

Expansion Unit

DX517



Synology DX517 offers simple storage capacity expansion solution for your DiskStation through its intuitive plug-n-use design. DX517 allows you to instantly scale up to 5 additional hard drives, so that you can expand RAID volume online or deploy the drives as a dedicated local backup destination for your Diskstation. Synology DX517 is backed by Synology's 3-year limited warranty.

Instant Volume Expansion & Backup

Synology DX517 provides an easy way to scale up to 5 additional hard drives on-the-fly. The RAID volume on the host Synology DiskStation can be expanded directly without having to reformat the existing hard drives, which ensures seamless capacity expansion without service downtime.

Synology DX517 can also be used as a dedicated local backup destination for Synology DiskStation. When created as a separate volume, DX517 provides a great backup solution to its local hard disks in case of system failure.

Reliable Plug-n-Use Design

Synology DX517 is connected to Synology DiskStation by an expansion cable with custom-designed connectors on both ends. The convenient hot-swappable drive tray design ensures simple and quick hard drive installation and recovery in the event of failure or when additional drives are to be installed.

Green and Easy to Manage

Deep Sleep can be manually configured 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 hard drives. DX517 will also power on/off automatically along with the attached DiskStation without handling. The operation of the DX517 is entirely integrated with DSM on the host DiskStation. This design allows full control of the whole system with your browser only.

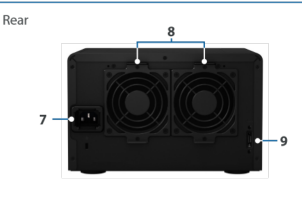
Highlights

- . Online volume expansion
- . Dedicated local backup solution
- Hot-swappable drive tray design
- Synchronized system operation with DiskStation

Hardware Overview

Front





1	Status indicator	2	Power button	3	Alert indicator	4	eSATA indicator
5	Drive status indicator	6	Drive tray	7	Power port	8	Fan
9	eSATA port						

Technical Specifications

Hardware

i idi dival c	
Compatible drive type	5 x 3.5"/2.5" SATA HDD/SSD (drives not included)
eSATA port	x1
Size (HxWxD)	157 x 248 x 233 mm
Weight	3.91 kg
System fan	2 (80 x 80 x 20 mm)
AC input power voltage	100V to 240V AC
Power frequency	50 to 60Hz, single phase
Power recovery	Synchronized with connected Synology DiskStation (Auto Mode)
Operating temperature	5°C to 40°C (40°F 104°F)
Storage temperature	-10°C to 70°C (15°F to 155°F)
Relative humidity	5% to 95% RH
Maximum operating altitude	2,000 m (6,500 ft)
Supported NAS models	DS1517+, DS1817+

Environment and Packaging

Environment safety	RoHS compliant
Package content	 DX517 main unit User Guide Accessory pack Expansion cable AC power cord
Warranty	3 years ²

[&]quot;Model specifications are subject to change without notice. Please refer to www.synology.com for the latest information.

- For complete information on compatible models, please visit www.synology.com.
 The warranty period starts from the purchase date as stated on your purchase receipt. Visit http://www.synology.com for more information.

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 © 2019, 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.

DX517-2019-ENU-REV004

Headquarters

Synology Inc. 9F., No.1, Yuandong Rd., Banqiao Dist., New Taipei City 220, Taiwan Tel: +886 2 2955 1814 Fax: +886 2 2955 1884

China

Synology Shanghai 200070, Room 201, No. 511 Tianmu W. Rd., Jingan Dist. Shanghai, China

United Kingdom

Synology UK Ltd.

Unit 5 Danbury Court, Linford Wood, Milton Keynes, MK14 6PL, United Kingdom

France

Synology France SARL 102 Terrasse Boieldieu (TOUR W) 92800 Puteaux, France Tel: +33 147 176288

Germany

Synology GmbH Grafenberger Allee 125 40237 Düsseldorf Deutschland Tel: +49 211 9666 9666

North & South America

Synology America Corp. 3535 Factoria Blvd SE #200 Bellevue, WA98006, USA Tel: +1 425 818 1587

Japan

Synology Japan Co., Ltd 4F, 3-1-2, Higashikanda, Chiyoda-ku, Tokyo, 101-0031, Japan