

Expansion Unit

RX1217sas



Synology RX1217sas delivers an effortless solution for volume expansion and data backup for Synology FlashStation¹/RackStation² by adding 12 SAS/SATA drive bays on-the-fly. Synology RX1217sas is backed with Synology's 5-year limited warranty.

Storage Capacity Expansion

When the storage capacity on Synology FlashStation/RackStation reaches its limit, Synology Expansion Unit RX1217sas provides easy capacity expansion by adding 12 3.5"/2.5" SAS/SATA drives to the system. Synology RX1217sas can also be used as a dedicated local backup destination of Synology FlashStation/RackStation for comprehensive data protection.

Reliable Plug-n-Use Design

Simply connect Synology RX1217sas to corresponding Synology FlashStation/RackStation and it is ready to use. Drives in the connected Synology RX1217sas operate as though they were internal to the connected Synology NAS and can be managed directly by Synology DiskStation Manager (DSM), with no additional software installation required. Redundant power supply units of RX1217sas ensure continuous service uptime.

Green and Easy to Manage

Award-winning Synology DSM provides an intuitive user interface for easy system management. Drive hibernation can be configured in DSM to take effect automatically when the system has been inactive for a period of time. This not only saves energy but also extends the lifespan of the installed drives.

Highlights

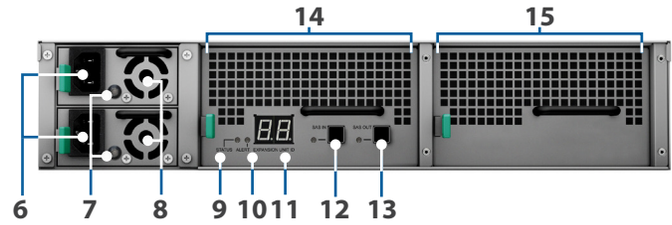
- Plug-n-use design for seamless storage space upgrade
- Online volume expansion on the fly
- Redundant power supplies ensure service uptime
- Fast rack fixing lock support with Synology RKS1317
- Backed with Synology's 5-year limited warranty & Synology Replacement Service (SRS)³
- Managed by Synology DiskStation Manager (DSM)

Hardware Overview

Front



Rear



1	Power indicator	2	Beep off button	3	Drive status indicator	4	Drive tray
5	Rail kit release tab	6	Power port	7	PSU indicator and beep off button	8	PSU fan
9	Status indicator	10	Alert indicator	11	Expansion unit ID indicator	12	SAS IN port and indicator
13	SAS OUT port and indicator	14	SAS module	15	Fan module		

Technical Specifications

Hardware

Compatible drive type	12 x 3.5/2.5" SAS/SATA HDD/SSD (drives not included)
External ports	<ul style="list-style-type: none"> • 1 x SAS IN • 1 x SAS OUT
Size (HxWxD)	<ul style="list-style-type: none"> • 88 x 430.5 x 692 mm • 88 x 482 x 724 mm (with server ears) • 2RU
Weight	18 kg
System fan	4 (60 x 60 x 51 mm)
AC input power voltage	100V to 240V AC
Power frequency	50 to 60Hz, single phase
Power recovery	Synchronized with connected Synology FlashStation/RackStation
Operating temperature	5°C to 35°C (40°F - 95°F)
Storage temperature	-20°C to 60°C (-5°F to 140°F)
Relative humidity	5% to 95% RH
Maximum operating altitude	5,000 m (16,400 ft)
Supported NAS models ²	FS3017 ¹ , RS18017xs+

Environment and Packaging

Environment safety	RoHS compliant
Package content	<ul style="list-style-type: none"> • 1 x RX1217sas main unit • 1 x Quick Installation Guide • 1 x Accessory pack • 1 x Expansion cable (Mini-SAS HD) • 2 x AC power cord
Optional accessories	Synology RKS1317 - Rail Kit Sliding
Warranty	5 years

*Model specifications are subject to change without notice. Please refer to www.synology.com for the latest information.

1. Connecting to a Synology FlashStation FS3017 requires the optional FS3017 Expansion Card to be installed on the host device. FS3017 Expansion Card is sold separately.
2. For complete information on compatible models, please visit www.synology.com.
3. Available in selected countries only. For detailed information on the service, please visit Synology Replacement Service (SRS) website at <https://srs.synology.com>.

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.

RX1217sas-2017-ENU-REV001

Headquarters

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

China

Synology Shanghai
20070, 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