



Highlights

- Plug-n-use Minimizes Downtime
- HDD Hibernation/Deep Sleep Mode
- Managed with the Synology DiskStation Manager (DSM)

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 © 2011, 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

Printed in Taiwan, DX1211-2011-ENU-REV001

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

Synology UK Ltd. Davy Avenue, Knowlhill, Milton Keynes, Bucks, MK5 8PB, UK Tel: +44 01908 673 709

Synology DX1211

12-Bay Expansion Unit for Increasing Capacity of the Synology DiskStation

Synology DX1211 delivers an effortless solution for volume expansion and data backup for Synology DiskStation DS2411+/DS3611xs. The DX1211 seamlessly scales up the storage capacity of the DS2411+/DS3611xs by an additional 12 hard drives on-the-fly when connected directly to DS2411+/DS3611xs.

Volume Expansion & Backup

When running out of the hard drive capacity on DS2411+/DS3611xs, the DX1211 provides an easy way to immediately scale capacity by additional 12 hard drives. The RAID volume on DS2411+/ DS3611xs can be expanded directly without having to reformat the existing hard drives, ensuring the Synology DiskStation continues its service during the capacity expansion. When created as an independent volume, the DX1211 provides an easy solution for backing up the Synology DiskStations.

Reliable Plug-n-use Design

The Synology DX1211 securely connects to the DS2411+/DS3611xs via an Infiniband cable to carry 12 Gb/s SATA signal for the maximum throughput. It allows the hard drives in the connected Synology DX1211 to operate as they are the internal ones of DS2411+/DS3611xs, with no lag in data retrieval.

Green & Easy to Manage

HDD hibernation or HDD Deep Sleep mode can be configured to take effect automatically when the system has been inactive for a specified period of time. This not only saves energy but also extends the lifespan of the hard disks.

Synology DX1211 is managed by DSM, no additional software installation is required.

Networking



Technical Specifications

- rnal HDD: 12 X 3.5" SATA or 12 X 2.5" SATA

- Internal HDD: 12 X 3.5" SATA or 12 X 2.5'
 Hot-swappable HDD: Yes
 Expansion Interface: 1 X Infiniband port
 Size: 270 mm X 300 mm X 340 mm
 Weight: 9.73 kg
 Fan: System Fan (120 X 120 mm) X 2
- Power Recovery: Synchronized with the Synology DiskStation
- AC Input Power Voltage: 100V to 240V Power Frequency: 50Hz to 60Hz, Single Phase
- 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: 6,500 feet

- Power Consumption
 124.3 Watts (Access), 27.5 Watts (HDD Hibernation)

- RAID Management

 Volume Type: Basic, JBOD, RAID 0, RAID 1, RAID 10, RAID 5, RAID 5, RAID 6, RAID 6, RAID 10, RAID 10, RAID 10, RAID 5, RAID 6

 RAID Migration: from Basic to RAID 1, Basic to RAID 5, Basic to RAID 5+Spare, RAID 5 to RAID 5+Spare, RAID 5
- to RAID 6
 Expand RAID 1, RAID 5, RAID 5+Spare or RAID 6 with
- Expand RAID 5, RAID 5+Spare or RAID 6 by adding

Hard Drives Managed with the Synology DSM

Environment RoHS Compliant

Package Content DX1211 Main Unit X 1

- DX1211 Main Unit
 User's Guide X 1
 Assembling Kit X 1
 AC Power Cord X 1
 Infiniband X 1

Warranty

3 years

Measured with 12 Western Digital 3TB WD30EZRS hard drives.
 The figures could vary on different environments.