

# **Product Highlights**

#### **Concurrent Viewing**

Record and view real-time video from up to 16 cameras simultaneousl at up to full HD 1080p resolution

#### **Easy Setup and Configuration**

mydlink technology enables easy setup of remote access using your smartphone, tablet and computer over the Internet

#### **Dependable Data Security**

Protects important surveillance files with automatic backups to mirrored hard drives using RAID 1 technology





## **DNR-322L**

# mydlink™ Network Video Recorder

#### **Features**

#### **Trustworthy Surveillance**

- Reliable network camera surveillance recorder for home and business
- View real-time and recorded video of all 16 cameras from anywhere in your home or office, or remotely via the Internet

#### Convenient Interface

- Effortless network camera setup and management
- User-friendly interface provides simultaneous live view, recording, and playback
- Continuous or scheduled recording with automatic overwrite function

#### **Precision Technology**

- Green solution: Consumes less power and eliminates the need for a dedicated PC for continuous recording
- 2-bay SATA 3.5" HDD interface supports up to 12
   TB of hard disk storage space of recorded video¹
- Protects important surveillance files with automatic redundancy using RAID 1 technology

#### Flexible and Scalable

- Stand-alone device: Eliminates the need for a dedicated PC recording platform
- · Supports D-Link network cameras

The DNR-322L mydlink™ Network Video Recorder is a standalone storage device that can record video from up to 16 network cameras to its dedicated HDD storage¹ without requiring users to turn on their PC. Empowered by mydlink technology, the DNR-322L supports real-time remote monitoring and playback via a web browser using the mydlink website or the NVR's web GUI. The DNR-322L has the ability to continue recording live while a user is viewing or searching footage at the same time. With complete video management, the DNR-322L's display and playback ability make it a convenient and effective video recorder.

## **Versatile Monitoring**

Users are provided with a variety of options for viewing and organising camera footage onscreen. For a system with multiple channels, users can simply drag and drop selected cameras to the viewing area. Camera names and recording statuses are displayed via the on-screen display. A single camera may be viewed full-screen with two-way audio support. Users can control Pan/Tilt/Zoom (PTZ) functions from within the interface or by directly clicking on the video.

#### Secure Storage

Administrators may filter external connections to the NVR by IP address, limiting access and thus increasing security. Administrators may also choose access privileges for users by specifying the cameras they may access. The recorded data can be backed up to additional storage locations periodically or whenever needed. The NVR also includes the option to protect data using a RAID 1 configuration, which duplicates recorded data onto two separate hard drives. In the event of HDD failure, data integrity is maintained on the secondary HDD.



# DNR-322L mydlink™ Network Video Recorder

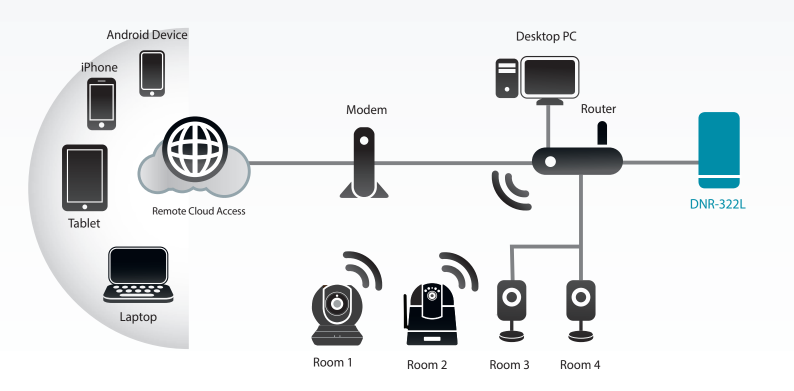
# **Extensive Recording Functionality**

The DNR-322L's clear interface allows for easy configuration including compression, resolution, and frame rate for all connected cameras. Once the cameras have been set up, recordings can be made continuously, or according to a user-defined schedule. The NVR also provides event recording based on specific triggers such as when motion is detected.

### **Bundled NVR Software**

The NVR software bundled with the DNR-322L consists of five main components including a Playback Manager, a Backup System, and a very versatile search tool. The Playback Manager includes a clean and simple web GUI interface that allows users to play, search, or export video. The Backup System is a flexible backup utility that greatly simplifies the process of backing up video data from the NVR to external storage.

## **Network Setup**





# DNR-322L mydlink™ Network Video Recorder

Technical Specifications		
General		
Number of Supported Cameras:	• 16	
Supported Camera Types	All D-Link network cameras. Includes support for auto- discovery via UPnP	ONVIF Cameras
User Interface	mydlink web portal     HTTP web browser	NVR Search Utility     Smart Phone
Recording Performance	<ul> <li>Primary video profile:</li> <li>H.264 1080p (frame rate): 240 fps</li> <li>H.264 720p (frame rate): 480 fps</li> </ul>	Secondary video profile:     H.264 VGA (frame rate): 240 fps
Compression Format	H.264, MPEG-4, M-JPEG (for supported cameras)	
Standards	• IEEE 802.3/u/z	Auto MDI/MDI-X
Network Service Protocols	<ul> <li>IPV4, ARP, TCP, UDP, ICMP</li> <li>DHCP Client</li> <li>NTP Client (D-Link)</li> <li>DNS Client</li> <li>DDNS Client (D-Link)</li> </ul>	<ul><li>SMTP Client</li><li>HTTP Server</li><li>PPPoE</li><li>UPnP</li><li>IP filtering</li></ul>
Hardware		
Flash ROM	• 128 MB	
RAM	• 512 MB DDR II	
Physical		
Device Buttons	Power Button     Camera Auto Scan Button	Factory Reset Button
I/O Ports	USB port for data backup	
Hard Disk Drive Bay	Supports 2 SATA I, II, III Hard Disk Drives <sup>1</sup>	$\bullet$ RAID $0^2$ , $1^2$ , or JBOD configuration
Network Interface	Gigabit Ethernet LAN port (10/100/1000 Mbps)	
Power Input	• DC 12 V/3 A	
Maximum Power Consumption	• 25.20 W (0.23 W Standby)	
Dimensions	• 193.2 x 144.4 x 90 mm (7.61 x 5.69 x 3.54 inches)	
Weight	• 592 g (1.31 lbs)	
Operating Temperature	• 0 to 40°C (32 to 104°F)	
Storage Temperature	• -20 to 70°C (-4 to 158°F)	
Humidity	• 5% to 90% non-condensing	
Package Contents	<ul> <li>DNR-322L 2-Bay mydlink NVR</li> <li>Ethernet Cable</li> <li>Power Adapter</li> <li>Hard Drive Mounting Kit</li> </ul>	<ul> <li>Quick Installation Guide</li> <li>Installation CD-ROM with:</li> <li>Software</li> <li>Product Documentation</li> </ul>
Certifications	• CE • FCC	• RoHS

# DNR-322L mydlink™ Network Video Recorder

Software Features			
OS	• Linux		
System Requirements for Web Interface	Operating System: Windows 8/7; Mac OS 10.7 or above	Browser: Internet Explorer 8, Safari 7 (Mac OS) or above	
Camera Search	• UPnP • ONVIF	• Hello command	
Audio and Video Recording	Synchronized audio & video recording		
Video Setting	Resolution, quality, frame rate, enable audio		
Recording Type	Recording by schedule, manual and event (DI trigger, motion detection from camera)		
Remote Live View	Supported via web browser remote live viewer	Supports mydlink portal	
Remote Live View Control	Live view, preset/go, patrol, focus, PTZ functions, snapshot, full screen, digital zoom		
Remote Playback	Supported via browser and NVR client     Playback system with timeline GUI, search by event, cameras, date, and time	Browser & NVR client support 16 channels playback	
Remote Playback Control	Playback with normal, fast forward/rewind and step forward/rewind		
File Export	Export video to AVI file supported	Export image to JPG file supported	
Recording Type	Record by schedule, manual, and event-based recording	Motion-triggered recording	
Remote Backup	HDD control & management via PC	Remote software can back up raw data to redundant storage	
Overwrite Recording	Auto recycling when disk storage is full		
User Account	<ul> <li>Additional accounts can be created to allow user access to the system and specify authorization for camera channels PTZ, etc.</li> </ul>		
DDNS	D-Link DDNS server support		
System Time	Set the system time (D-Link NTP, input time, sync with computer, Daylight Saving Time)		
System Status	Camera status     Still picture EMAP support	System status	







Hard disks not included.

RAID 0 and RAID 1 mirroring requires the use of two internal SATA drives. To avoid data incompatibility in RAID 1 operation, use identical SATA drives from the same manufacturer. Formatted drive capacity for RAID 1 operation is dependent on the drive capacity of the lowest-sized drive. Some older generation SATA drives may not be compatible. For a list of SATA drives that have been tested to work with the NVR, visit the D-Link support website.