DX4700/DX4800 Series
Hybrid Video Recorder
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important Notices</td>
<td>5</td>
</tr>
<tr>
<td>Legal Notice</td>
<td>5</td>
</tr>
<tr>
<td>Regulatory Notices</td>
<td>5</td>
</tr>
<tr>
<td>Video Quality Caution</td>
<td>5</td>
</tr>
<tr>
<td>Open Source Software Notice</td>
<td>5</td>
</tr>
<tr>
<td>Description</td>
<td>6</td>
</tr>
<tr>
<td>Client Application Software</td>
<td>6</td>
</tr>
<tr>
<td>Models</td>
<td>7</td>
</tr>
<tr>
<td>Optional Accessories</td>
<td>7</td>
</tr>
<tr>
<td>Product Overview</td>
<td>8</td>
</tr>
<tr>
<td>Package Contents</td>
<td>8</td>
</tr>
<tr>
<td>Front Panel</td>
<td>9</td>
</tr>
<tr>
<td>Rear Panel</td>
<td>12</td>
</tr>
<tr>
<td>Remote Control</td>
<td>13</td>
</tr>
<tr>
<td>Installation</td>
<td>15</td>
</tr>
<tr>
<td>Equipment Placement</td>
<td>15</td>
</tr>
<tr>
<td>Equipment Connections Overview</td>
<td>15</td>
</tr>
<tr>
<td>Connecting Analog Cameras</td>
<td>16</td>
</tr>
<tr>
<td>Connecting IP Cameras</td>
<td>16</td>
</tr>
<tr>
<td>Connecting Serial PTZ</td>
<td>17</td>
</tr>
<tr>
<td>Connecting Alarm Devices</td>
<td>18</td>
</tr>
<tr>
<td>Connecting a Relay Output</td>
<td>19</td>
</tr>
<tr>
<td>Connecting the Main Monitor</td>
<td>19</td>
</tr>
<tr>
<td>Connecting the Spot Monitor</td>
<td>19</td>
</tr>
<tr>
<td>Connecting USB Devices</td>
<td>20</td>
</tr>
<tr>
<td>Connecting Audio Devices</td>
<td>20</td>
</tr>
<tr>
<td>Connecting the Mouse</td>
<td>20</td>
</tr>
<tr>
<td>Connecting to a Network</td>
<td>20</td>
</tr>
<tr>
<td>Connecting Power</td>
<td>20</td>
</tr>
<tr>
<td>Installing Client Software</td>
<td>21</td>
</tr>
<tr>
<td>Operation/Configuration</td>
<td>22</td>
</tr>
<tr>
<td>Unit Startup</td>
<td>22</td>
</tr>
<tr>
<td>Logging On and Logging Off</td>
<td>22</td>
</tr>
<tr>
<td>Unit Shutdown</td>
<td>23</td>
</tr>
<tr>
<td>Specifications</td>
<td>24</td>
</tr>
<tr>
<td>Appendixes</td>
<td>25</td>
</tr>
<tr>
<td>Appendix A: Connecting ATM/POS Devices</td>
<td>25</td>
</tr>
<tr>
<td>Appendix B: Connecting Audio Devices</td>
<td>26</td>
</tr>
</tbody>
</table>
List of Illustrations

1 Package Contents ......................................................... 8
2 Front Panel .................................................................................. 9
3 Rear Panel ............................................................................. 12
4 Remote Control ........................................................................ 13
5 Equipment Connections Overview ............................................. 15
6 Recommended IP Camera Settings ............................................. 16
7 Connecting a Serial PTZ Device ............................................... 17
8 Connecting Alarm Devices .......................................................... 18
9 Connecting the Relay Output Device ......................................... 19
10 Hard Disk Option Partition Notification ................................... 22
11 ATM/POS Supported Equipment Configuration ...................... 25
12 Live and Playback Audio/Video Configuration ............................ 26

List of Tables

A Video Coaxial Cable Requirements ........................................... 16
B Supported PTZ Protocols .......................................................... 17
Important Notices

LEGAL NOTICE

SOME PELCO EQUIPMENT CONTAINS, AND THE SOFTWARE ENABLES, AUDIO/VISUAL AND RECORDING CAPABILITIES, THE IMPROPER USE OF WHICH MAY SUBJECT YOU TO CIVIL AND CRIMINAL PENALTIES. APPLICABLE LAWS REGARDING THE USE OF SUCH CAPABILITIES VARY BETWEEN JURISDICTIONS AND MAY REQUIRE, AMONG OTHER THINGS, EXPRESS WRITTEN CONSENT FROM RECORDED SUBJECTS. YOU ARE SOLELY RESPONSIBLE FOR INSURING STRICT COMPLIANCE WITH SUCH LAWS AND FOR STRICT ADHERENCE TO ANY/ALL RIGHTS OF PRIVACY AND PERSONALITY. USE OF THIS EQUIPMENT AND/OR SOFTWARE FOR ILLEGAL SURVEILLANCE OR MONITORING SHALL BE DEEMED UNAUTHORIZED USE IN VIOLATION OF THE END USER SOFTWARE AGREEMENT AND RESULT IN THE IMMEDIATE TERMINATION OF YOUR LICENSE RIGHTS THEREUNDER.

REGULATORY NOTICES

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Radio and Television Interference

This equipment has been tested and found to comply with the limits of a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes and modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commission’s rules.

In order to maintain compliance with FCC regulations shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and television reception.

This Class A digital apparatus complies with Canadian ICES-003.

VIDEO QUALITY CAUTION

FRAME RATE NOTICE REGARDING USER-SELECTED OPTIONS

Pelco systems are capable of providing high quality video for both live viewing and playback. However, the systems can be used in lower quality modes, which can degrade picture quality, to allow for a slower rate of data transfer and to reduce the amount of video data stored. The picture quality can be degraded by either lowering the resolution, reducing the picture rate, or both. A picture degraded by having a reduced resolution may result in an image that is less clear or even indiscernible. A picture degraded by reducing the picture rate has fewer frames per second, which can result in images that appear to jump or move more quickly than normal during playback. Lower frame rates may result in a key event not being recorded by the system.

Judgment as to the suitability of the products for user’s purposes is solely the user's responsibility. Users shall determine the suitability of the products for their own intended application, picture rate and picture quality. In the event user intends to use the video for evidentiary purposes in a judicial proceeding or otherwise, user should consult with its attorney regarding any particular requirements for such use.

OPEN SOURCE SOFTWARE NOTICE

This product includes certain open source or other software originated from third parties that is subject to the GNU General Public License (GPL), GNU Library/Lesser General Public License (LGPL) and different and/or additional copyright licenses, disclaimers, and notices.

The exact terms of GPL, LGPL, and some other licenses are provided to you with this product. Please refer to the exact terms of the GPL and LGPL at http://www.fsf.org (Free Software Foundation) or http://www.opensource.org (Open Source Initiative) regarding your rights under said license. You may obtain a complete corresponding machine-readable copy of the source code of such software under the GPL or LGPL by sending your request to digitalsupport@pelco.com; the subject line should read Source Code Request. You will then receive an email with a link for you to download the source code.

This offer is valid for a period of three (3) years from the date of the distribution of this product by Pelco.
**Description**

DX4700/DX4800 Series MPEG-4/H.264 hybrid video recorders (HVRs) bring a new range of performance and capability to the Pelco DX Series product line.

The DX4700/DX4800 Series offers a cost-effective solution to expand existing analog systems with megapixel IP recording. And, the ability to support two Pelco megapixel IP cameras or Axis® cameras, gives new power and flexibility in IP migration. (Due to native display resolution, IP streams can be viewed in standard resolution at the server and in megapixel resolution at the client.)

DX4700/DX4800 Series models record up to 30 images per second (ips) on all channels. In addition, the DX4800 adds the ability to record full frame rate video at 4CIF resolution for all cameras.

DX4700/DX4800 Series HVRs provide unparalleled storage selections for systems in this class. With up to 8 TB of internal storage, the higher storage demands of megapixel and high speed recording can be overcome without sacrificing speed for resolution. DX4700/DX4800 Series HVRs also match security requirements to storage needs with the unique HDD partitioning feature, which allocates individual disk partitions for normal and alarm recording. And, video is easily backed up to an optional USB-attached HDD enclosure (up to 1 TB).

The unit provides the unique ability to leverage installed systems: the new DX Series client provides operational functionality for DX8000 digital video recorders (DVRs), DX8100 Series and DX4700/DX4800 Series HVRs, DX4500/DX4600, DX4100 and DX4000 Series DVRs. Optionally, DS ControlPoint software allows integration with DX Series products and Digital Sentry® systems.

DX4700/DX4800 Series is full-featured and provides a wide range of robust capabilities including the ability to capture and overlay ATM/POS text with video recording, access instant playback for quick investigative work, and the use of bidirectional audio for enhanced security.

The unit reduces installation overhead with out of the box recording. An intuitive interface makes custom installation easy and reduces learning time for end customers.

**CLIENT APPLICATION SOFTWARE**

Fully implemented networking capabilities allow remote viewing of live video, playback, and administration of DVR/HVR server features. Versatile high-speed search operations include time and date, bookmark, event, pixel, thumbnail, and point of sales (POS) searching. Extensive scheduling features allow the customization of day, weekday, weekend, and special event recording. The DX Series client provides a graphical user interface (GUI), allowing for quick and efficient access to setup and operating features.

The DX Series DVR/HVRs support four software applications that run on a PC:

- **DX Series Client software application**: Allows you to log on to, operate, and administer up to 100 DX Series DVR/HVRs. DX Series servers supports a total of five simultaneous connections when using the DX Series client and Web client applications.

- **DX Series Export Viewer**: Allows you to view exported video. The export viewer is designed to recognize and verify the digital watermark that is embedded in the Pelco-engineered .exp video format.

- **DX Series Emergency Agent**: Works with networked DX4500/DX4600, DX4500/DX4600, and DX4104 units to alert users when one or more channels detect an alarm, motion, text, or video loss event. The emergency agent runs on a networked client PC.

- **DX Series Web Client**: Allows you to view live video and operate PTZ features of cameras attached to a DVR/HVR.
## MODELS

- **DX4708DVD**: 8 channel HVR with DVD; supports up to two audio inputs and outputs; records up to 30 ips on all channels.
- **DX4716DVD**: 16 channel HVR with DVD; supports up to two audio inputs and outputs; records up to 30 ips on all channels.
- **DX4808DVD**: 8 channel HVR with DVD; supports up to four audio inputs and two outputs; records up to 30 ips 4CIF on all channels.
- **DX4816DVD**: 16 channel HVR with DVD; supports up to four audio inputs and two outputs; records up to 30 ips 4CIF on all channels.

## OPTIONAL ACCESSORIES

- **DX4546HDD500KIT***: DX4500/DX4600 SATA 500 GB upgrade
- **DX4546HDD1000KIT***: DX4500/DX4600 SATA 1000 GB upgrade
- **DX4546HDD2000KIT***: DX4500/DX4600 SATA 2000 GB upgrade
- **DX4546DVDKITS**: DVD drive upgrade for the DX4500/DX4600
- **KBD300A**: KBD300A desktop keyboard with full switching and configuration capabilities and joystick control of PTZ functions; requires a KBD300USBKIT or a KBD300USBKIT-X
- **KBD300USBKIT**: Remote keyboard wiring kit (120 VAC) for KBD300A
- **KBD300USBKIT-X**: Remote keyboard wiring kit (230 VAC) for KBD300A

*DX4500/DX4600 HDD parts can be used with the entire DX Series product line.
Product Overview

Before you install and operate the DX4700/DX4800 Series, thoroughly familiarize yourself with the information in this manual. Make sure the package contains all of the items listed below.

PACKAGE CONTENTS

Figure 1. Package Contents

1. DX4700/DX4800 Hybrid Video Recorder (1 ea.)
2. AAA Batteries for Remote Control (2 ea.)
3. Remote Control (1 ea.)
4. USA Standard Power Cord (1 ea.)
5. European Standard Power Cord (1 ea.)
6. UK Standard Power Cord (1 ea.)
7. Rack Ears (2 ea.) and Hardware Pack (1 ea.)
8. USB Mouse (1 ea.)
9. Resource Disc (1 ea.)
   NOTE: Disc includes user documentation and PC client, emergency agent, and export viewer applications
FRONT PANEL

The unit’s front panel includes indicators and controls. The controls let you perform most unit functions without the remote control or mouse (refer to Figure 2). For information on using the remote control, refer to Remote Control on page 13. For information on using the mouse and for general unit operation, refer to the DX4700/DX4800 Server Operation/Configuration manual.

![Figure 2. Front Panel](image)

1. **Access Door:** Provides access to the power button and optical CD/DVD drive.

2. **Channel and Camera Control Buttons:**
   - **Button [1]:** Only selects camera 1.
   - **Buttons [2 to 8], Eight-Channel Unit or [2 to 16], Sixteen-Channel Unit:** Selects the respective camera and its alternate function. (Press the Shift button to access the alternate function).
     - [2] **OSD:** Displays or hides the toolbar.
     - [3] **COPY:** Copies recorded video data to the target media. Refer to Remote Control on page 13 for additional information.
     - [4] **MARK:** Sets the beginning point from which to search recorded data.
     - [5] **FOCUS-:** Decreases camera focus.
     - [6] **FOCUS+:** Increases camera focus.
     - [7] **IRIS-:** Closes the camera iris.
     - [8] **IRIS+:** Opens the camera iris.
     - [9] **ALM OFF:** Turns off the active alarm state.
     - [10] **INFO:** Displays or hides the System Information list.
     - [11] **LOG:** Displays or hides System Log list.
     - [12] **AUX:** Sends an auxiliary command.
     - [13] **SET:** Starts the PTZ configuration mode.
     - [14] **CLR:** Clears a configured event.
     - [15] **PATTERN:** Assigns the recorded PTZ actions to the user-specified pattern number.
     - [16] **PRESET:** Assigns the position of the selected camera to a user-specified preset number.

3. **Remote Sensor:** Communicates between the HVR and remote control.

4. **System Status Indicators:**
   - **NET:** Blinks when the network is connected.
   - **BACKUP:** Glows when the backup and erase media process is active.
   - **HDD:** Blinks when the hard drive is accessed.
   - **ALARM:** Glows when the alarm out is in progress.
Selection Control:
- **Directional Arrows**: (Up, down, left, and right) Navigates between the options of the Menu, Options, and Properties panes.
- **Enter**: Selects the highlighted option in the Menu, Option, and Properties panes.

Playback Controls:
- **Left Arrow**: Provides two functions.
  - **Reverse**: Searches recorded video at normal speed. Repeatedly press the button to search recorded video in the reverse direction at 2X, 3X, or 4X the normal speed.
  - **Reverse Skip**: Activates when playback is paused. Press the button to play back video frame-by-frame, or press the button repeatedly to quickly skip through video in the reverse direction. Press and hold the button to go directly to the beginning of the recorded video.
- **Right Arrow**: Provides two functions.
  - **Forward**: Searches recorded video at normal speed. Repeatedly press the button to search recorded video in the forward direction at 2X, 3X, or 4X the normal speed.
  - **Forward Skip**: Activates when playback is paused. Press the button to search video frame-by-frame, or press the button repeatedly to quickly skip through video in the forward direction. Press and hold the button to go directly to the end of the recorded video.
- **STOP**: Stops playback.
- **PAUSE**: Pauses playback.
- **Play**: Provides an alternate playback function for viewing video. Press to start playback in forward direction; press again to play back video in the reverse direction.

Jog Control (inner dial): Navigates through various mode options.
- **Menu Mode**: Increases (clockwise) or decreases (counter-clockwise) the selected option values.
- **Date/Time Search Mode**: Increases (clockwise) or decreases (counter-clockwise) to select the start time from which to begin playback. Played back video is displayed in the picture-in-picture view. The picture-in-picture view is displayed in one or four panes.
- **Event Search Mode**: During the initial video playback mode, the inner jog dial does not change the playback parameters. Once the shuttle dial is used to pause played back video, the inner jog allows you to search forward (clockwise) or backward (counter-clockwise) through each frame.
- **Bookmark Search Mode**: Once the shuttle dial is used to pause played back video, the jog dial allows you to search forward (clockwise) or backward (counter-clockwise) through each frame.
- **ATM/POS Search Mode**: Increases (clockwise) or decreases (counter-clockwise) to select the start time from which to begin playback. Played back video is displayed in the picture-in-picture view. The picture-in-picture view is displayed in one or four panes.
- **Export Review**: Increases (clockwise) or decreases (counter-clockwise) to select the start time from which to begin playback. Played back video is displayed in the picture-in-picture view. The picture-in-picture view is displayed in one or four panes.
- **Pixel Search Mode**: Increases (clockwise) or decreases (counter-clockwise) to select the date, start time, duration, channel, sensitivity, and search area from which to begin pixel search.

Shuttle Dial (outer ring):
- **Quick Lift and Release Action (clockwise or counter-clockwise)**: For any of the above search modes, the initial quick lift and release of the shuttle causes the played back video to pause. Subsequent quick lift and release actions searches the played back video in the forward (clockwise) or reverse (counter-clockwise) direction, one frame at a time.
- **Turn and Hold Action (clockwise or counter-clockwise)**: Turn the shuttle a little further to search the played back video in the forward (clockwise) or reverse (counter-clockwise) direction faster, frame-by-frame. Turning the shuttle a full rotation in either direction searches the playback at the fastest rate. The playback returns to pause when the shuttle is released.

High-Speed USB 2.0 Ports: One port on the front and two on the back of the HVR.

LOGIN: Displays the login dialog box if a user is not logged on to the system. If a user is already logged on, pressing this button logs off the user. When a user is logged on, the button is lit blue; when a user is not logged on, the button is not lit. This button performs the same function as the Login icon on the toolbar.
Monitor Selection:
- **Main:** Allows you to select the order in which channels are displayed on the VGA or main analog monitor. Use in conjunction with buttons 1 to 8 or 1 to 16 to select which camera input is displayed first on the VGA or main analog monitor. This button performs the same function as the MAIN icon on the GUI toolbar.
- **VGA monitor selection:** If the main video is displayed on the analog monitor, use the MAIN button to switch the display to the VGA monitor.
- **SPOT:** Allows you to select the order in which channels are displayed on the spot monitor. Use in conjunction with buttons 1 to 8 or 1 to 16 to configure the first camera displayed. This button performs the same function as the SPOT icon on the GUI toolbar.

PTZ: Displays the PTZ dialog box for a camera configured for PTZ control. This button performs the same function as the PTZ icon on the GUI toolbar.

ZOOM: Zooms a camera in and out.

MENU/ESC: Displays or closes the Setup menu.

REC: Manually starts and stops recording.

SEARCH: Displays the Search window and is organized into the following categories:
- **INTERNAL HDD:** Selects the target media to search for data.
- **Data/Time Search:** Displays the date/time monthly calendar view. The search criteria is based on the date, time, and camera/channel.
- **Event Search:** Displays the event type view and selections (SENSOR, ALL, and MOTION). The event search criteria includes date, time, camera/channel, and event types.
- **Bookmark Search:** Displays the bookmark search view to locate previously recorded bookmarks (data and channel/camera number).
- **ATM/POS Search:** Displays the text mode search results.
- **Export Review:** Displays the exported video search results.
- **Pixel Search:** Displays the pixel model search results.

SHIFT: Switches the operation of the camera control buttons from the primary to secondary function.


Power Switch: Turns the unit power on and off.
REAR PANEL

Figure 3 shows the connectors on the unit’s rear panel.

1. **RS-422/RS-485 (compliant) Connector**: Provides two RS-422/RS-485 connections (DATA 1 and DATA 2) for interfacing multiple devices

2. **Camera Outputs**: Eight or sixteen BNC camera outputs

3. **Camera Inputs**: Eight or sixteen BNC camera inputs

4. **Relay Outputs**: Four normally open outputs

5. **Autoranging AC Power Input**: Voltage range from 100 VAC and 240 VAC, 50/60 Hz

6. **Alarm Inputs**: Eight or sixteen normally closed inputs

7. **High-Speed USB 2.0 Ports**: One USB port on the front and two on the back of unit

8. **VGA Monitor Output**: 15-pin output

9. **Spot Monitor**: Analog spot monitor BNC output

10. **Main Monitor**: Analog main monitor BNC output

11. **Ethernet Adapter Port**: 100 Mbps port

12. **Audio Output**: Two RCA line-level audio outputs

13. **Audio Input**: Two or four RCA line-level inputs

14. **RS-232C**: On 9-pin serial port for ATM/POS device connection
REMOTE CONTROL

The unit's remote control lets you perform most unit functions without the mouse or front panel controls (refer to Figure 4). For information on using the front panel controls, refer to Front Panel on page 9. For information on using the mouse and for general unit operation, refer to the DX4700/DX4800 Server Operation/Configuration manual.

**Figure 4. Remote Control**

1. **PTZ Controls:**
   - **PRESET:** Assigns the position of the selected camera to a user-specified preset number.
   - **PATTERN:** Assigns the recorded PTZ actions to the user-specified pattern number.
   - **SET:** Starts the PTZ configuration mode.
   - **CLR:** Clears a configuration event.
   - **AUX:** Sends an auxiliary command to the specified PTZ camera.
   - **PTZ:** Starts the PTZ mode for the selected device and displays the on-screen PTZ control.

**NOTE:** PTZ controls are only available for cameras that support and are configured for PTZ operation.

2. **Numeric Keypad:** Used for various unit functions, including camera selection, PTZ control, and numeric entry in selected dialog boxes.

3. **MARK:** Bookmarks video with the search starting location.

4. **Copy/Export:** Provides two modes:
   - **Copy/Export:** Allows you to export data to CD/DVD or USB media and then preview that data.
   - **Snapshot:** Allows you to capture the current video scene. The image is exported in JPEG format to a USB device.
OSD: Displays the on-screen display (OSD) menu.
- **Control Bar On/Off:** Displays or hides the toolbar.
- **Video Adjustment:** Displays the video adjustment dialog box.
- **Motion:** Displays the motion configuration grid.

**ID:** Links the remote control to one or many DX4700/DX4800s. For information on setting the IR remote ID on the unit, refer to the DX4700/DX4800 Server Operation/Configuration manual.

**LOGIN:** Displays the on-screen keyboard if a user is not logged on to system. If a user is logged on, this button logs off the user.

**SPLIT:** Displays all four channels in a 2 x 2 format.

**SEQ:** Displays all channels in sequence in a full-screen display.

**OPEN:** Opens the DVD tray (DVD models only).

**ALM.OFF:** Turns off an active alarm for the selected camera. Also cancels alarm activation and returns the system to the condition before the alarm was activated.

**MENU/ESC:** Opens and closes the Setup menu.

**Menu Controls:**
- **Arrow Buttons:** Selects menu options.
- **ENTER:** Selects the highlighted menu item.

**SEARCH:** Displays the Search menu.

**REC:** Starts and stops manual recording.

**Playback Controls:**
- **PAUSE:** Pauses playback.
- **STOP:** Stops playback.
- **Left Arrow:** Searches or plays back video in reverse.
- **Play:** Plays back video. Press the button once to play back video; press it again to play back video in reverse.
- **Right Arrow:** Searches or plays back video.

**NOTE:** These buttons have additional functions. Refer to the DX4700/DX4800 Server Operation/Configuration manual for more information.

**INFO:** Displays the System Information.

**LOG:** Displays the System Log List.

**Lens Controls:**
- **ZOOM:** Zoons in (+) and out (–) on the video image in live and playback modes. This option does not change the actual video stream.
- **FOCUS:** Changes the camera’s focus far (+) and near (–).
- **IRIS:** Opens (+) and closes (–) the camera’s iris.

**NOTE:** Focus and iris functions only operate with supported cameras.
Installation

EQUIPMENT PLACEMENT

The unit can be placed on any flat surface (desk or table). Rack mounting hardware is provided for mounting the unit in an equipment rack. Position the unit to allow for cable and power cord clearance at the rear of the unit. Be sure that the air flow around the unit is not obstructed.

⚠️ WARNING: Do not place the unit on its side. In this position, the unit is likely to fall over and may cause equipment damage or personal injury.

EQUIPMENT CONNECTIONS OVERVIEW

Figure 5 shows the equipment connections for the unit.

NOTE: Refer to the KBD300USBKIT Installation manual for information about installing the KBD300A keyboard.

IMPORTANT NOTE. PLEASE READ. The network implementations in this document are shown as general representations only and are not intended to show detailed network topologies. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the systems as illustrated. Please contact your local Pelco Representative to discuss your specific requirements.
CONNECTING ANALOG CAMERAS

DX4708/DX4808 units support up to eight analog cameras and two IP cameras. DX4716/DX4816 units support up to sixteen analog and two IP cameras. Be sure to disconnect power from each camera before connecting it to the unit. Also, use 75-ohm video coaxial cables with BNC connectors to connect the analog cameras to the unit. Refer to Table A for coaxial cable requirements.

**NOTE:** Operational issues may occur when analog cameras are not correctly terminated. When connecting camera devices, use a normal termination of 75 ohms. When using the video loop-through option, make sure the signal is terminated at the last device. For additional information about terminating a specific device, refer to the device’s installation manual.

### Table A. Video Coaxial Cable Requirements

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Maximum Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG59/U</td>
<td>229 m (750 ft)</td>
</tr>
<tr>
<td>RG6/U</td>
<td>305 m (1,000 ft)</td>
</tr>
<tr>
<td>RG11/U</td>
<td>457 m (1,500 ft)</td>
</tr>
</tbody>
</table>

*Cable requirements:
- 75-ohms impedance
- All-copper center conductor
- All-copper braided shield with 95% braid coverage.

CONNECTING IP CAMERAS

The DX4700/DX4800 supports up to two IP cameras. For information about the supported IP camera resolutions, refer to Appendix D: Supported IP Camera Resolutions in the DX4700/DX4800 Series Server Operation/Configuration manual.

**NOTES:**
- The unit does not support alarm or motion recording for IP cameras.
- IP cameras only record in the normal recording mode.
- The IP camera video stream must be configured as recommended by Pelco (refer to Figure 6).

**Figure 6. Recommended IP Camera Settings**
CONNECTING SERIAL PTZ

The unit has two RS-485 ports on the rear panel. You can connect multiple PTZ devices in a daisy chain from either port. Be sure to disconnect power from any camera before connecting its data leads to the unit.

To connect the data leads from a serial PTZ device to the unit:
1. Using a small screwdriver (or similar tool), push in the TX– wire retainer on the first data port on the terminal block.
2. Insert the RX– data wire from the PTZ device into the TX– retainer.
3. Push in the TX+ wire retainer on the first data port on the terminal block.
4. Insert the RX+ data wire from the PTZ device into the TX+ retainer.
5. To connect a PTZ device to the second data port, repeat the previous steps, as necessary.
6. To connect additional PTZ devices in a daisy chain, refer to the documentation supplied with the PTZ devices.

NOTE: Maximum distance for serial communication lines is 1,219 m (4,000 ft) between the DX4700/DX4800 and the last PTZ device on the daisy chain.

Figure 7. Connecting a Serial PTZ Device

After installation, you need to configure the communication settings and the PTZ protocol for the unit as well as the PTZ device. The DX4700/DX4800 supports Pelco C, Pelco D (2-wire control only), Pelco P, and other PTZ protocols.

Table B. Supported PTZ Protocols

<table>
<thead>
<tr>
<th>Protocol Name</th>
<th>Manufacturer</th>
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</thead>
<tbody>
<tr>
<td>PELCO C</td>
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<td>PELCO D</td>
<td>Pelco</td>
</tr>
<tr>
<td>PELCO P</td>
<td>LG®</td>
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<td>LG_MULTIX</td>
<td>LG</td>
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<tr>
<td>LG_SD168</td>
<td>LG</td>
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<tr>
<td>GANZ®_DSCP</td>
<td>CBC™ (America)</td>
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<table>
<thead>
<tr>
<th>Protocol Name</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
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<td>GANZ_P360V1</td>
<td>CBC</td>
</tr>
<tr>
<td>KALATEL_CYBERDOME</td>
<td>Kalatel™</td>
</tr>
<tr>
<td>PANASONIC_CS850</td>
<td>Panasonic™</td>
</tr>
<tr>
<td>SAMSUNG_SCC</td>
<td>Samsung™</td>
</tr>
<tr>
<td>BOSCH_AUTODOME</td>
<td>Bosch®</td>
</tr>
</tbody>
</table>

NOTE: Bosch and Panasonic do not support up-the-coax PTZ control.

For information about configuring the unit for PTZ operation, refer to the DX4700/DX4800 Series Server Operation/Configuration manual. For information about configuring the PTZ device, refer to the documentation supplied with the device.
CONNECTING ALARM DEVICES

The unit provides a numbered terminal block for connecting up to four alarm devices. You can configure alarms for normally open or normally closed operation. For information about configuring alarm inputs, refer to the DX4700/DX4800 Series Server Operation/Configuration manual.

To connect an alarm device:
1. Using a small screwdriver (or similar tool), push in the IN wire retainer (1 to 4) on the terminal block.
2. Insert one wire from the alarm device into the retainer.
3. Push in the ground wire retainer (G) on the terminal block.
4. Insert the ground wire from the alarm device into the retainer.
5. Repeat the previous steps to connect additional alarm devices.

NOTE: Ground wires from all alarm devices should be connected to alarm ground wire retainer (G) on the terminal block.

Figure 8. Connecting Alarm Devices
CONNECTING A RELAY OUTPUT

The unit provides a single terminal block for connecting up to four relay devices. The relay output is not configurable; it operates as a normally open circuit. A signal from the relay output will operate the relay device. The maximum relay power rating is 0.3 A at 125 VAC or 1 A at 30 VDC. For information about configuring the relay output, refer to the DX4700/DX4800 Series Server Operation/Configuration manual.

NOTE: If the electric current in the relay circuit exceeds the maximum power rating, the unit can be damaged.

To connect a relay device:

1. Using a small screwdriver (or similar tool), push in the OUT wire retainer (1) on the terminal block.
2. Insert one wire from the relay device into the retainer.
3. Push in the ground wire retainer (G) on the terminal block.
4. Insert the ground wire from the relay device into the retainer.

Figure 9. Connecting the Relay Output Device

CONNECTING THE MAIN MONITOR

The DX4700/DX4800 supports the connection of both an analog monitor and a VGA monitor simultaneously.

- **Analog Monitor:** Connect the monitor to the MAIN OUT connector. Use a 75-ohm video coaxial cable with BNC connectors.
- **VGA Monitor:** Connect the monitor to the VGA connector. Use a 15-pin VGA monitor cable.

CONNECTING THE SPOT MONITOR

The DX4700/DX4800 also supports the connection of both an analog spot monitor and a VGA monitor simultaneously. The spot monitor can be configured to display individual video channels or a sequence of video channels.

Connect the optional spot monitor to the SPOT OUT connector on the rear panel. Use a 75-ohm video coaxial cable with BNC connectors.
CONNECTING USB DEVICES

The unit has one high speed USB 2.0 port on the front panel and two high speed USB 2.0 ports on the rear panel. You can use a USB flash drive to upgrade the unit software or to export video. You can use a USB hard disk drive to back up video data.

To connect a USB device:
1. Connect a USB cable (not supplied) to one of the USB connectors on the front or rear panel.
2. Connect the other end of the cable to your USB device. The unit automatically recognizes it.

CONNECTING AUDIO DEVICES

The unit supports up to four line input and two line output audio devices. Each of the audio inputs can be associated with one or more video channels.

You can connect up to four audio input devices to the CH1 to CH4 connectors on the rear panel. You can also connect up to two audio output devices to the AUDIO-OUT 1 and AUTO-OUT 2 connector on the rear panel. Refer to Appendix B: Connecting Audio Devices on page 26 for more information.

NOTE: To send and receive live audio, CH 01 to CH 04 must be configured for audio. For more information about configuring the unit for live audio, refer to the DX Series Client Operation/Configuration manual.

To connect live audio devices:
1. Connect an audio input source (microphone) and output device (amplified speaker) to the DX Series Client computer.
2. Connect a microphone and speaker to the DX4700/DX4800 HVR:
   a. Connect a microphone to an audio input channel (CH 1 to CH 4) located at the rear of the unit.
   b. To hear live and playback audio at the server, connect a speaker to Audio Out 1.
   c. To hear live audio received from the DX Series client, connect a speaker to Audio Out 2.

CONNECTING THE MOUSE

Connect the supplied USB mouse to the MOUSE connector on the rear panel.

CONNECTING TO A NETWORK

The unit supports a 10/100/1000Base-T network interface. You can use the DX Series client application to configure and operate the unit over the network. You can also use various network services, including Dynamic Host Configuration Protocol (DHCP) and Network Time Protocol (NTP) to support various DX4700/DX4800 network features.

To connect the unit to a network:
1. Connect a straight Ethernet cable (not supplied) to the local area network (LAN) port on the rear panel.
2. Connect the other end of the cable to your network device. The NET indicator on the front panel glows when the network establishes communication with the unit.

CONNECTING POWER

The unit includes three power cords: one USA standard, one UK standard, and one European standard.

To connect power:
1. Connect the power cord to the rear panel.
2. Connect the other end of the power cord to the power source.
INSTALLING CLIENT SOFTWARE

The unit includes the client, export viewer, and emergency agent software applications. The recommended system requirements for these applications are as follows:

- **Processor:** Intel® Pentium® 4 (or later), 1 GHz
- **Operating system:** Microsoft® Windows® 2000, Windows XP (SP3), Windows Vista®, or Windows 7, and DirectX® 9.1 (or later)
- **Memory:** 256 MB
- **Video:** 64 MB
- **Display resolution:** 1024 x 768, 32-bit color

To install the unit’s software applications:

1. Close all programs on the computer, including any antivirus software.
2. Insert the unit’s resource disc into the DVD drive, and wait for the resource disc menu to appear.
3. Click Software. The unit’s software installation options appear.
4. Click the Client/Emergency Agent/Viewer option. The Pelco DX4700/DX4800 Client InstallShield Wizard appears.
5. Click Next. The Software License Agreement appears.
6. Click Yes to accept the terms of the license agreement. The “Ready to Install the Program” dialog box appears.
7. Click Install. The installation process starts. After the software is installed, the InstallShield Wizard Complete dialog box appears.
8. Click Finish to complete the installation process.

Refer to the DX4700/DX4800 Series Client Operation/Configuration manual for information about using the client software applications.
Operation/Configuration

The unit is ready for configuration and operation as soon as the unit is installed. Refer to the DX4700/DX4800 Series Server Operation/Configuration manual for more information.

⚠️ WARNING: Before you use the unit to record video, read the Hard Disk Option Partition Notification (refer to Figure 10). Refer to the DX4700/DX4800 Series Server Operation/Configuration manual for information about configuring the hard disk partition feature.

UNIT STARTUP

To start the unit, press and hold the POWER button located on the front panel until you hear a beep. After a few seconds, the unit's application window appears.

LOGGING ON AND LOGGING OFF

You must log on to the unit with a valid user name and password to operate the HVR. User names and passwords are case sensitive. By default, the unit includes one administrator logon account; both the default user name and password are admin.

NOTES:

- When you log on for the first time, the system does not automatically prompt you to change the default administrator password. Anyone who knows the administrator user name and the default password can access the unit; therefore, Pelco recommends that you change the system administrator password and store it in a secure location.
- Passwords must be from four to eight characters in length.

To log on to the unit:

1. On the toolbar, click Login 🚶.
2. Type the password using the on-screen keyboard.
3. Click OK. The system logs you on and the Login icon turns blue.
4. To log off from the unit, click Login 🚶. The system logs you off and the Login icon turns black.

![Notification](image)

Figure 10. Hard Disk Option Partition Notification
UNIT SHUTDOWN

You must be logged on to the unit with administrator-level permissions to shut down the HVR.

To shut down the unit:
1. On the front, press and hold the power switch until you hear a beep. The Login virtual keyboard appears. You have approximately 25 seconds to enter the password before it closes.
2. Type the password.
3. Click OK.
## Specifications

### VIDEO
- **Signal System**: NTSC/PAL, switchable
- **Recording Resolutions**:
  - NTSC: 352 x 240, 704 x 240, 704 x 480
  - PAL: 352 x 288, 704 x 288, 704 x 576
- **Video Compression**: H.264
- **Video Inputs**: 8 or 16 (looping with automatic termination)
- **PTZ Controls**: Pelco C, Pelco P, Pelco D, other third-party protocols
- **Video Outputs**: 2 main, 1 VGA (DB15) and 1, analog (BNC); 1, analog spot (BNC)

### AUDIO
- **Line In**:
  - DX4708/DX4716: 2, mono, RCA line in
  - DX4808/DX4816: 4, mono, RCA line in
- **Output**: 2, mono, 0 dB, RCA
- **Sampling Rate**: 128 Kbps (16 KHz)
- **Two-Way Audio**: Mic-in, line-out

### ELECTRICAL
- **Input Voltage**: 12 VDC at 5 A (100 to 240 VAC 50/60 Hz adapter)
- **Power Consumption**: Maximum 40 W (1 HDD and 1 DVD drive)
- **Alarm Input Terminals**: 4 N.C. or N.O.
- **Relay Output Terminal**: 1 N.C. or N.O.; 30 VDC/1 A, 125 VAC/0.3 A
- **Remote Administration**: Full remote control through TCP/IP network

### CONNECTORS
- **Video Inputs**: 8 or 16, BNC
- **Video Output**: 8 or 16, BNC, looping
- **Alarm Input**: 1 per BNC input; screw terminal N.C. or N.O., supervised or unsupervised
- **Relay Output**: 2 for 8 channels
- **Relay Contact Ratings**: Rated (resistive) load 0.5 A at 120 VAC or 1 A at 24 VDC
- **Video Output**: 1 SVGA and 1 analog
- **TCP/IP Port**: RJ-45, 10/100/1000
- **Data Input**: 2, RS-422/RS-485 terminals for connecting PTZ cameras
- **DB9**: 1, RS-232C connector for interfacing an ATM/POS device
- **DB15**: VGA port
- **RJ-45**: 10/100 Megabit Ethernet
- **USB**: 3 high-speed USB 2.0 ports (1 front, 2 rear); connects USB backup and export devices

### ENVIRONMENTAL
- **Operating Temperature**: 0° to 35°C (32° to 95°F)
- **Relative Humidity**: Maximum 80%, noncondensing

### PHYSICAL
- **Dimensions**: 49.78 x 48.26 x 8.89 cm (19.6" D x 19.0" W x 3.5" H)
- **Approximate Unit Weight**:
  - Without HDD: 6 kg (13.2 lb)
  - With HDD: 9 kg (19.8 lb)
- **Camera Views**:
  - **Server**: 1, 4, 6, 7, 9, 16
  - **Client**: 1 to 36

*Relays are grounded.*
APPENDIX A: CONNECTING ATM/POS DEVICES

The DX4700/DX4800 allows you to connect to one ATM or POS device. One camera channel can be used to record ATM/POS video. For information about configuring the unit for ATM/POS recording, refer to the DX4700/DX4800 Operation/Configuration manual. For information about connecting your DX4700/DX4800 using AVE equipment, contact Pelco Product Support.

Refer to the following information when referencing the DX4700/DX4800 Operation/Configuration manual:

- Setting up the ATM/POS interface
- Configuring ATM/POS transaction settings
- Configuring advanced ATM/POS activated relay output
- Linking relay outputs to ATM/POS events
- Linking cameras to record in response to ATM/POS events
- Linking presets and patterns to ATM/POS events

![Figure 11. ATM/POS Supported Equipment Configuration](image)

**Figure 11. ATM/POS Supported Equipment Configuration**

1. **ATM/POS Device**: Device from which the data transaction is generated. The device provides RS-232 data to both the AVE VSI-PRO and Regcom units.
2. **Camera**: Provides video of ATM/POS transactions.
3. **AVE VSI-PRO**: Sends video to the HVR.
4. **Monitor**: Displays ATM/POS recorded video overlay with synchronized transaction data.
5. **HVR**: Records transaction video and data.
6. **AVE Hydra**: Sends transaction RS-232 data that triggers ATM/POS text recording.
7. **Regcom**: Sends RS-485 transaction data to the AVE Hydra unit.

To connect the unit to an ATM/POS device:

1. Refer to the AVE instruction documentation that came with the AVE equipment and perform the following steps:
   a. Connect the AVE equipment to the ATM/POS device.
   b. Connect the AVE equipment to the DX4700/DX4800 unit.
2. On the AVE Hydra unit, set the SW1-8 switch to the ON (up) position.
3. On the Regcom unit, set the SW1-1 and SW1-8 switches to the ON (up) position.
4. Verify the ATM/POS device communication settings.
5. Configure the AVE equipment communication settings to match those of the ATM/POS device.
6. Refer to the DX4700/DX4800 Operation/Configuration manual, and enter the ATM/POS communication and recording settings.
APPENDIX B: CONNECTING AUDIO DEVICES

DX Series HVRs support simultaneous live audio and the playback of recorded audio/video. The DX Series client can send live audio to the server. It can also receive live audio/video and play back audio/video from the server simultaneously.

Figure 12. Live and Playback Audio/Video Configuration

1. Microphone/Audio Input System Connected to the DX Series Client Computer
2. DX Series Client Computer
3. Speaker or Audio Output System Connected to the DX Series Client Computer
4. Live and Recorded Audio and Video Received from the DX4700/DX4800 HVR server
5. Network Switch
6. DX4700/DX4800 HVR Server 2
7. Speaker/Audio Output System Connected to Audio Out 1 (only live audio and recorded audio playback are sent to Audio Out 1)
8. Speaker/Audio Output System Connected to Audio Out 2 (only live audio from the DX Series client is sent to Audio Out 2)
9. DX4700/DX4800 HVR Server 1
10. Microphone/Audio Input System Connected to CH 01 to CH 04 (live audio can be heard and recorded at Audio Out 1)
PRODUCT WARRANTY AND RETURN INFORMATION

WARRANTY

Pelco will repair or replace, without charge, any merchandise proved defective in material or workmanship for a period of one year after the date of shipment.

Exceptions to this warranty are as noted below:

- Five years:
  - Fiber optic products
  - Unshielded Twisted Pair (UTP) transmission products
- Three years:
  - Fixed network cameras and network dome cameras with Sarix® technology
  - Sarix thermal imaging products (T1 and ESTI Series)
  - Fixed camera models (CC1390H Series, C10DN Series, C10CH Series, and IP3701H Series)
  - EH1500 Series enclosures
  - Spectra® IV products (including Spectra IV IP)
  - Spectra HD dome products
  - Camclosure® Series (IS, ICS, IP) integrated camera systems
  - DX Series video recorders (except DX9000 Series which is covered for a period of one year), DVR5100 Series digital video recorders, Digital Sentry® Series hardware products, DXV Series digital video recorders, and NVR300 Series network video recorders
  - Endura® Series distributed network-based video products
  - Genex® Series products (multiplexers, server, and keyboard)
  - PMCL200/300/400 Series LCD monitors
  - PMCL5xxF Series and PMCL5xxNB Series LCD monitors
- Two years:
  - Standard varifocal, fixed focal, and motorized zoom lenses
  - DFS/DF8 Series fixed dome products
  - Legacy® Series integrated positioning systems
  - Spectra IⅡ®, Spectra Mini, Spectra Mini IP, Esprit®, ExSite®, ExSite IP, and PS20 scanners, including when used in continuous motion applications
  - Esprit Ti and Ti2500 Series thermal imaging products
  - Esprit and WW5700 Series window wiper (excluding wiper blades)
  - CM6700/CM6800/CM9700 Series matrix
  - Digital Light Processing (DLP®) displays (except lamp and color wheel). The lamp and color wheel will be covered for a period of 90 days. The air filter is not covered under warranty.

- Six months:
  - All pan and tilts, scanners, or preset lenses used in continuous motion applications (preset scan, tour, and auto scan modes)

Pelco will warrant all replacement parts and repairs for 90 days from the date of Pelco shipment. All goods requiring warranty repair shall be sent freight prepaid to a Pelco designated location. Repairs made necessary by reason of misuse, alteration, normal wear, or accident are not covered under this warranty.

Pelco assumes no risk and shall be subject to no liability for damages or loss resulting from the specific use or application made of the Products. Pelco’s liability for any claim, whether based on breach of contract, negligence, infringement of any rights of any party or product liability, relating to the Products shall not exceed the price paid by the Dealer to Pelco for such Products. In no event will Pelco be liable for any special, incidental, or consequential damages (including loss of use, loss of profit, and claims of third parties) however caused, whether by the negligence of Pelco or otherwise.

The above warranty provides the Dealer with specific legal rights. The Dealer may also have additional rights, which are subject to variation from state to state.

If a warranty repair is required, the Dealer must contact Pelco at (800) 289-9100 or (559) 292-1981 to obtain a Repair Authorization number (RA), and provide the following information:

1. Model and serial number
2. Date of shipment, P.O. number, sales order number, or Pelco invoice number
3. Details of the defect or problem

If there is a dispute regarding the warranty of a product that does not fall under the warranty conditions stated above, please include a written explanation with the product when returned.

Method of return shipment shall be the same or equal to the method by which the item was received by Pelco.

RETURNS

To expedite parts returned for repair or credit, please call Pelco at (800) 289-9100 or (559) 292-1981 to obtain an authorization number (CA number if returned for credit, and RA number if returned for repair) and designated return location.

All merchandise returned for credit may be subject to a 20 percent restocking and refurbishing charge.

Goods returned for repair or credit should be clearly identified with the assigned CA or RA number and freight should be prepaid.

Revised 5-6-11

2200220

REVISION HISTORY

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<td>C4675M-A</td>
<td>6/11</td>
<td>Updated the document the new pixel search feature, Class A regulatory notices, and MPEG-4 compression feature.</td>
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The materials used in the manufacture of this document and its components are compliant to the requirements of Directive 2002/95/EC.

This equipment contains electrical or electronic components that must be recycled properly to comply with Directive 2002/96/EC of the European Union regarding the disposal of waste electrical and electronic equipment (WEEE). Contact your local dealer for procedures for recycling this equipment.

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