# **Syno**logy<sup>®</sup>

# **Expansion Unit**

# DX1215II



# On-the-Fly Storage Expansion for Synology DiskStation

Synology DX1215II expansion units are designed to provide effortless storage expandability for Synology DiskStations. The modest 12-bay desktop form factor allows for maximum storage scalability while taking up minimal space. Plug it in and start leveraging your new storage space thanks to easy installation. The unit is backed by Synology's 5-year limited warranty.<sup>2</sup>

### Highlights

- Seamless Storage Expansion
   Add 12 additional drive bays to your Synology
   DiskStation¹
- Best Fit With Synology Enterprise HDD
   Use with Synology HAT5300 SATA HDDs for high performance and verified compatibility
- Easy Hardware Setup
  Plug-and-play design makes upgrading storage easy
- Extended After-Sales Support
   Backed by Synology's 5-year limited warranty<sup>2</sup>



#### Synology's 5-year limited warranty

Synology's 5-year limited warranty<sup>2</sup> includes technical support services to keep your business running.

## **Expand DiskStation With Synology Drives**

**Synology HAT5300 SATA HDDs**, developed in tandem with Synology storage systems, provide proven interoperability and high reliability through rigorous validation. Combine HAT5300 drives with Synology DiskStation and DX1215II for a highly reliable and integrated storage setup, and receive long-term Synology updates and support.

## **Compact Storage for Easy Expansion**

It is easy to expand your Synology DiskStation<sup>1</sup> with **12 additional 3.5 inch drive bays** with the DX1215II expansion unit. The plug-and-play design adds drives to the host DiskStation without additional setup or downtime.

## Backed by Synology's 5-Year Limited Warranty

Synology DX1215II is designed to keep your data durably safe. It is backed by Synology's 5-year limited warranty,<sup>2</sup> which includes hardware replacement and technical support for maximum return on investment.



#### **Hardware Overview**

#### **Front**



#### Rear



1	Status Indicator	2	Alert Indicator	3	Power Button	4	Link Indicator
5	Drive Status Indicators	6	Drive Trays	7	Drive Tray Locks	8	Fans
9	Power Port	10	Expansion Port	11	Default/Manual Switch		

# **Technical Specifications**

#### Hardware

Compatible drive types	12 x 3.5" or 2.5" SATA HDD/SSD (drives not included)
Hot swappable drives	Yes
External port	1 x Expansion port (Infiniband)
Size (HxWxD)	270 x 300 x 340 mm
Weight	9.02 kg
System fans	2 x (120 x 120 x 25 mm)
AC input power voltage	100 V to 240 V AC
Power frequency	50/60Hz, single phase
Operating temperature	5°C to 35°C (40°F to 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)

#### **Environment and Packaging**

Environment safety	RoHS compliant				
Package contents	<ul> <li>1 x DX1215II main unit</li> <li>1 x Quick Installation Guide</li> <li>1 x Accessory pack</li> <li>1 x AC power cord</li> <li>1 x Expansion cable</li> </ul>				
Optional accessories	<ul><li>3.5" SATA HDD: HAT5300</li><li>2.5" SATA SSD: SAT5200</li></ul>				
Warranty	5 years				

<sup>\*</sup>Model specifications are subject to change without notice. Please refer to www.synology.com for the latest information.

- 1. Requires DSM 6.2.4-25556 or newer to be installed on the host device.
- 2. The warranty period starts from the date of purchase as stated on your purchase receipt. Visit https://www.synology.com/company/legal/warranty for more information.

#### SYNOLOGY INC.

Copyright © 2021, 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.

DX1215II-2021-ENU-REV002

