# DX4500/DX4600 Series Digital Video Recorder

# 8/16 CAMERA INPUTS, 250 GB-3 TB STORAGE, FLEXIBLE SEARCH CAPABILITIES

# **Product Features**

- 8- or 16- Channel Digital Video Recorder
- · MPEG-4 Compression
- Up to 704 x 480 (NTSC), 704 x 576 (PAL) Recording Resolution
- Up to 480 Images per Second (IPS) Recording Rate
- Up to 3 TB of Hard Drive Storage
- Partition Recording
- Channel Resolution, Quality, and Frame Rate Settings Configurable per Individual Camera
- Picture-In-Picture for Multiscreen Live and Playback Video
- Remote Client is Compatible with Windows® XP, Windows 2000, and Windows Vista®
- · Support for Continuous, Motion, Alarm, and Scheduled Recording
- Local and Remote PTZ Control
- Third-Party PTZ Protocols
- Up to 4 Audio Inputs and 1 Audio Output
- · Pre- and Post-Alarm Recording

A fully featured and fully affordable entry-level digital video recorder (DVR), the **DX4500/DX4600** Series is the next generation in DVRs. Equipped with an embedded operating system, it offers camera capacity, features, and functionality exceeding other DVRs. The **DX4500/DX4600** is designed for the entry-level market that requires 8 or 16 camera inputs; greater internal hard drive storage capacity; fast frame rate recording; and powerful playback, search, and export capability. The **DX4500/DX4600** not only replaces the traditional VCR and multiplexer combination, but it also offers the benefits derived from the latest in digital video processing.

Designed to work with today's broadband networks, the **DX4500/DX4600** uses MPEG-4 compression, allowing you to view and control the DVR across local or wide area networks. Recording at resolutions of up to 704 x 480 (4ClF), the **DX4500/DX4600** captures crystal clear pictures, creating effective footage for later use and retrieval. Imported video is easily reviewed using the export player. Each DVR input channel can be configured individually to meet a specific security application requirement for video retention. Video critical to investigation and archiving is easily exported to a USB memory device or to an optional CD-RW or DVD±RW device.

Operation of the unit is made easy through the front panel, remote control keypad, or mouse. The **DX4500/DX4600** remote client allows live viewing and video playback for a maximum of sixteen **DX4000** series servers simultaneously. This display can consist of multiple **DX4500/DX4600** servers and one **DX4004** server. User-configurable



- Up to 16 Alarm Inputs and Up to 4 Relay Outputs
- Main Monitor for VGA or Analog Display, Analog Spot Monitor
- Multilingual On-Screen Display
- USB, CD-RW, or DVD±RW for Video Export
- · Event Notifications by E-mail, Emergency Agent, or Sounder
- · Time/Date, Bookmark, Event, and Pixel Search

disk partitioning is used to allocate specific hard disk space for storing continuous video data, and event-initiated video data. The retention time can be different for retaining continuous recorded video, and event-initiated recorded video.

For surveillance applications requiring PTZ capability, the **DX4500/ DX4600** addresses and controls pan/tilt/zoom (PTZ) equipment such as Spectra® domes and Esprit® positioning systems, or third-party cameras. With the ability to trigger recording and in response to events (such as alarm inputs, motion detection, and video loss), the **DX4500/DX4600** Series becomes an automated monitoring engine as well.

The **DX4500/DX4600** video outputs provide for efficient control and effective deterrence. The choice of VGA or composite main monitor output provides flexibility for the user. The main monitor output can be adjusted to display one, four, nine, or sixteen cameras, or it can be adjusted for a custom display. The **DX4500/DX4600's** spot monitor output can be used for public viewing or alarm call-up.

The **DX4500/DX4600** is designed to deliver robust and reliable performance for security professionals. From the incorporation of watermarking technology to prevent alterations to captured video, to the ability to capture log entries, to the inclusion of Pelco's world renowned customer service promise, the **DX4500/DX4600** embodies the ideal entry-level DVR to protect people and assets.









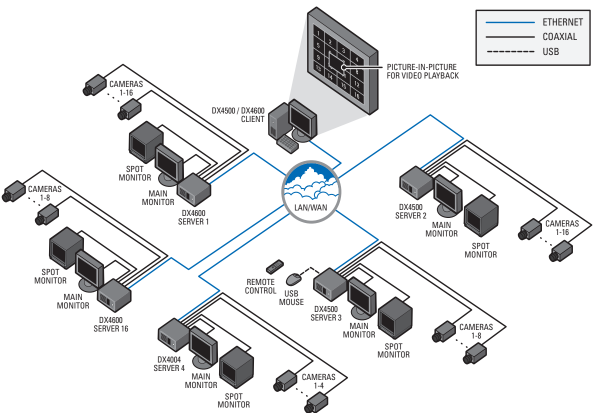
# **TECHNICAL SPECIFICATIONS**

### **APPLICATIONS**

As the next generation DVR, the **DX4500/DX4600** is the solution for small- to multiple-site applications. The remote client-to-server connectivity allows operation from a remote location, connecting multiple servers simultaneously. The remote client can be used to operate and administer both **DX4500/DX4600** and **DX4000** servers installed at multiple locations. For example, small sites can use the **DX4000** to record and display video from 1 to 4 cameras; medium sized sites can use the **DX4500/DX4600** to record and display video from 8 or 16 cameras. Additionally, the remote client is an application for the Windows Vista® operating system and supports all editions

The remote client can export a video data file in AVI or native format from a **DX4500/DX4600** server, or in AVI format from a **DX4000** server. It can also store the file at a specified destination on the remote computer's hard drive or other allocated storage media. Use the Windows Media® Player or similar viewer to view video exported in AVI format. Use the **DX4500/DX4600** Export Viewer to playback video exported in native format or to view authenticated watermarked video. Use the **DX4000** Backup Player to view authenticated watermarked video.

The remote client can play back video from the live view or search modes of the **DX4500/DX4600**; the **DX4000** can play back video from the remote client's date/time search mode. For the **DX4000**, the playback mode, playback controls, and playback speed and volume controls are available in the remote client's date/time search mode. With only a few clicks of a button, the remote client can quickly print a **DX4500/DX4600** live view playback/search mode image or a **DX4000** date/time search mode playback video image.



#### IMPORTANT NOTE. PLEASE READ.

The network implementation is shown as a general representation only and is not intended to show a detailed network topology. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the system as illustrated. Please contact your local Pelco Representative to discuss your specific requirements.

# **TECHNICAL SPECIFICATIONS**

#### **ELECTRICAL/VIDEO**

Input Voltage 100-240 VAC ±10%, 50/60 Hz, autoranging

Power Consumption Maximum 85 W
Signal System NTSC/PAL, switchable
Operating System Linux®-Embedded
Recording Resolutions NTSC PAL
704 x 480 704 x 576
704 x 240 704 x 288

704 x 240 704 x 288 352 x 240 352 x 288 1 main VGA or analog

Video Outputs 1 main VGA or analog

1 analog spot (displays up to 4 cameras)

Video Compression MPEG-4
Remote Connection LAN/WAN
TCP/IP

10/100 Mbps Network port

Bandwidth Throttle Server-based, 128 Kbps to 100 Mbps

### THIRD-PARTY PTZ COMPATIBILITY

Third-Party PTZ Device	Protocol
Bosch® AutoDome® Day/Night	Bosch_AutoDome
Samsung™SCC 641	Samsung_SCC
LG™LPT-SD163HM	LG_SD168
BaxaII™ BPD1-RAS916	Pelco P
American Dynamics™ Speed Dome Ultra VII	Pelco P

#### **MAXIMUM IPS RECORDING**

		NTSC IPS		ı	PAL IPS
Model	Format	Total	Per Camera	Total	Per Camera
	CIF	120	15	100	12.5
DX4508	2CIF	60	7.5	48	6
	4CIF	30	3	24	3
	CIF	240	15	200	12.5
DX4516	2CIF	120	7.5	96	6
	4CIF	60	3	48	3
	CIF	240	30	200	25
DX4608	2CIF	120	15	100	12.5
	4CIF	60	7.5	48	6
	CIF	480	30	400	25
DX4616	2CIF	240	15	200	12.5
	4CIF	120	7.5	96	6

### **AUDIO**

Input Line-level input, 8 Kbps
Output Line-level output

Audio Inputs 2 with DX4500, 4 with DX4600, RCA sockets

Audio Output 1 RCA socket

#### **MECHANICAL**

Connectors

 Video Inputs
 8 or 16, BNC

 Video Outputs
 8 or 16, BNC, looping

 Alarm Input
 8 or 16 N.C. or N.O.

 Relay Output
 2 or 4, N.C. or N.O.

 30 VDC/1 A 125 VAC/0.5 A

TCP/IP port RJ-45, 10/100 Mbps

Serial Port 2 RS-422/RS-485 for PTZ control USB Port 3, USB 2.0 (1 front, 2 rear)

#### **GENERAL**

Operating Temperature 32° to 95°F (0° to 35°C)
Relative Humidity Maximum 80%, noncondensing
Dimensions 19.50" D x 16.88" W x 3.75" H
(49.5 x 42.9 x 9.5 cm)

(depth includes jog dial to power cord; height includes an additional 0.25" to accommodate

rubber feet)

Unit Weight (approximate) Unit Shipping 21 lb (9.5 kg) DX4508-250 14.30 lb (6.5 kg) DX4508CD-1500 19.54 lb (8.7 kg) 26 lb (11.8 kg) DX4516-250 14.84 lb (6.7 kg) 21 lb (9.5 kg) DX4516CD-1500 20.08 lb (9.1 kg) 27 lb (12.2 kg) DX4616CD-250 17.04 lb (7.7 kg) 23 lb (10.4 kg) DX4616CD-3000 21.60 lb (9.8 kg) 28 lb (12.7 kg) DX4616DVD-250 17.24 lb (7.8 kg) 24 lb (10.9 kg) DX4616DVD-3000 21.80 lb (9.9 kg) 28 lb (12.7 kg)

## **CERTIFICATIONS**

- CE, Class A
- FCC, Class A
- UL/cUL Listed

### REMOTE PC CLIENT APPLICATION

#### **Minimum PC Requirement**

Operating System Windows 2000 (SP4) or above and

DirectX® 8.1 or higher

Processor Intel® Pentium® 4

Memory 512 MB

Video Card VGA card with 64 MB video RAM or greater

### **Recommended PC Requirements**

Operating System Windows Vista or Windows XP (SP2)
Processor Intel Pentium 4 (or higher), 2.4 GHz

Memory 512 MB

Video Card VGA card with 128 MB video RAM

Remote Administration Full remote control through TCP/IP network

**Notice:** Judgment as to the suitability of the products for users' purposes is solely the users' responsibility. Users should refer to the Operation manuals for cautionary statements regarding user selected options and how they might affect video quality. Users shall determine the suitability of the products for their own intended application, picture rate and picture quality. In the event users intend to use the video for evidentiary purposes in a judicial proceeding or otherwise, users should consult with their attorney regarding any particular requirements for such use.

# **TECHNICAL SPECIFICATIONS**

### **PRODUCT MODELS AND FEATURES**

Feature	DX4508	DX4516	DX4608	DX4616
IPS	120	240	240	480
Pixel Search	No	No	Yes	Yes
Maximum Hard Drive Storage (GB)	1500	1500	3000	3000
Audio Inputs	2	2	4	4
Alarms Inputs	8	16	8	16
Relay Outputs	2	2	2	4
Standard Optical Disk Drive	None	None	CD-RW	CD-RW
Optional Optical Disk Drive	CD-RW/DVD±RW	CD-RW/DVD±RW	DVD±RW	DVD±RW

#### **MODEL NUMBERS**

Use the following table to specify and customize your DX4500/DX4600. For example, the model number for an 8-channel DX4500 with 250 GB of internal storage and an optional CD-RW optical drive is DX4508CD-250. The model number for a 16-channel DX4600 with 250 GB of internal storage and a CD-RW optical drive is DX4616CD-250.

### **CREATING MODEL NUMBERS**

Model Storage (GB) Channels CD/DVD				
Models	Channels	Disk Drive	Storage In GB	
5 (DX4500)	08	CD (CDRW*)	250	
6 (DX4600)	16	DVD (DVD±RW†)	500	
		•	750	
			1000	
			1500	
			2000*	
			2250*	
			3000*	

<sup>\*</sup>Standard for the DX4600.

### **SUPPLIED ACCESSORIES**

Power cords (USA and European), USB mouse, remote control, remote client application CD, alarm and relay terminal blocks, and rack mounting kit.

### **COMPATIBLE PRODUCTS**

Esprit Positioning Systems Spectra Domes

## **OPTIONAL ACCESSORIES**

 DX4546HDD250KIT
 DX4500/DX4600 SATA 250 GB upgrade

 DX4546HDD500KIT
 DX4500/DX4600 SATA 500 GB upgrade

 DX4546HDD750KIT
 DX4500/DX4600 SATA 750 GB upgrade

 DX4546-CDKIT
 CD drive upgrade for the DX4500

 DX4546-DVDKIT
 DVD drive upgrade for the DX4500/DX4600



<sup>&</sup>lt;sup>†</sup>The DVD±RW drive is optional for the DX4500 and DX4600. The DVD±RW drive supports double-layer recording.