

Rack Station RS409+

Scalable 1U SATA NAS Server for Corporate Users



Key Features

- High Speed
 39+ MB/Sec RAID 5 Write
 55+ MB/Sec RAID 5 Read
- Hot-swappable HDD Design
- 2 Gigabit LAN Ports
- Windows + Mac + Linux
- Power Saving (28W~60W)

Shipped with Disk Station Manager 2.1 that provides:

- AJAX-Based Management Interface
- Windows ADS Support
- Business Mail Server
- Corporate Surveillance
- Schedule Power On/Off

And more...

Synology Rack Station RS409+ offers PC server equivalent performance for efficient data sharing and backup. Its high performance coupled with sophisticated Synology Disk Station Manager 2.1 provides an ideal solution for cross platform sharing, secure server backup, Windows ADS integration, business mail server, and corporate surveillance. The plug-n-use Synology RX4 easily expands the RS409+'s storage capacity up to 8 hard drives on the fly.

Corporate IT Management

Synology Rack Station RS409+ supports various volume types, like basic, RAID 0/1/5/6, and RAID 5+Spare to fit users' needs. Advanced operations allow RAID expansion and RAID type changing to provide flexible management experience.

S.M.A.R.T. is a monitoring system for hard drives used to detect and report various attributes of reliability, helping to anticipate malfunctions.

The Link Aggregation feature provides share-loading and failover support for Synology Rack Station RS409+.

Affordable Scalability

When running out of the hard drive capacity on Synology Rack Station RS409+, users can expand more storage with Synology RX4. By attaching it to Synology Rack Station RS409+, the plug-n-use connectivity and eSATA 3.0 Gb/sec definition allow users to expand volume from Synology Rack Station RS409+. No firmware installation is needed.

Perfect Backup Solution

Synology Network Backup allows users to back up files from one to another Synology Disk Station or any rsynccompatible server, The Local Backup allows backups to external hard drives via USB or eSATA, both providing flexible scheduling options.

The Local Backup provides Synology Rack Station RS409+ with the ability to back up data to a shared folder or, to external USB or SATA hard drives.

Synology RX4 delivers a perfect backup solution for Synology Rack Station RS409+, too. By attaching it to Synology Rack Station RS409+, the plug-n-use connectivity and eSATA 3.0 Gb/sec definition allows users to create an independent volume on the RX4 as a good backup target. No firmware installation is needed.

Eco-Friendly

Synology Disck Station is designed and developed perpetually with the concept of energy saving. Compared with its average PC counterparts, Synology Rack Station RS409+ consumes a relatively low amount of power and hibernates when not in use. This not only helps to save energy but also extends the lifespan of the hard disk.

Additionally, all Synology products are produced with RoHS compliant parts and packed with recyclable packing materials. Synology recognizes its responsibility as a global citizen and is continually working to reduce the environmental impact of the products we create.



CONNECTIONS & BUTTONS





Technical Specifications

- CPU Clock Rate: 1.06GHz
- RAM Size: 1GB Internal HDD⁽¹⁾: 4X 3.5" SATA(II)
- External HDD Interface: 2X USB ports, 1X eSATA port
- Size: 44mm X 430.5mm X 457.5mm Weight: 7.1kg

- LAN: 2X Gigabit Fan: 3X (40mm X 40mm) Noise Level⁽²⁾: 36dB(A)
- Power Recovery AC Input Power Voltage: 100V to 240V
- Power Frequency: 50Hz to 60Hz, Single Phase
- Max HDD Support (Internal HDD): 1.5TB Max Supported IP Camera: 10
- Operating Temperature: 5°C to 35°C (40°F
- to 95°F) Storage Temperature: -10°C to 70°C (15°F
- to 155°F) Relative Humidity: 5% to 95% RH
- Max Operating Altitude: 10,000 feet

Power Consumption(3)

60W (Access); 28W (Hibernation)

FCC Class B, CE Class B, BSMI Class B

Networking Protocols

- CIES
- AFP (3.1) FTP
- NFSTelnet/SSH

- Windows ADS Integration

 Supports up to Windows Server 2008

 Domain users login via Samba/AFP/FTP
- Synology Data Replicator 3 for Domain Users

- FTP over SSL/TLS (explicit)
 FTP Auto-Block
- Encrypted Network Backup
- Encrypted rsync
 HTTPS Connection

File System

- EXT3 FAT (External Disk Only) NTES (External Disk Read Only)

- File Sharing

 Max User Account: 2,048

 Max Group: 256

 Max Shared Folder: 256

- Max Concurrent Connections (SAMBA, FTP,

- Synology Assistant
- Synology Data Replicator 3 Synology Download Redirector
- Add printer wizard

Applications

- Surveillance Station 2
- Photo Station 3 File Station 2
- Audio Station
- Web Station
- PHP/MySQL
- Download Station 2 iTunes Server

- Packages
 Mail Station
- SqueezeCenter

UPnP Multimedia Service Support

- Sony PS3, Microsoft Xbox360
- Audio Format: AAC, FLAC, M4A, MP3, Ogg Vorbis, WAV, WMA, WMA VBR, WMA PRO, WMA Lossless
- Video Format: ASF, AVI, DAT, DivX, MP4, MPEG1, MPEG2, MPEG4, VOB, WMV, XviD
- Image Format: BMP, JPG (jpe, jpeg), GIF, ICO, PNG, PSD, TIF (tiff), UFO Playlist Format: WPL, M3U
- Subtitles: srt, psb, smi, ass, ssa, sub, idx, ifo

iTunes Server Support

Audio Format: MP3, M4A, M4P, WAV⁽⁴⁾, AIF⁽⁴⁾ Playlist Format: M3U, WPL

- Audio Station Support
 USB Mode: (Audio) AAC, FLAC, M4A, MP3,
 Ogg Vorbis, WMA, WMA VBR (Playlist) M3U, WPL (Internet Radio) SHOUTcast, Radioio Streaming Mode: (Audio) MP3 (Playlist)
- M3U, WPL

Photo Station 3 Support

- Video Format: ASF, AVI, MPEG1, MPEG4, WMV, XviD, DivX, FLV, DAT⁽⁵⁾, MP4⁽⁵⁾, MPEG2⁽⁵⁾, RM(5), RMVB(5), VOB(5
- Image Format: BMP, JPG (jpe, jpeg), GIF

Management

- AJAX-based Management UI BitTorrent Port Range Setup BitTorrent DHT Support
- CIFS Recycle Bin Download Station Bandwidth control Download Station Port Range Setup
- Editable HTTP Error Page Email Alert Message Email Notification for New User
- Package Management External HDD Hibernation (USB, eSATA)
- Scheduled Power On/Off
- Firmware Upgrade
- FTP passive port range Hide-able Shared Folder

- Internal HDD Hibernation
- · Removable Default Shared Folder
- Ez-Internet
- UPS Management (Over USB 2.0)
- User QuotaWeb-based Download Station

- RAID ManagementVolume Type: Basic, JBOD, RAID 0, RAID 1,
- RAID 5, RAID 5+Spare, RAID 6 RAID Change: Basic to RAID 1, RAID 1 to RAID 5, RAID 5 to RAID 5+Spare
- Expand with Larger Hard Drives: RAID 1, RAID 5, RAID 5+Spare, RAID 6
 Expand with More Hard Drive: RAID 5 from
 - 3 to 4 HDDs

Backup Solutions

- Network Backup Local Backup
- · Desktop Backup (using Synology Data
- Replicator 3)

 3rd-Party Backup Support

Supported Clients

- Windows 2000 onward
- · Mac OS X 10.3 onward

- Printer Support⁽⁶⁾
 Max Printer #: 2
- Supported Protocols: LPR, CIFS, AppleTalk

 English, Danish, Norwegian, Swedish, German, French, Italian, Polish, Russian, Spanish, Korean, Traditional Chinese, Simplified Chinese, Hungarian, Turkish, Portuguese Brazil, Portuguese European

Environment

RoHS Compliant

- Package Content
 RS409+ Main Unit
- Installation CD Welcome Note
- Assembling Kit
- AC Power Cord
- Rail Kit (Optional) L-type mounting brackets (Optional)

(1) Hard drive not included.

(1) Hard drive not included. (2) FAN only, Measured at 2300–6200RPM, varied among models. More details about dB(A) value, check http://www.quietnoise.com/facts.htm (3) Measured r50GB 5173750640NS hard drive. The figures could vary on different

environments.
(4) The music can be streamed, but the metadata (ex: title, album) may not be indexed on the iTunes.

(5) User can click and download the file, but not (a) Ose Carl Citic and Counting Out the Ing. Dut Ind play it in Photo Station 3 as compressed Flash video. (b) For Mac users, RS409+ supports PostScript USB printers only.

Synology Inc., founded in April 2000 by a duo experienced

Synology NAS Servers are designed to fulfill its customers' need of security, performance, energy saving, and functionality on a broad range around the globe from prosumers to corporations. Moreover, to practice commitment made to its widespread customers and to provide every possible means of

the Synology logo are trademarks or registered trademarks of 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. Printed in Taiwan, R5409+-2009-ENU-REV001

SYNOLOGY INC.

Synology Inc., founded in April 2000 by a duo experienced in system designing and marketing, is a dedicated Network Attached Storage (NAS) products provider located in the Taipei city, Taiwan. With a staunch and united team organization, Synology creates and brings forth NAS servers of originality for the global market. Under the breezy yet conscientious team work, Synology embodies the spirit of vitality, creativity, specialty, and versatility, implanting a new breath into the staid NAS business. With our sustained and substantial investment in research and development. Synology is purising the lawked of research and development, Synology is pursing the laurels of contemporary NAS industry on an international scale.

satisfactory services, Synology is using its best endeavors to the establishment a fully developed customer support and service team. Having a vision beyond the visible, Synology NAS Servers signify –Value. Copyright © 2009, Synology Inc. All rights reserved. Synology,

http://www.synology.com 6F-2, No. 106, Chang An W. Rd., Taipei, Taiw Tel: 886 2 2552 1814 Fax: 886 2 2552 1824

