

Product Highlights

Create Your Personal Cloud Storage

Access your files from anywhere on any computer or on iOS and Android smartphones and tablets with the free mydlink™ Access-NAS app

Stream, Store, and Backup

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

More Than Just a Network Attached Storage

Built-in smart library allows you to effortlessly organise your music and photos. Surveillance Center allows you to create a surveillance network with mydlink-enabled cameras without complicated setup



mydlink

DNS-340L ShareCenter™+ 4-Bay Cloud Network Storage Enclosure

Features

Cloud-Enabled with mydlink Services

- Remotely manage data or built-in applications from anywhere using the mydlink mobile device app or on a PC 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)
- Supports iSCSI protocol for consolidation of storage
 over IP protocol
- 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 a multifunction printer

Performance

- Faster, more powerful hardware and add-on software features provide a streamlined solution
- Dual Gigabit Ethernet connectivity provides high-speed 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

Create your own personal cloud with the DNS-340L ShareCenter+ 4-Bay Cloud Network Storage Enclosure - an easy-to-use solution for accessing, sharing and backing up your important data. Multiple RAID options allow you to keep all of your business or personal data safely stored and protected, and still have it at your fingertips with this sleek, high-performance network storage enclosure.

Flexible, Versatile and Reliable Network

With an extensive range of hard drive modes (Standard, JBOD, RAID 0, 1, 5, 10, 1+0), users can choose the configuration best suited to their needs. Standard mode creates two separately accessible hard drives. JBOD combines both drives to create a single, easy to use volume. RAID 0 combines both drives in a "striped" configuration, which provides maximum performance. RAID 1 creates a copy of your data on both 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 striping 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.

The DNS-340L supports the iSCSI protocol for data transfer over local networks. Have highspeed, secure access to your ShareCenter+ across multiple servers and virtual machines, with redundancy protection to keep your shared data available even when unexpected failures occur. The iSCSI protocol provides a fast, secure, low-cost alternative to traditional fibre channels by utilising existing IP network infrastructure. Ideal for networks running multiple application servers which require centralised storage, the DNS-340L's iSCSI feature helps you manage your business storage needs more effectively and efficiently, while saving costs on dedicated network infrastructure.



DNS-340L ShareCenter+ 4-Bay Cloud Network Storage Enclosure

Share Your Files from Anywhere

By setting up a mydlink account and accessing the secure portal, users can download and upload files, delete files/folders from their storage device and check the status of their ShareCenter+ remotely. With the mydlink Access-NAS app available for iPhone and iPad, or Android smartphone and tablet, users can view photos and stream music or videos from their mobile devices. Files can be downloaded from a storage device to a mobile device to send on or watch later. Music, movies and photos can also be uploaded to the ShareCenter+ and backed up, meaning that users won't run out of space on their smartphones or tablets.

mydlink Access-NAS app



View photos and stream music and videos from your iPhone and iPad, or Android smarphone and tablet. Download files from your storage device from wherever you are to view later. Upload music, movies and photos to your ShareCenter+ and back them up, so you never lose any previous files or run out of space on your smartphone or tablet!

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.

Easy Installation and Setup

The DNS-340L can accept 3.5" internal SATA hard drives up to 6 TB¹, and installing drives is as simple as popping the top, attaching the hard drive holders and then sliding them into place. Remove the top to access the drive bays, then just slide in your storage drives into place and you're ready. USB ports on the front and back of the ShareCenter+ can be used to attach a multifunction USB printer, an Uninterruptible Power Supply (UPS), or an external USB storage drive to use with the one-touch backup function.

Combined with a D-Link Cloud Router, the DNS-340L can also take advantage of Zero Configuration Setup. Zero Configuration technology greatly simplifies the configuration of your DNS-340L. Simply choose the RAID type you need and Zero Configuration will do the rest for you.

Technical Specifications

Stream Digital Media With a Built-in Media Server

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. Stream digital content to compatible media players such as the PlayStation 3, Microsoft Xbox 360/One or directly to a smart TV. You can also enjoy photo, music and video streaming remotely through mobile devices.

More Than Just a Network Attached Storage

The DNS-340L includes smart library applications that allow you to organise your music and photos effortlessly. Music Center allows you to manage your music collection with integrated music player and Apple AirPlay support whilst Photo Center lets you create albums and manage photos, and share through social networks such as Facebook, Picasa and Flickr. Surveillance Center gives you the ability to set up a comprehensive surveillance system with mydlink-enabled cameras without complicated setup. Additional third party add-on applications are available to allow you to do even more with the DNS-340L.



General				
Standards	 IEEE 802.3 IEEE 802.3ab IEEE 802.3u TCP/IP CIFS/SMB iSCSI NFS AFP DHCP Client DDNS 	 NTP FTP over SSL/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 up to 6 TB^1	
Ports	Two 10/100/1000 Gigabit Ethernet ports One USB 3.0 host port	• Two USB 2.0 host ports • Power
LEDs	Power USB	• LAN (on LAN port) • HDD 1, 2, 3, 4
Management		
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 management ISO mount management mydlink Account management
Download Management	HTTP/FTP scheduled downloads	Peer-to-peer (P2P) downloader
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, 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	 Max. User accounts: 256 users Max. Group accounts: 32 groups Max. shared folders: 128 folders 	 Max. concurrent Samba connections: 64 connections Max. concurrent FTP connections: 10 connections
Functionality		
USB Port Support	Print Server UPS monitoring	External storage device MTP/PTP
Media Streaming	 UPnP AV Server Support PS3 / XBOX 360/One Support UPnP AV > 4GB Comply with DLNA HNv1.5 Supports Logitech Squeeze Center 	 Support Sonos Digital Music System via Samba iTunes Server Audio Streamer (icestation) My Music (Music Center) My Photos (Photo Center)
Cloud Service-mydlink Portal Web Access	 Remote Files Access through Web Browser Browse, Upload/Download, and Manage File/Folders Redirect to NAS Device UI for the Access of NAS Applications Email Notification to Registered mydlink Account Supports Zero Configuration (requires mydlink-enabled router) 	

DNS-340L ShareCenter+ 4-Bay Cloud Network Storage Enclosure

Cloud Service through mydlink Access-NAS App	 Ability to Access Content from Mobile Devices Browse, Upload/Download, Open, and Manage File/Folders View Photo and Playback Multimedia Files Access to Media: Streaming for Music, Photo Galleries Content Classification : Classify Contents by "Photo, Music, Video, and Document" Supports iOS, Android 	
Built-in Applications	My Files (Web File Server)My Photos (Photo Center)	 My Music (Music Center) My Surveillance (Surveillance Center)
My Files	 Access, and Manage (Copy, Move, Delete, Rename, zip/ unzip) Files through Web Browser Share Files to Social Network (Facebook, Picasa, Flickr) 	 Open Files on Web Browser or from PC's Default Program Shows File Properties
My Photos	 Generates Photo Library, and Sort by All Photos, and by Timeline Creates Albums and Manage Photos Share Photos to Social Networks (Facebook, Picasa, Flickr) 	 Views Photos through Cooliris Slideshows Supports AirPlay Shows and Adds GPS information of Photos
My Music	 Generates Music Library, and Sort by All Tracks, Albums, Artists, and Genres Supports Playlist 	 Integrates Music Player Supports AirPlay
My Surveillance	 Camera Auto Installation 4-Channel Motion JPEG, MPEG4 or H.264 Recording Audio & Video recording in Synchronization Auto Recycling Recording 4-channel Live Video 	 4-channel Synchronous Playback Recording Type : Record by Schedule, Manual Record E-map Support Backup Recorded Video
Add-ons Applications	 Multilingual Language Package Photo Center (Gallery2) Blog (Wordpress) Audio Streamer (icestation) Logitech Squeeze Center AjaXplorer 	• aMule • phpMyAdmin • phpBB • Joomla • Transmission
Physical		
Dimensions	• 185 x 146 x 217.4 mm (7.28 x 5.74 x 8.5 inches)	
Weight	• 1.57 kg (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: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 70 °C (-4 to 158 °F)
Operating Humidity	• 0% to 90% non-condensing	
Certifications	• CE • FCC	• IC • DLNA
	1	

¹ Maximum capacity may change as hard drive technology develops. Please refer to www.dlink.com for the latest hard drive compatibility information.





For more information: www.dlink.com

D-Link European Headquarters. D-Link (Europe) Ltd., D-Link House, Abbey Road, Park Royal, London, NW10 7BX. Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2014 D-Link Corporation. All rights reserved. E&OE.

