

Product Highlights

mydlink Enabled

mydlink technology enables easy setup of remote viewing using a web browser over the Internet

Plug & Play

Setup is simplified to two steps. Connect to the network then record from your cameras

Concurrent viewing

Record video and view real-time video from up to four cameras in the office or remotely over the Internet



DNR-202L

mydlink Camera Video Recorder

Trustworthy Surveillance

- Reliable network camera surveillance recorder for home and small businesses
- View and record real-time video from up to four cameras remotely via the Internet
- Concurrent viewing and recording

Convenient Interface

- Effortless network camera discovery, setup and management
- Continuous recording with automatic overwrite function

Precision Technology

- Live monitoring includes multi-camera, full-screen, glance, pan/tilt/zoom control
- Calendar search and video preview before playback

The DNR-202L mydlink Camera Video Recorder is a home Network Video Recorder (NVR) which records from up to 4 IP cameras to locally attached USB storage. The DNR-202L is an efficient and reliable consumer oriented, plug-and-play NVR with a user-friendly GUI that greatly simplifies network and camera setup. With powerful management for your IP cameras, video recording, playback and storage the DNR-202L provides high-quality remote monitoring functionality and serves as a well featured digital replacement for older surveillance systems.

mydlink Technology on your Mobile Device

Empowered with mydlink technology, the DNR-202L enables users to remotely view and manage mydlink enabled devices from anywhere via a web browser using the mydlink website or the NVR's web interface. Additionally the mydlink View NVR app means you can access and monitor your DNR-202L from your mobile devices.

Convenient and Reliable Video Recording

The DNR-202L can manage multiple network cameras, providing direct access to view live video and play recorded data over the Internet from anywhere, anytime. Complete video management and the ability to playback and record new video simultaneously, the DNR-202L is an extremely convenient and effective video recorder. Moreover, the light weight, portability and small size of the DNR-202L make it easy to deploy in any location.

Versatile Monitoring and Adjustment

Users have a variety of options for viewing and organizing saved recordings on-screen. Helpful, user-friendly camera names and recording statuses can be displayed via the on-screen display. Single or Multiple cameras may be viewed on-screen and users can also control pan/tilt/zoom (PTZ) functions from within the interface.

Automatic Camera Discovery

Finding and configuring your IP cameras couldn't be easier. Simply press the auto-scan button and the DNR-202L will find all the cameras connected to your network. The DNR-202L's built in buzzer will beep to confirm each of the cameras it finds.

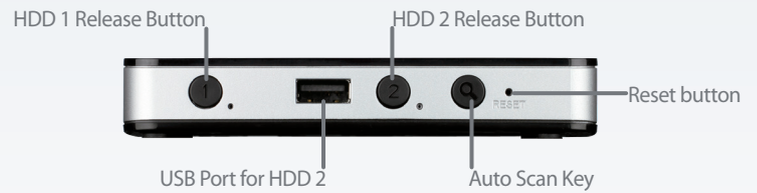
Extensive recording functionality

The DNR-202L uses clear and simple interface enabling users to quickly and easily configure the most common settings, including compression, resolution, and frame rate for all connected cameras. Once the cameras have been set up, recordings can be made automatically.

Right View



Rear View



Technical Specifications

Network Video Recorder

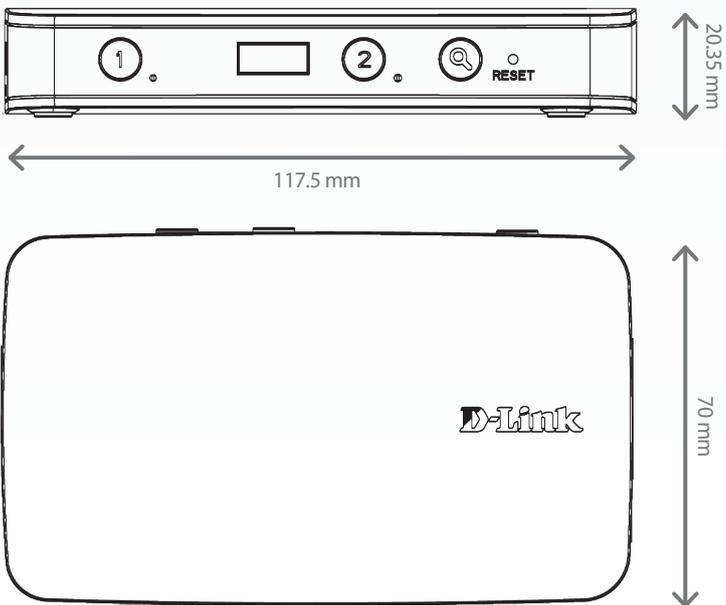
Video Format	• H.264/MPEG-4/MJPEG for live streaming	• JPEG for still images
Audio support	• G.711	• G.726
Reset Button	• Reset to factory default	
Auto Scan Key	• IP Camera Finder (press for 3 seconds)	
External Device Interfaces	• 10/100 BASE-TX Fast Ethernet port	• 2 x USB 2.0 ports for external HDD storage

Video Management

Live View Resolution	• 1280 x 720 (1 ch)	• 640 x 480 (4 channels)
Live View Display Modes	• 1 and 4 channels display	
Recording Modes	• Schedule, Manual, Event (Motion)	• Continuous
Recording Performance	• 32 Mbps	
Playback Modes	• Time, Event, Camera	
Playback Performance	• Max. 720P for 1 channel	• 640 x 480 (4 channels)
Playback Control	• Play, Stop, Pause, Forward, Backward, Next, Previous	
Video Export Formats	• AVI	

Network

Physical Interface	• RJ45 10/100 LAN Ethernet (auto MDI/MDIX)	
Network Protocols	<ul style="list-style-type: none"> • IPV4, ARP, TCP, UDP, ICMP • DHCP Client • DNS Client • HTTP Server • HTTPS • SMTP 	<ul style="list-style-type: none"> • RTP • RTCP • RTSP • NTP • UPnP

Security	
User Management	• Administrator password authentication
Automatic Logoff	• Idle user timeout on configuration pages
System	
System Requirements	• Microsoft Windows: XP SP3, Vista, 7, 8 • Mac OS X 10.7 or later
Browser Requirements	• Internet Explorer 8 or higher • Firefox, Chrome, Safari
Mobile Support	• Android • iOS
Remote Management	• Take snapshots/video via web browser • Configuration interface accessible via web browser
System Log	• Status of active users • Login history
Certifications	• CE • FCC • CE LVD • C-Tick
Physical	
Weight	• 90 g
External Power Adapter	• Input: 5V DC, 3 A • Consumption: 8.5 watts ± 5 % (include 2 x 2.5 HDD)
Temperature	• Operating: 0 to 40 °C • Storage: -20 to 70 °C (-4 to 158 °F)
Humidity	• Operating: 10% to 90% non-condensing • Storage: 5% to 95% non-condensing
Dimensions	 <p>The technical drawing shows two views of the device. The top view is a horizontal rectangle with a height of 20.35 mm and a width of 117.5 mm. It features a power button (1), a power indicator light, a power jack (2), a camera lens, and a RESET button. The front view is a rounded rectangle with a height of 70 mm and the D-Link logo centered on the front panel.</p>

DNR-202L mydlink Camera Video Recorder

Order Information	
<i>Part Number</i>	<i>Description</i>
DNR-202L	mydlink Camera Video Recorder

Updated 2014/07/08