

Product Specifications



DX517

Synology

Hardware Specifications

Applied Models	
Supports creating volumes across different units	<ul style="list-style-type: none">• 23 series:DS1823xs+, DS923+, DS723+• 22 series:DS1522+• 21 series:DS1821+, DS1621xs+, DS1621+, DVA3221• 20 series:DS1520+, DS920+, DS720+• 19 series:DS1819+, DS1019+, DVA3219• 18 series:DS1618+, DS918+, DS718+, NVR1218• 17 series:DS1817+, DS1817, DS1517+, DS1517• 16 series:DS916+, DS716+II, DS716+• 15 series:DS1815+, DS1515+, DS1515
Supports creating volumes on a single unit only	<ul style="list-style-type: none">• 18 series:DS218+• 16 series:DS216+II, DS216+, NVR216• 15 series:DS415+
Notes	<ul style="list-style-type: none">• For more information on the compatibility of each expansion unit, please refer to this article.• Please upgrade to DSM 6.2.1-23824-5 or later version before using it with 15 and 16 series models (excluding DS1515, DS716+, and DS716+II).• To have better performance, we recommend creating storage volumes physically located within the same NAS or Expansion Unit, rather than creating volumes across your NAS and Expansion Unit.

Storage	
Drive Bays	5
Drive Type (See all supported drives)	<ul style="list-style-type: none"> • 3.5" SATA HDD • 2.5" SATA HDD • 2.5" SATA SSD
Hot Swappable Drive*	v
RAID Management through Synology DSM	v
Notes	Synology only guarantees full functionality, reliability, and performance for Synology drives listed on the compatibility list . The use of non-validated components may limit certain functionality and result in data loss and system instability.

External Ports	
eSATA Port	1

Appearance	
Size (Height x Width x Depth)	157 mm x 248 mm x 233 mm
Weight	3.91 kg

Power	
Power Recovery	Synchronized with the Synology DiskStation
Power Supply Unit / Adapter	200 W
AC Input Power Voltage	100V to 240V AC
Power Frequency	50/60 Hz, Single Phase
Power Consumption	29.9 W (Access) 2.4 W (HDD Hibernation)
British Thermal Unit	102.02 BTU/hr (Access) 8.19 BTU/hr (HDD Hibernation)
Notes	Power consumption is measured when it is fully loaded with Western Digital 1TB WD10EFRX hard drive(s).

Temperature	
Operating Temperature	5°C to 40°C (40°F to 104°F)
Storage Temperature	-10°C to 70°C (15°F to 155°F)
Operating Humidity	8% to 80% RH
Storage Humidity	5% to 95% RH

Others	
System Fan	80 mm x 80 mm x 2 pcs
Easy Replacement System Fan	v
Noise Level*	21.5 dB(A)
Notes	Noise Level Testing Environment: Fully loaded with Seagate 1TB ST31000520AS hard drive(s) in the idle state. Two G.R.A.S. Type 40AE microphones, each set up 1 meter away from the Synology NAS at the front and rear. Background noise: 16.49-17.51 dB(A); Temperature: 24.25-25.75°C; Humidity: 58.2-61.8%

Certification
<ul style="list-style-type: none"> • FCC • CE • BSMI • BIS

Warranty	
3-year hardware warranty, extendable to 5 years with EW201 or Extended Warranty Plus	
Notes	<ul style="list-style-type: none"> • Availability varies by region. Before purchasing, please visit the official web pages of EW201/202 and Extended Warranty Plus for a list of eligible regions. • The warranty period starts from the purchase date as stated on your purchase receipt. (Learn more)

Environment & Packaging

Environment

RoHS Compliant

Packaging Content

- Main Unit X 1
 - Accessory Pack X 1
 - AC Power Cord X 1
 - Expansion Cable: eSATA X 1
 - Quick Installation Guide X 1
-

Optional Accessories

- Enterprise Series 3.5" SATA HDD: [HAT5300 Series](#)
 - Plus Series 3.5" SATA HDD: [HAT3300 Series](#)
 - Enterprise Series 2.5" SATA SSD: [SAT5200 Series](#)
-