

Synology RackStation RS3412xs/RS3412RPxs

Ultra-High performance NAS Server Scales up to 100TB for Large Scale Business



Synology® RackStation RS3412xs/RS3412RPxs offers ultra-high performance, scalable and full-featured network attached storage solution for large scale businesses that require an efficient way to centralize data protection, simplify data management, deploy virtualization solutions, and rapidly expand storage capacity with minimal time spent on setup and management. Synology RS3412xs/RS3412RPxs is backed with Synology's 3-year limited warranty.

Highlights

- Ultra-high performance of 1000+ MB/sec throughput and 100,000+ IOPS¹
- Scale up to 100TB with Synology RX1211/RX1211RP2
- Dual 10GbE ports support (with PCI-E add-on card)
- VMware®, Citrix®, Microsoft® Hyper-V® compliance
- CPU Passive Cooling Technology & System Fan Redundancy
- Expandable ECC RAM module (up to 6GB)
- Redundant Power Supply Unit (RS3412RPxs only)
- Running on Synology DiskStation Manager (DSM)

Ultra-High Performance

With Link Aggregation, Synology RS3412xs/RS3412RPxs delivers the high performance of over 1000 MB/sec throughput and 100,000 IOPS under RAID 5 configuration¹. In addition to the default 4 Gigabit ports, dual 10GbE are supported with the add-on PCI Express x8 Gen2 Network Interface Card to maximize the system bandwidth. RS3412xs/RS3412RPxs is able to bring you the ultra-high performance that your data-intensive application demands on the storage system.

High Reliability & Availability

Reliable functioning of commercial systems is of paramount concern to business users that depending on these servers everyday. Synology RS3412xs/RS3412RPxs is now introduced with the fanless CPU heatsink to prevent the single point of failure, with the CPU passive cooling technology RS3412xs/RS3412RPxs achieves the high reliability system design. When system detects fan failure, the built-in redundancy mechanism will spin up the functional fan(s) to properly ventilate the system, and support continuous operations until the replacement fan arrives. Therefore, potential system damages are minimized and system availability is maximized.

The network ports with failover support combining with hot-swappable drives will ensure continual service uptime during drives replacement or unexpected LAN failure. The ECC RAM module on RS3412xs/RS3412RPxs will detect and correct errors that occur during data transmission. Supporting up to 6GB ECC RAM, RS3412xs/RS3412RPxs provides secure data protection and performance to meet the need of large scale businesses for a strong foundation to face mission-critical tasks.

Robust Scalability Up to 100 TB

Synology RS3412xs/RS3412RPxs is also designed to grow with your business and provides the ability to seamlessly expand a single volume up to 100TB on the fly. When the storage capacity of RS3412xs/RS3412RPxs is nearing its limits, it can easily be expanded with Synology RX1211/RX1211RP². It is connected to RS3412xs/RS3412RPxs via an Infiniband cable that carries 12 Gb/s SATA signal to ensure maximum throughput.

Management of the large storage space on RS3412xs/RS3412RPxs is simple and flexible. Multiple Volumes on RAID allows users to create more than one volume on a RAID structure, providing a flexible and efficient way to manage the storage across all hard drives. When the need for more space arises, the volume could be easily expanded without any service disruption.





RS3412xs/RS3412RPxs

RX1211/RX1211RP

Unified Storage and Virtualization Ready

Synology RS3412xs/RS3412RPxs runs on the novel operating system, Synology DiskStation Manager (DSM), which integrates file-level and block-level storage in one unified storage system platform providing management simplicity to reduce your total cost of ownership.

Comprehensive network protocol support (CIFS/SMB, AFP and NFS) assures seamless file sharing across Windows®, Mac®, and Linux platforms. iSCSI is also supported as the ideal alternative to SAN solution for business.

Affordable and cost-effective iSCSI allows large scale business to consolidate storage into data center storage arrays while providing hosts with the illusion of locally-attached disks. With the iSCSI support, RS3412xs/RS3412RPxs provides a seamless storage solution for virtualization servers, such as VMware, Citrix, and Hyper-V. RS3412xs/RS3412RPxs is also certified with the latest VMware vSphere® 5, supporting VMFS-5 and extended storage migration capability with better flexibility and higher performance in VMware virtualization platform.

Thin Provisioning is available for file-level iSCSI, enabling administrators to oversubscribe provision and then grow storage space as needed in safety. With Thin Provisioning, users are able to maximize the storage utilization to reduce the total cost of ownership for the storage system.

Full-featured Business Applications

The Synology RS3412xs/RS3412RPxs offers applications and features designed specifically for large scale business. Windows ADS and LDAP integration allows RS3412xs/RS3412RPxs to quickly and easily fit in an existing business network environment without recreating user accounts. Windows ACL support on RS3412xs/RS3412RPxs provides much finergrained access control and efficient privilege settings, allowing IT staffs to set up privileges to files and folders on RS3412xs/RS3412RPxs through their familiar Windows user interface.

The built-in backup application is provided for backing up data in the RS3412xs/RS3412RPxs to another Synology NAS, expansion unit, any rsync server via an encrypted transmission. It is even possible to back up from RS3412xs/RS3412RPxs to the cloud with the Amazon® S3 support. Shared Folder Sync is also available in DSM for implementing disaster recovery plans. With Shared Folder Sync, RS3412xs/RS3412RPxs is able to replicate data to another DiskStation within the Intranet or across the Internet, helping to reduce the risk of business interruption.

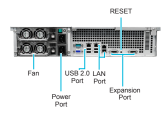
Energy Efficient Design

Synology RS3412xs/RS3412RPxs is designed and developed with energy efficiency in mind. Compared with the average storage server counterparts, RS3412xs/RS3412RPxs consumes a relatively low amount of power and have the hard drives hibernate when not in use.

All Synology products are produced with RoHS compliant parts and packed with recyclable packing materials. Synology acknowledges the responsibility as a global citizen to continually work to reduce the environmental impact of every product produced.

CONNECTIONS & BUTTONS





SYNOLOGY INC.

Founded in 2000, Synology is a young and energetic company dedicated to developing high-performance, reliable, versatile, and environmentally-friendly Network Attached Storage (NAS) products. Our goal is to deliver user-friendly solutions and solid customer service to satisfy the needs of businesses, home offices, individual users and families.

Copyright © 2012, 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. Printed in Taiwan, RS3412xs/RS3412RPxs-2012-ENU-REV006

http://www.synology.com

Headquarters

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

North & South America

Synology America Corp. 2899 152nd Ave NE, Redmond, WA 98052. USA Tel: +1 425 818 1587

UK

Synology UK Ltd. Etheridge Avenue, Brinklow, Milton Keynes, MK10 0BP, UK Tel: +44 1908 587422

Germany Synology GmbH Königsallee 92a 40212 Düsseldorl Tel: +49 (0)211 5403 9658

Technical Specifications

Hardware

- CPU: Intel Core i3 Dual Core 3.1GHz, with floating point
 RAM Size: ECC RAM ZGB
 Internal HDD*: 10X 3.5* SATA(II) or 10X 2.5* SATA/SSD
 External HDD Interface: 4X USB ports
 External HDD Interface: 4X USB ports
 Expansion Interface: 2X Expansion port
 Rail Kit Syndology 2U Rail Kit Silding (optional)
 Size: (H XW X D)
 RS341 (2xs. S8mm X 445mm X 570mm
 RS3412RPxs: 88mm X 445mm X 570mm
 Weight:
 RS3412xS: 12.77kg
 RS3412xS: 12.77kg
 RS3412xFxs: 14.87kg

Applications

File Browser

Virtual Drive
Remote Folder

File Station

- FTP Server
- Bandwidth Control
 Custom FTP Passive Port Range
- Anonymous FTP
 Transfer Log

Mail Server
- Supported Mail Server Protocol : POP3, SMTP, IMAP

Web Station

- Virtual Host (up to 30 websites)
 PHP/MySQL®
 Alternative HTTP Error Page
 3rd-Party Applications Support

Surveillance Station
Default IP cam #: 1
MAX IP cam # (licenses required): 50 (1 free license to install 1 IP cames, Additional licenses can be purchased to expand the license quota.)

Photo Station

File System EXT4
 EXT3 (External Disk Only)

· Facebook Integration

General Specifications

FAT (External Disk Only)
 NTFS (External Disk Read Only)

 Supported Image Format: BMP, JPG (jpe, jpeg), GIF, RAW (arw, srf, sr2, dcr, k25, kdc, cr2, crw, nef, mrw, ptx, pef, raf, 3fr, erf, mef, mos, orf, rw2, dng, x3f)

Networking Protocols
- CIFS, AFP, FTP, iSCSI, Telnet, SSH, NFS, SNMP, WebDAV, CalDAV

Volume Management

- Synology Hybrid RAID

- Max Volume #: 1024

- Max ISCSI Target#: 64

- Max ISCSI LUN #: 512

- Volume Type Baisc, IBOD, RAID 0, RAID 1, RAID 5, RAID

5+Spare, RAID 6, RAID 10

5+5pare, RAID 6, RAID 10
RAID Migration: from Basic to RAID 1, Basic to RAID 5, Basic to
RAID 5+5pare, RAID 1 to RAID 5, RAID 1 to RAID 5+5pare, RAID
5 to RAID 5+5pare, RAID 5 to RAID 6

Expand RAID 1, RAID 5, RAID 5+Spare or RAID 6 with Larger

Expand RAID 5, RAID 5+Spare or RAID 6 by Adding a Hard

- LAN: 4X Gigabit (optional 10 GbE X2 add-on card is supported)
 Link Aggregation
 Fan: 4X (80mm X 80mm)
 Wireless Support (wireless dongles not included)
 Wake on LAN
 Noise Level:
 RS3412xs: 41 d dB
 RS3412RPs: 41 d dB
 Hot Swappable HDD
 Power Recovery
 Redundant Power Supply: RS3412RPxs only
 AC Input Power Voltage: 100V to 240V

- Power Frequency: 50Hz to 60Hz, Single Phase Max Internal Capacity: 30TB (10X 3TB hard drives)* 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: 6500 feet Power Consumption*: 115.5W (Access); 57.2W (HDD Hilbernation) Hibernation)
 Certification: FCC Class A, CE Class A, BSMI Class A
 3-year Limited Warranty

RV30, RV40, AC3, AMR, WMA3

- Download Station
 - Supported Download Protocols: BT/HTTP/FTP/NZB/eMule Custom BT Port
 - BT / eMule Bandwidth Control

Audio Station

JUDIO STATION
Supported Audio Format: (USB Mode) AAC, FLAC, M4A,
MP3, Ogg Vorbis, WMA, WMA VBR; (Streaming Mode) MP3,
M4A, M4B

Supported Video Format⁶: 3G2, 3GP, ASF, AVI, DAT, DivX, FLV, M4V, MOV, MP4, MPEG, MPG, QT, WMV, XviD, RM, RMVB, VOB,

Supported Playlist Format: M3U, WPL
 Internet Radio: SHOUTcast®, Radioio®

DLNA*/UPnP* Media Server

iTunes® Server

Supported Audio Format⁷: MP3, M4A, M4P, WAV, AIF

Supported Video Format: M4V, MOV, MP4 Supported Playlist Format: M3U, WPL

Printer Server

- Printing Protocols: LPR, CIFS, AppleTalk®, Apple AirPrint™, Google Cloud Print™ (For Mac users, RS3412xs/RS3412RPxs supports PostScript USB printers only.)
- Multi Functional Print Serve

- Synology Packages

 Mail Station 2

 Logitech® Media Server

 Webalizer

- phpMyAdmin Time Backup VPN Server

- WordPress® Syslog Server Directory Server HiDrive® Backup
- OpenERP HASP

iOS* and Android™ Applications DS photo+ DS audio DS cam DS file

Windows Access Control List (ACL) Support Windows ADS Domain Integration

Domain Users login via Samba/AFP/FTP/File Station

Backup Solutions

- Network Backup
 Shared Folder Sync
- Local Backup
- Time Backup Desktop Backup (using Synology Data Replicator 3 or Apple®
- Time Machine® backup application)

 3rd-Party Backup Support
- Security
 FTP over SSL/TLS
 P Auto-Block
- Firewall
- Encrypted Network Backup over Rsync HTTPS Connection

- Management
 DSM Upgrade
 Email Notification
- SMS Notification
- Customized User Quota
- DDNS Support PPPoE

Resource Monitor UPS Management

- Scheduled Power On/Off
 Custom Management UI HTTP/HTTPS Ports
- HDD Management
- Deep Sleep for Expansion Unit
 HDD Hibernation
- · S.M.A.R.T. Dynamic Bad Sector Mapping
- Utilities

Synology Assistant Synology Data Replicator

- Support Browsers
- Chrome™ Internet Explorer® 7, 8, and 9 Firefox® Safari® 4 and 5 (Mac)
- Supported Clients
- Windows XP onward Mac OS X 10.5 onward

Ubuntu 9.04 onward Language

anguage English, Deutsch, Français, Italiano, Español, Dansk, Norsk, Svensk, Nederlands, Русский, Polski, Magyar, Portugués do Brasil, Português Europeu, Türkçe, Český, 日本語, 한국어, 繁體中文, 简体中文

in Photo Station as compressed Flash® video. The music in WAV and AIF format can be streamed, but the metadata (ex: title, album) may not be indexed on the iTun

Max Concurrent Connections (CIFS, FTP, AFP): 1024 **Environment and Packaging**

Drive On The Fly

Volume Expansion with RX1211/RX1211RP

Hard Drives

- Environment RoHS Compliant
- Package Content
 RS3412xs/RS3412RPxs Main Unit
 Installation Disc

File Sharing Capability

Max User Account: 4096

Max Group: 512

Max Shared Folder: 512

PC / Mac / Linux

- Tested with dual 10GbE connection with Link Aggregation. The performance figures could vary on different environments.
 R53412s/R53412RPs supports up to two Synology RX1211 or RX1211RP, purchased separately.
 Hard drive not included.
- Welcome Note Assembling Kit
 AC Power Cord
- RS3412xs: x 1 RS3412RPxs: x 2
- The actual capacity will differ according to volume types.
 Measured with 10 Western Digital 2TB WD2002FVP5 hard drive.
 The figures could vary on different environments.
 G. User can click and download the following video formats: RM, RMMS, VOB, RV30, RV40, RC3, AMR, WMA3, but not able to play it

Optional Accessories

- Camera License Pack
- Rail Kit (Synology 2U Rail Kit Sliding) Expansion Unit (RX1211/RX1211RP)

IP Camera

Networking

RX1211/RX1211RP RS3412xs/RS3412RPxs USB Printer RS3412xs/RS3412RPxs Router Windows ADS Server

PC / Mac / Linux