

Product Highlights

Create a Personal Cloud

Use the mydlink Access - NAS app to set up and monitor a personal cloud that allows remote users to access files from any device

Add Storage Drives with Ease

Just open the top to insert up to four storage drives quickly and easily

Stream, Store and Backup

Watch HD entertainment, manage your files and back-up your most important data securely





DNS-340L

ShareCenter® + 4-Bay Cloud Network Storage Enclosure

Features

Cloud-Enabled with mydlink®

- Remotely manage from anywhere using the mobile app or through the mydlink portal
- Simplified setup through the mydlink portal with D-Link Zero Configuration technology

Storage

- Four easy-to-load hard drive bays accept any capacity 3.5" SATA internal drive
- Multiple RAID types for a wide range of storage options (JBOD, RAID 0, 1, 5, 10, 1+0)
- Hot Swap feature enables replacing a failed hard drive without having to power down or reboot
- One USB 3.0 and two USB 2.0 ports to connect additional external storage or multifunction printer

Performance

 Dual gigabit Ethernet connectivity provides highspeed network transfers with support for combining interfaces for faster throughput

Media Streaming

- · DLNA Certified media server
- · iTunes media server

Backup Options

- · Feature-rich backup software suite
- Supports local, remote, USB and cloud backup
- · Supports Apple Time Machine

The DNS-340L ShareCenter® + 4-Bay Cloud Network Storage Enclosure is an easy-to-use solution for accessing, sharing and backing up your important data by creating your own personal cloud. Multiple RAID options allow you to keep all of your data safely stored and protected at home and still have it at your fingertips with this sleek, high-octane NAS device. Create an iSCSI target for your video surveillance storage needs. Back up your digital media files to the ShareCenter for safekeeping and enjoy the benefits of the built-in DLNA® Certified UPnP AV media server.

Powerful Performance and Flexibility

A plethora of different hard drive modes are available which allows users to choose the configuration best suited to their needs. Standard mode creates four separately accessible hard drives. JBOD combines the four drives to create a single, easy to use volume. RAID 0 combines the four drives in a "striped" configuration, which provides maximum performance. RAID 1 creates a copy of your data on two or more drives, providing maximum protection. RAID 5 combines space from three of your hard drives and uses the fourth drive as a parity drive. RAID 10 protects data against loss of non-adjacent disks and uses the disk stripping technique to speed up operation when retrieving data from disk storage. The DNS-340L is hot swap enabled meaning you can easily replace a failed drive and your data will automatically be copied to the new drive, allowing the ShareCenter to return to its full level of protection and ensuring your files remain safe.

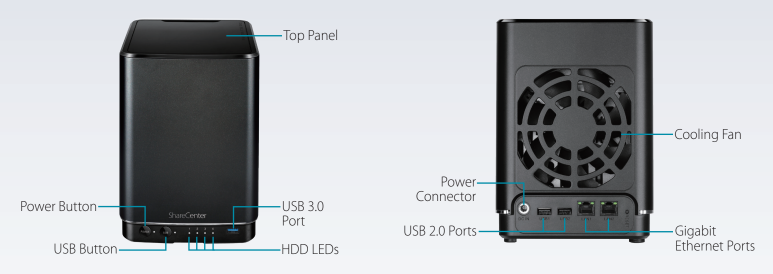
Share Your Files From Anywhere

The ShareCenter® + 4-Bay Cloud Network Storage Enclosure includes a web-enabled file server which allows you to download your documents, photos and other multimedia files from wherever you are. Once configured, simply log into your ShareCenter using the friendly web user interface to view a list of available files.

You can also connect to the DNS-340L with the mydlink® Access - NAS app to access and play music, watch videos and view photos directly on your mobile device. With the mydlink portal, you'll never have to bother with configuring complicated network settings to enable remote access to your content.



ShareCenter® + 4-Bay Cloud Network Storage Enclosure



Front View Back View

Technical Specifications		
General		
Standards	 IEEE 802.3 IEEE 802.3ab IEEE 802.3u TCP/IP CIFS/SMB iSCSI NFS AFP DHCP Client DDNS 	 NTP FTP over SS/TLS, FXP HTTP/HTTPS LLTD PnP-X UPnP AV USB 3.0 Bonjour WebDAV
Supported Hard Drive Types	3.5" Internal SATA I/II - supports hard drives with capacities of up to 6TB or above¹	
Ports	Two 10/100/1000 Gigabit Ethernet ports One USB 3.0 Host port	Two USB 2.0 Host portsPower
LEDs	Power USB	LAN (on LAN port)HDD 1, 2, 3, 4
Functionality		
Disk Management	 Multiple hard drive configurations: Standard JBOD RAID 0, 1, 5, 10 RAID migration from: Standard to RAID 1 Standard to RAID 5 RAID 1 to RAID 5 	 Hard drive format: EXT4 Scandisk S.M.A.R.T. Supports Advanced Format HDDs Supports AES Based Volume Encryption Support HDD Hot Swappable
Account Management	 User account management Group account management User/Group quota management	Network access managementISO mount managementmydlink account management
Download Management	HTTP/FTP scheduled downloads	Peer-to-peer (P2P) downloader

ShareCenter® + 4-Bay Cloud Network Storage Enclosure

Backup Management	Scheduled backup from PC to NAS (D-Link ShareCenter Sync) Scheduled local backups Scheduled remote backup	 Apple Time Machine support USB backup Cloud backups (Amazon S3, Google Drive, Dropbox, D-Link Vault)
Device Management	 Browser support: Internet Explorer 7 or higher Mozilla Firefox 3 or higher Apple Safari 4 or higher System Setup Wizard (Win / Mac) D-Link Storage Utility (Win / Mac) 	 E-mail notifications SMS notifications System/FTP log Print Server Functionality System Service Management Syslog Server/Syslog Client
Power Management	Power saving modeAuto power recoveryScheduled power off	Smart Fan controlD-Link Green Ethernet
Remote File Sharing	Web file server FTP server WebDAV	Mobile device accessmydlink portal access
File Sharing	Maximum user accounts: 256Maximum group accounts: 32Maximum shared folders: 128	 Maximum concurrent Samba connections: 64 Maximum concurrent FTP connections: 10
Physical		
Package Contents	ShareCenter DNS-340LCD-ROM with manual and softwareQuick Installation Guide (QIG)	12V DC 3A Output Power AdapterCAT5e Ethernet Cable
Dimensions	• 7.28 x 5.74 x 8.5 inches	
Weight	• 3.46 lbs	
Power	External DC 12 V / 3 A switching power supply	
Power Consumption	Normal Mode: 57.3 W	Sleep Mode: 23.2 W
Temperature	Operating: 32 to 104 °F (0 to 40 °C)	• Storage: -4 to 148 °F (-20 to 70 °C)
Humidity	0% to 90% non-condensing	
Certifications	• FCC • CE	• IC • DLNA
Order Information		
Part Number	Description	
DNS-340L	ShareCenter® + 4-Bay Cloud Network Storage Enclosure	

¹Maximum capacity may change as hard drive technology develops.

For more information

U.S.A. | 17595 Mt. Herrmann Street | Fountain Valley, CA 92708 | 800.326.1688 | dlink.com

©2015 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link logo, mydlink, ShareCenter and the D-link RoHS logo are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the United States and/or other countries. Other trademarks or registered trademarks or registered trademarks or foogle Inc. Windows is a registered trademark of Microsoft Inc.







