per shared folder
- Scale up to 72 drives with 2 x Synology
 Expansion Unit RX2417sas
- Backed by Synology's 5-year limited warranty & Synology Replacement Service (SRS)

Rock-Solid Data Protection

The **Snapshot Replication** application provides schedulable, near-instantaneous data protection. It replicates **65,000** system-wide backup copies to offsite servers and local volumes, bringing near-instantaneous data protection and ensuring data in shared folders or virtual machines in iSCSI LUNs remain available in the event of a disaster.

With block-level incremental backup and cross-version deduplication, Synology **Hyper Backup** provides multi-version backup with optimized storage space utilization and allows multiple backup destinations to local shared folders, external hard drives, network shared folders, rsync server, and public cloud services.

Comprehensive Business Applications

Powered by the innovative Synology **DiskStation Manager (DSM)**, FS2017 comes fully-equipped with applications and features designed specifically for large-scale business:

- **Windows® AD** and **LDAP** support allowing easy integration with existing business directory services without recreating user accounts.
- **Windows ACL** support provides fine-grained access control and efficient privilege settings, allowing FS2017 to fit seamlessly into current infrastructure.
- MailPlus allows your business to set up a secure, reliable, and private mail server while giving your employees a modern mail client for receiving and sending messages.

Reliability and System Availability

System reliability is of paramount importance to businesses which depend upon their commercial servers every day. FS2017 responds to these concerns with wide-ranging availability and redundancy features:

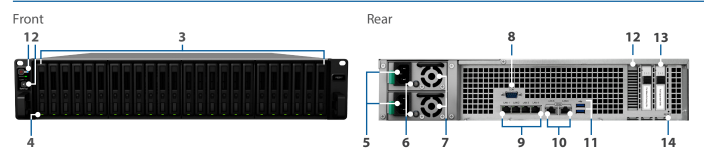
- Synology **High Availability** ensures seamless transition between clustered servers in the event of one node failing with minimal impact to applications.
- Redundant power supplies, system fans, and multiple network ports with failover support ensure maximum continuous service uptime.
- **DDR4 ECC RDIMM** detects and corrects errors during data transmission.
- The tool-free system fan design allows hot swapping and simple exchanging
 of malfunctioned system fans. Optional Synology RKS1317 rail kit provides
 fast and easy system installation and maintenance.



Mainstream SSD Support

Synology FS2017 comes with 24 x 2.5" SAS / SATA interfaces and is compatible to major SSD brands, preventing vendor lock-in.

Hardware Overview



1	Power button and indicator	2	Beep off button	3	Drive tray	4	Drive status indicator
5	Power Port	6	PSU indicator	7	PSU fan	8	Console port
9	1GbE RJ-45 port	10	10GbE RJ-45 port	11	USB 3.0 port	12	PCIe 3.0 slot
13	Expansion port	14	Reset button				

Technical Specifications

Hardware

Hardware encryption engine Yes (AES-NI) Memory 16 GB DDR4-2133 ECC RDIMM, expandable up to 128 GB Compatible drive type 24 x 2.5" SAS SSD / HDD or SATA SSD External ports 2 x USB 3.0 port 1 x Expansion port Size (HxWxD) 88 x 482 x 724 mm (with server ears) 2 RU Weight 14.9 kg LAN 2 x 10GbE (10GBase-T) 4 x 1 GbE RJ45 PCIe 3.0 slot 2 x8 slot x 1 (8-lane) 1 GbE / 25GbE / 40GbE network interface cards support Scheduled power on / off Yes System fan 4 (80 x 80 x 32 mm) AC input power voltage 100 V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	CPU	Intel Xeon D-1541 8-core 2.1GHz, burst up to 2.7GHz
Compatible drive type 24 x 2.5" SAS SSD / HDD or SATA SSD External ports - 2 x USB 3.0 port - 1 x Expansion port Size (HxWxD) - 88 x 430.5 x 692 mm - 88 x 482 x 724 mm (with server ears) - 2RU Weight LAN - 2 x 10GbE (10GBase-T) - 4 x 1GbE RJ45 PCle 3.0 slot - 38 slot x 1 (8-lane) - 10GbE / 25GbE / 40GbE network interface cards support Scheduled power on / off Yes System fan - 4 (80 x 80 x 32 mm) AC input power voltage - 100V to 240V AC Power frequency - 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	Hardware encryption engine	Yes (AES-NI)
External ports	Memory	16 GB DDR4-2133 ECC RDIMM, expandable up to 128 GB
Size (HxWxD) \$8 x 430.5 x 692 mm	Compatible drive type	24 x 2.5" SAS SSD / HDD or SATA SSD
Size (HxWxD) .88 x 482 x 724 mm (with server ears) Weight 14.9 kg LAN .2 x 10GbE (10GBase-T) .4 x 1GbE RJ45 PCle 3.0 slot . x8 slot x 1 (8-lane) .5 cheduled power on / off Yes System fan 4 (80 x 80 x 32 mm) AC input power voltage 100V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	External ports	
LAN 2 x 10GbE (10GBase-T) 4 x 1 GbE RJ45 PCle 3.0 slot x8 slot x 1 (8-lane) 10GbE / 25GbE / 40GbE network interface cards support Scheduled power on / off Yes System fan 4 (80 x 80 x 32 mm) AC input power voltage 100V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	Size (HxWxD)	• 88 x 482 x 724 mm (with server ears)
PCle 3.0 slot PCle 3.0 slot • x8 slot x 1 (8-lane) • 10GbE / 25GbE / 40GbE network interface cards support Scheduled power on / off Yes System fan 4 (80 x 80 x 32 mm) AC input power voltage 100V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	Weight	14.9 kg
Scheduled power on / off System fan AC input power voltage Power frequency Operating temperature - 10GbE / 25GbE / 40GbE network interface cards support Yes 4 (80 x 80 x 32 mm) AC input power voltage 100V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature - 10GbE / 25GbE / 40GbE network interface cards support Yes 5 C to 35°C (40°F - 95°F)	LAN	
System fan 4 (80 x 80 x 32 mm) AC input power voltage 100V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	PCIe 3.0 slot	
AC input power voltage 100V to 240V AC Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	Scheduled power on / off	Yes
Power frequency 50 to 60Hz, single phase Operating temperature 5°C to 35°C (40°F - 95°F)	System fan	4 (80 x 80 x 32 mm)
Operating temperature 5°C to 35°C (40°F - 95°F)	AC input power voltage	100V to 240V AC
	Power frequency	50 to 60Hz, single phase
Storage temporature 20°C to 60°C (.5°E to 1.40°E)	Operating temperature	5°C to 35°C (40°F - 95°F)
Storage temperature -20 C to 00 C (-5 1 to 140 1)	Storage temperature	-20°C to 60°C (-5°F to 140°F)
Relative humidity 5% to 95% RH	Relative humidity	5% to 95% RH
Maximum operating altitude 5,000 m (16,400 ft)	Maximum operating altitude	5,000 m (16,400 ft)

General

Networking protocol	CIFS, AFP, NFS, FTP, WebDAV, CalDAV, iSCSI, Telnet, SSH, SNMP, VPN (PPTP, OpenVPN ™, L2TP)
File system	 Internal: Btrfs, ext4 External: Btrfs, ext4, ext3, FAT, NTFS, HFS+, exFAT²
Storage management	 Maximum single volume size: 200TB (RAID 5 or RAID 6 groups only) Maximum internal volumes: 1,024 Maximum iSCSI Targets: 128 Maximum iSCSI LUNs: 512 iSCSI LUN clone / snapshot support
Supported RAID type	Basic, JBOD, RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID F1
File sharing capability	 Maximum user account: 16,000 Maximum user group: 512 Maximum shared folder: 512 Maximum concurrent CIFS / AFP / FTP connections: 4,096
Privilege	Windows Access Control List (ACL)

Virtualization	VMware vSphere 6, Microsoft Hyper-V , Citrix , OpenStack
Directory service	Windows® AD integration: Domain users login via Samba (CIFS) / AFP / FTP / File Station, LDAP integration
Security	FTP over SSL / TLS, IP auto-block, firewall, encrypted network backup over Rsync, HTTPS connection
Utilities	Synology Web Assistant, Cloud Station Drive, Cloud Station Backup, Cloud Sync Decryption Tool, Surveillance Station Client, Evidence Integrity Authenticator, Snapshot Manager for VMware, Snapshot Manager for Windows, NFS Plug-in for VMware VAAI
Supported clients	Windows 7 onward, Mac OS X [®] 10.10 onward
Supported browsers	Chrome [®] , Firefox [®] , Internet Explorer [®] 9 onwards, Safari [®] 8 onwards; Safari (iOS 7 onwards), Chrome (Android™ 4.0 onwards) on tablets
Language	English, Deutsch, Français, Italiano, Español, Dansk, Norsk, Svensk, Nederlands, Русский, Polski, Magyar, Português do Brasil, Português Europeu, Türkçe, Český, 日本語, 한국어, 繁體中文, 简体中文
Applications	
File Station	Virtual drive, remote folder, Windows ACL editor, compress / extract archived files, bandwidth control for specific users or groups, creating sharing links, transfer logs
Backup solutions	Network backup; local backup; desktop backup; configuration backup; OS X Time Machine; backup data to public cloud; shared folder sync-maximum task number: 32
FTP Server	Bandwidth control for TCP connections, custom FTP passive port range, anonymous FTP, FTP SSL / TLS and SFTP protocol, boot over the network with TFTP and PXE support, transfer logs
High Availability Manager	Combines two FS2017 into one high-availability cluster
Security Advisor	Malware detection / removal, user account / password, network, system-related security scan
iOS / Android™ applications	DS cloud, DS file, DS finder, DS cam, DS note, MailPlus
Windows Phone® applications	DS file, DS finder
Add-on Packages	
Antivirus Essential	Full system scan, scheduled scan, white list customization, virus definition auto update
Cloud Station Suite	Maximum concurrent file transfers: 8,000, retain historical and deleted file versions
Cloud Sync	One or two-way synchronization with public cloud storage providers including Amazon Cloud Drive, Amazon S3-compatible storage, Baiduyun, Box, Dropbox, Google Cloud Storage, Google Drive, hubiC, Megafon Disk, Microsoft OneDrive, OpenStack Swift-compatible storage, WebDAV servers, Yandex Disk
Log Center	SSL connection, log rotation: 6 months, 1 year, 2 years, 3 years, email notification
MailPlus	Intuitive webmail interface for MailPlus Server; customizable mail labels, filters and user interface
MailPlus Server	Secure, reliable, and private mail solution with High-availability, load balancing, security and filtering design (Includes 5 free email account licenses, additional accounts require the purchasing of additional licenses)
Note Station	Rich-text note organization and versioning, encryption, sharing, media embedding and attachments
Storage Analyzer	Volume and quota usage, total size of files, volume usage and trends based on past usage, size of shared folders, largest / most / least frequently modified files
Surveillance Station	Maximum IP camera: 100 (total of 3,000 FPS at 720p, H.264) (Includes two free camera licenses, additional cameras require the purchasing of additional licenses)
VPN Server	Maximum connections: 30; supported VPN protocol: PPTP, OpenVPN™, L2TP
Web Station	Virtual host (up to 30 websites), PHP / MariaDB®, 3rd-party applications support
Other packages	Additional 3rd-party packages are available on Package Center
Environment and Packa	ging
Environment safety	RoHS compliant
Package content	 FS2017 main unit Quick Installation Guide Accessory pack 2 x AC power cord
Optional accessories	 16GB / 32GB DDR4-2133 ECC RDIMM (RAMRG2133DDR4-16G / RAMRG2133DDR4-32G) Synology E10G17-F2 / E10G15-F1 10Gbps Ethernet adapters Synology Expansion Unit RX2417sas/RX1217sas Synology RKS1317-Rail Kit Sliding Synology Surveillance Video Decoder VS360HD Surveillance Device License Pack MailPlus License Pack
Warranty	5 years
	•

 $^{{}^*\!}Model\,specifications\,are\,subject\,to\,change\,without\,notice.\,Please\,refer\,to\,www.synology.com\,for\,the\,latest\,information.$

Performance figures may vary depending on environment, usage and configuration.
 exFAT Access is purchased separately in Package Center.

SYNOLOGY INC.

Synology is dedicated to taking full advantage of the latest technologies to bring businesses and home users reliable and affordable ways to centralize data storage, simplify data backup, share and sync files across different platforms, and access data on-the-go. Synology aims to deliver products with forward-thinking features and the best in class customer services.

Copyright © 2017, Synology Inc. All rights reserved. Synology, the Synology logo are trademarks or registered trademarks of Synology Inc. Other product and company names mentioned herein may be trademarks of their respective companies. Synology may make changes to specification and product descriptions at anytime, without notice.

FS2017-2017-ENU-REV002

Headquarters

Synology Inc. 3F-3, No. 106, Chang An W. Rd., Taipei 10351, Taiwan Tel: +886 2 2552 1814 Fax: +886 2 2552 1824

China

Synology Shanghai 200070, Room 516, No. 638, Hengfeng Rd., Zhabei Dist., Shanghai, China

France

Synology France SARL 39 rue Louis Blanc, 92400 Courbevoie, France Tel: +33 147 176288

North & South America

Synology America Corp. 3535 Factoria Blvd SE #200, Bellevue, WA 98006, USA Tel: +1 425 818 1587

United Kingdom

Synology UK Ltd.
Unit C, Denbigh West
Business Park, Third Avenue,
Bletchley, Milton Keynes,
MK1 1DH, UK

Tel: +44 1908 366380

Germany

Synology GmbH Grafenberger Allee 125 40237 Düsseldorf Deutschland

Tel: +49 211 9666 9666