

## **Product Highlights**

#### **Comprehensive Surveillance**

Record and view footage up to 8 network cameras for either medium or large business deployment

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

Embedded software enables easy setup via a connected monitor and four PoE ports eliminate the need for electrical wiring when adding cameras

#### **Versatile Recording and Viewing Control**

Perform smart search based on set criteria, view multiple video footage concurrently, and schedule when and for what events to record

#### **Convenient and Easy To Use**

Simple HDMI and VGA interface allows extensive actions to be taken on viewing, recording, adjusting cameras



# **DNR-F4108PE**

# 8-Channel PoE Network Video Recorder (NVR)

#### **Features**

#### **Trustworthy Surveillance**

- Reliable network video recorder for home and business
- •View real-time and recorded video of all 8 cameras from anywhere at your home or office, or remotely via the Internet Convenient Interface
- User-friendly interface provides simultaneous live view, recording, and playback
- Continuous or scheduled recording with automatic overwrite function
- H.265, H.264, MPEG-4 video format

#### **Convenient Interface**

- Effortless network camera setup and management with HDMI and VGA ports
- •User-friendly interface provides 8 channels of simultaneous live view, recording, channel playback and single camera PTZ at a time
- Continuous or scheduled recording with automatic overwrite function

#### Flexible and Scalable

- Stand-alone device: Eliminates the need for a dedicated PC
- Supports Onvif network cameras
- Power fail recovery recording

D-Link's Professional Network Video Recorder (NVR) offers a comprehensive video display, storage\*, and management solution. These NVR provides reliable high quality remote monitoring functionality that is much more cost-effective than conventional surveillance systems. Featuring Power over Ethernet (PoE), the NVR supplies power to up to eight PoE cameras, saving valuable time and electrical installation costs during setup.

# Live Monitoring and Camera Adjustment

D-Link's intuitive GUI interface simplifies viewing live and recorded video from the NVR. The camera status page shows connection and recording status, along with frame rate and bit rate information for each camera. Users are provided with a variety of options for viewing and organizing camera footage on-screen. For a system with multiple channels, users can simply click cameras to view live video. Camera names and recording status are displayed via OSD (On Screen Display) to aid in identification. Presets from within the interface can be set to instantly restore a previously saved view. A single camera may be viewed full screen. Users can control pan/tilt/zoom (PTZ) functions from interface using provided interface buttons.

### **Extensive Recording Functionality**

A clear single-page interface assists with configuration including compression, resolution and frame rate for connected cameras. The NVR records video up to 8 network cameras simultaneously. Once cameras have been set up, a highly configurable scheduling system allows for continuous recording / Schedule recording or Event based recording. Each camera can be set to record independently at preset intervals. The NVR can be configured to overwrite the oldest data automatically when HDD space runs out, allowing for continuous and uninterrupted recording.



## 8-Channel PoE Network Video Recorder (NVR)

## Convenient and Reliable & Secure Storage

Complete video management and the ability to playback and record new video simultaneously, these NVR are extremely convenient and effective video recorder.

D-Link NVR ensures the security and integrity of IP camera footage. Administrators may filter external connections to the NVR by restricting IP address- for limiting access and thus increasing security. Recorded data is stored in a secure database.

# **Powerful Event Management**

The NVR centrally controls the e-mail notifications, and recording for all the connected cameras. Input triggered from camera events can additionally be monitored. These events will be logged, with notifications via e-mail. Users can set up multiple contact lists for event notification. A straightforward logging system organizes events by date for easy recall.

## **Complete Network Functionality**

The D-Link NVR takes advantage of existing network architecture, using features such as PPPoE services. The NVR can acquire an IP address from a DHCP server to become easily searchable during installation. Dynamic DNS is supported for systems operating without a fixed IP address. The NVR can then be accessed from the Internet using an easy-to-remember domain name provided by the DDNS service. Maintaining an accurate record of time is essential if recorded data is to be used as evidence. To ensure that the recorded time is always accurate, the NVR has RTC to update the system clock from an Internet server using the Network Time Protocol (NTP).

Technical Specification  General		
Two Reset Modes	• Reset Web GUI	Reset from local display GUI
Performance		
I/O Ports	<ul> <li>1 x 10/100 BaseT RJ-45 port</li> <li>8 x 10/100 Base T PoE port (802.3af)</li> <li>DC-in jack</li> <li>One HDMI supporting resolution - 1920x1080/60Hz,1280x720/60Hz,1024x768/60Hz</li> </ul>	<ul> <li>2 x 2.0 USB Host</li> <li>Audio input x 1, output x 1</li> <li>One VGA supporting resolution - 1920x1080/60Hz,1280x720/60Hz,1024x768/60Hz</li> </ul>
OS	• Linux	
Supported Cameras	Supports Onvif network cameras	
System Requirements for Web Interface	Browser: Internet Explorer, Firefox	
DNR-F4108PE		
Storage Capacity	•6TB	
No of bays	•1	
Alarm I/O	8CH Alarm input, 1CH Alarm output	
Audio I/O	• 1CH MIC input, 1CH audio line out	
RJ45	• 1 RJ45 10/100M	
PoE Max Power	•≤80W	





DNR-F4108PE		
	A SALE A DEBY	
Power Supply	• AC110~220V	
Power Consumption	• 100W	
Operating Temperature	•0°C~ +45°C	
Operating Humidity	• 0% - 90% RH	
Chassis	• Smart 1U	
Product Weight	• 1.5 kgs	
Frame Rate	•8MP/6MP/5MP/4MP/3MP/1080P@30fps;	
Live View/Playback Capacity	• Live View 8ch 720P/1080P/1ch 8MP @30fps, Playback 8ch 720P/1080P/1ch 8MP	
HDMI/VGA Output	• HDMI : 3840x2160/60Hz,1920x1080/60Hz,1280x720/60Hz,1024x768/60Hz, VGA :1920x1080/60Hz,1280x720/60Hz,1024x768/60Hz	
Software		
Audio and Video Recording	Synchronized audio & video recording	
Compression Format	• H.265, H.264	
Video Setting	Resolution, quality, frame rate, enable audio	
Recording Type	Record by schedule, manual, and event-based recording	
Live View	• HDMI and VGA • Supported via browser	
Live View Control	Live view, preset/go, patrol, focus, PTZ functions, snapshot, full screen, digital zoom	
Playback	Supported via browser and HDMI/VGA	
Playback Control	Playback with normal, fast forward/rewind and step     forward/rewind	
Overwrite Recording	Auto recycling when disk storage is full	
File Export	• Raw format	
User Account	Additional accounts can be created to allow users system access	
DDNS	• DDNS client support	
System Time	Set the system time (NTP input time, sync with computer,     Daylight Saving Time)	
Network Service Protocols	• RTP/RTCP,TCP/UDP,HTTP,DHCP,DNS,NTP	
User Interface	• HTTP Web browser • Multiple Language GUI • HDMI/VGA Local Display	
Event Managemet	• Events - Motion Detection, Video loss, Disk space full • Alert - Email	
DCMS System Requirement	Operating System: 32 Bits - MS Windows XP pro SP3/Visa SPI/Win 7 SPI/Win10     64 bits - Win 7 SPI/Win Server 2008 R2	
DCMS Software Function	• Control and manage up to 64 channels	
On Screen Display	Configurable channel number, text position, date and time	