

DX8000 Hard Drive

Replacement Instructions

for the System Drive

DX8000 Digital

Digital Video Recorder

C1692M (12/05)

Contents

Introduction	4 4 4
Getting Ready	5
Prepare Unit for Drive Installation	7 7 9
Move the Front Cross-Brace	10
Disconnect the Data and Power Cables	12
Remove the Drive Mounting Basket	14
Replace the Primary Hard Disk Remove the Original System Drive Mount the New System Drive Set the System Primary Jumper Reconnect the Data and Power Cables	15 15 16 18 20
Reassemble the Unit	22
Install Software on the New Drive Configure System to Boot from CD/DVD Install Software	29 29 31

List of Illustrations

1	Removing Power Cord from Wall	. 5
2	Removing Power Cord from Unit	. 5
3	ESD Protection	. 6
4	Removing Chassis Cover	. 8
5	DX8000 Interior	. 9
6	Removing Front Cross-Brace	10
7	Placing Front Cross-Brace Across Rear of Unit	11
8	Removing the IDE Data Cable	12
9	Removing System Drive Power Connection	13
10	Removing Hard Drive Basket	14
11	Removing the Original System Drive	15
12	Inserting the New Drive into the Basket	16
13	Replacing Drive Basket	17
14	Rear View of Hard Disk Drive	18
15	Setting Drive Jumper	19
16	Installing the IDE Data Cable.	20
17	Installing Power Connector	21
18	Replacing Front Cross-Brace	22
19	Replacing Chassis Cover	23
20	Restarting Unit	24
21	Windows 2000 Professional Setup Dialog Box	25
22	Regional Settings Dialog Box	25
23	Your Product Key Dialog Box	26
24	Windows 2000 Pro Embedded Product Label	26
25	Computer Name and Administrator Password Dialog Box	27
26	PDB Initialization Dialog Box	27
27	PDB Initialization Screen with Recovery Active	28
28	DX8000 BIOS Setup Main Screen	29
29	BIOS Boot Screen with CD/DVD Drive at Top	30
30	DX8000 Recovery Dialog Box	31
31	Partition Size Verification Dialog Box	31
32	Proceed with Disk Restore Dialog Box	32
33	Clone Complete Dialog Box	32
34	DX8000 BIOS Setup Main Screen	33
35	BIOS Boot Screen with Hard Disk Drive at Top	34
36	Windows 2000 Professional Setup Dialog Box	35
37	Regional Settings Dialog Box	35
38	Your Product Key Dialog Box	36
39	Windows 2000 Pro Embedded Product Label	36
40	Computer Name and Administrator Password Dialog Box	37
41	PDB Initialization Dialog Box	37
42	PDB Initialization Screen with Recovery Active	38

Introduction

The following instructions provide step-by-step directions for replacing the primary hard disk drive of your DX8000 Series digital video recorder (DVR).

PARTS LIST

NOTE: This replacement kit includes a Pelco-certified hard disk drive. Using any other hard disk drive with the DX8000 voids the manufacturer's warranty for the DX8000.

Qty Description

- 1 80 GB or 250 GB hard disk drive
- 2 Mounting screws
- 1 DX8000 Reinstallation CD

TOOLS NEEDED

- 1 Phillips-head screwdriver #1 (nonmagnetic)
- 1 Properly grounded ESD wrist strap and mat
- 4 Small containers for storing screws (optional)

Getting Ready

- 1. Familiarize yourself with the instructions throughout this manual.
- 2. Check that you have all the necessary parts and tools. Refer to the Parts List and Tools Needed sections.
- 3. Shut down the DX8000 Series DVR unit. Refer to DX8000 Installation Manual or Operations and Programming Manual for instructions on shutting down your unit.
- 4. Unplug the power cord from the wall socket and then from the rear of the DVR.
- WARNING: For safety reasons, you must remove the power cord because current continues to flow through the DX8000 even when the unit is off. Remove the power cord from the wall socket first and then from the rear of the DVR. It is critical that the unit be unplugged for your safety.



Figure 1. Removing Power Cord from Wall



Figure 2. Removing Power Cord from Unit

 Ensure that the DX8000 Series DVR and all of its components are protected against electrostatic discharge (ESD). Before handling any electronic components, you should take steps to ground yourself properly so that any built-up static electric charges are dissipated away from the unit. The most effective method for combating ESD is to use a properly grounded wrist strap.

NOTE: If you do not have access to a grounded wrist strap, you can discharge built-up static by periodically touching an unpainted section of the chassis.



Figure 3. ESD Protection

OPEN THE UNIT CHASSIS

- **WARNING:** The chassis assembly includes parts with sharp edges. To avoid injury, use caution when working in and around the DX8000's chassis and components.
- 1. If the DX8000 is mounted in a rack, remove it and transport it to an area that will provide full access to the unit chassis:
 - a. Disconnect any cables or connections that might restrict access to or the removal of the unit.
 - b. Unscrew the fasteners that are securing the unit in the rack.
 - c. Carefully lift the unit out of the rack.

NOTE: Removing the DX8000 from a rack may require more than one person. Refer to the DX8000 Installation Manual for rack mounting information.

2. Place the DX8000 on a flat surface with ample workspace.

- 3. Using a Phillips-head screwdriver, remove the chassis cover:
 - **WARNING:** Make sure unit is turned off and you are wearing a properly grounded ESD wrist strap before attempting to open the DX8000 chassis cover. Refer to the Getting Ready section.
 - a. Remove the two top-most screws on the left and right side panels of the DX8000. Refer to Figure 4.
 - b. Remove the four silver-colored screws fastening the cover to the rear of the unit. These screws are the ones closest to the top of the unit. Refer to Figure 4.
 - c. Carefully remove the chassis cover by sliding it back and up. Set aside the cover. Figure 5 illustrates the interior of the DX8000.



Figure 4. Removing Chassis Cover

COMPONENT LAYOUT

Figure 5 shows the location of your DX8000 Series DVR's major components. Certain cables and components have been omitted from the illustration in this manual for the purpose of clarity.



Figure 5. DX8000 Interior

Move the Front Cross-Brace

WARNING: Do not disconnect the wires or remove the front cross-brace entirely from the unit—doing so may cause damage to the fan's power connection.

- 1. Unscrew and lift out the front cross-brace (found at the center of the unit). Moving this part out of the way will make it easier for you to access the hard drive mounting baskets.
 - a. Use a Phillips-head screwdriver to remove the two flat-head screws that secure the front cross-brace. Refer to Figure 6.



Figure 6. Removing Front Cross-Brace

b. Carefully place the cross-brace and fan across the rear section of the unit. Refer to Figure 7.



Figure 7. Placing Front Cross-Brace Across Rear of Unit

Disconnect the Data and Power Cables

The system drive is always the first drive next to the CD-RW/DVD drive. When removing the data and power cables, pull the connectors straight out. Do not rock connectors back and forth or remove a cable by pulling it by its wires or cable.

- 1. Remove the IDE data cable from the existing system drive as follows:
 - a. Carefully pull the plastic tab of the connector away from the hard drive. Refer to Figure 8.
 - b. If a second hard drive is installed in the basket, remove the IDE cable from the second drive.



Figure 8. Removing the IDE Data Cable

2. Remove the power connector from the system drive. Refer to Figure 9. If a second drive is installed in the basket, remove the power connector to the second drive.



Figure 9. Removing System Drive Power Connection

Remove the Drive Mounting Basket

Remove the first hard drive mounting basket (refer to Figure 10):

- 1. Using a Phillips-head screwdriver, unfasten and save the four screws that attach the drive basket to the chassis.
- 2. Gently lift the basket up and out with the drive attached. Be careful not to force the basket free or to disturb other components inside the unit.



Figure 10. Removing Hard Drive Basket

Replace the Primary Hard Disk

NOTE: This replacement kit includes a Pelco-certified hard disk drive. Using any other hard disk drive with the DX8000 voids the manufacturer's warranty for this product.

REMOVE THE ORIGINAL SYSTEM DRIVE

The system drive is located next to the CD-RW/DVD drive. In some cases, there might be a second hard disk drive installed in the drive mounting basket.

To remove the original system drive (refer to Figure 11):

- 1. Using a Phillips-head screwdriver, unfasten the screws attaching the drive to the basket.
- 2. Gently remove the original system drive from the basket, and set the drive aside.



Figure 11. Removing the Original System Drive

MOUNT THE NEW SYSTEM DRIVE

The system drive occupies the slot in the drive mounting basket that is next to the CD-RW/DVD drive.

To mount the new system drive:

- 1. Mount the new system drive in the drive basket. Use the drive slot closest to the CD-RW/DVD drive. Refer to Figure 12.
 - a. Make sure the drive is mounted in the basket so that access to the connectors is not blocked.
 - b. Attach the drive to the basket using the two screws that came with the upgrade kit.
 - c. Tighten the screws securely but do not over-tighten.



Figure 12. Inserting the New Drive into the Basket

- 2. Mount the drive basket back into the chassis (refer to Figure 13):
 - a. Align the basket and press down firmly to ensure that it fits flush against the top of the chassis bracket. Refer to Figure 13.
 - b. Secure the drive basket to the chassis using the four screws you set aside earlier.



Figure 13. Replacing Drive Basket

SET THE SYSTEM PRIMARY JUMPER

To operate correctly, you must configure the system drive jumper so that the drive is recognized as the primary drive. Each hard drive must be configured as either a primary or secondary device to operate correctly. A jumper is used to configure a pair of connected hard drives to operate in a primary/secondary relationship. A jumper is a small plastic part that slides over a pair of drive configuration pins. Figure 14 illustrates the rear panel of a 250 GB hard disk drive and the jumper location.



Figure 14. Rear View of Hard Disk Drive

Set the jumper (refer to Figure 15):

- 1. Using your fingernails or a pair of tweezers, remove the plastic jumper block by pulling it gently away from the drive.
- 2. Set the drive to be the primary disk by replacing the jumper block.



Figure 15. Setting Drive Jumper

RECONNECT THE DATA AND POWER CABLES

IMPORTANT: Data and power cable connectors fit together only one way. All connectors are keyed to ensure that they are inserted in the proper orientation. Examine the drive, motherboard, and cable connectors before installation so that connectors are properly aligned. Make sure connectors are seated in the mating connectors securely, but do not force the connection. When installing drive power cables, push the connectors straight in or out; do not rock connectors back and forth.

To reconnect the data and power cables:

- 1. Connect the IDE cable to the newly installed system drive. Refer to Figure 16.
- 2. If a second hard drive is in the drive mounting basket, connect the IDE cable to the second drive.



Figure 16. Installing the IDE Data Cable

3. Connect the system drive power connector according to the diagram in Figure 17. If a second drive is in the drive mounting basket, reconnect its power connector.



Figure 17. Installing Power Connector

Reassemble the Unit

1. Replace the front cross-brace and secure it with the flat-head screws you set aside earlier. Refer to Figure 18.



Figure 18. Replacing Front Cross-Brace

2. Replace the chassis cover using the same screws you removed from the side and rear of the unit. Refer to Figure 19.



Figure 19. Replacing Chassis Cover

- 3. Reinstall the unit in a rack enclosure if necessary, and reconnect all cables and peripheral equipment that you removed earlier.
- 4. Plug the power cord back into the power supply and then into the wall.
- 5. Turn on power switch and allow the unit to start up and find the new hard disk. This may take several minutes.



Figure 20. Restarting Unit

6. Wait while the Windows 2000 operating system boots and the Windows 2000 Professional Setup dialog box appears.

Windows 2000	Professional Setup	×
License Ag Do you a	reement accept the terms of the License Agreement for Windows 2000?	Ð
Z	Please read the following License Agreement. Press the PAGE DOWN key to see the rest of the agreement. To continue with Setup, you must accept the agreement.	
	Microsoft Windows 2000 Professional Licensed Copies: 1	
	IMPORTANT-READ CAREFULLY: This End-User License Agreement	-
	C I don't accept this agreement	
	< <u>B</u> ack <u>N</u> ext >	

Figure 21. Windows 2000 Professional Setup Dialog Box

- 7. Read the license agreement and select the "I accept this agreement" radio button.
- 8. Click Next. The Regional Settings dialog box appears.



Figure 22. Regional Settings Dialog Box

9. Click Next. The Your Product Key dialog box appears.

indows 2000 Professional Setup
Your Product Key Your Product Key uniquely identifies your copy of Windows 2000.
Image: state of the sector
< <u>B</u> ack <u>N</u> ext >

Figure 23. Your Product Key Dialog Box

10. Enter the Microsoft Windows 2000 Pro Embedded product key located on a label on the inside of the front panel door.



Figure 24. Windows 2000 Pro Embedded Product Label

11. Click Next. The Computer Name and Administrator Password dialog box appears.

Windows 2000	Professional Setup
Computer I You mus	Name and Administrator Password st provide a name and an Administrator password for your computer.
	Setup has suggested a name for your computer. If your computer is on a network, your network administrator can tell you what name to use.
	Computer name: TEST-E1C15F6ACD
a an	Setup creates a user account called Administrator. You use this account when you need full access to your computer.
	Type an Administrator password.
	Administrator password:
	Confirm password:
	< <u>B</u> ack <u>N</u> ext >

Figure 25. Computer Name and Administrator Password Dialog Box

- 12. Click Next and wait while the system reboots. This may take several minutes.
 - **WARNING:** Do not change the administrator password. Changing the administrator password will disable the DX8000's auto-log-in feature. For information about changing the administrator password, refer to *Setting the BIOS Supervisor Password* and *Changing the Windows Administrator Password* in the Important Security Information for System Administrators manual.
- 13. After the system has been rebooted, the PDB Initialize screen appears.

PDB Initialize	x
Example 10 is [19384203-44CC-4F28-8544-C0F7E8574506] Recovery	Status You are starting the DX8000 program for the first time. The following hard disk drives have not yet been prepared for use with the DX8000. Please select one or more drives from the HDD lists in the tree on the left. New PDB Identifier [DCA0A493:A6E0-4062-8999-6639399E60EA] Begin allocation Cancel

Figure 26. PDB Initialization Dialog Box

- 14. Click "+" next to the PDB Group ID box to expand the tree.
 - **To save your recorded video:** If updating an existing system and you want to save previously recorded video, select Recovery on the PDB Group ID box. In this case, all of the boxes should turn yellow and the individual drives should have Used selected. This step will save your recorded video.
 - **To delete your recorded video:** If installing this system for the first time, on each of the individual disk drives in the tree, make sure that Allocation is selected. This step will erase all data on all of the drives.
- 15. Click Begin Allocation to start the database initialization. The DX8000 will take about 5 to 10 minutes to initialize the database and begin operation.

PDB Initialize		×
Example 10 is [19384203-44CC-4F28-8544-C0F7EB574506]	Recovery	Status You are starting the DX8000 program for the first time. The following hard disk drives have not yet been prepared for use with the DX8000. Please select one or more drives from the HDD lists in the tree on the left. New PDB Identifier [F15D 4F64-3479-44CB-BE9A-43881C4C3C43] Begin allocation Cancel

Figure 27. PDB Initialization Screen with Recovery Active

16. Wait while the DX8000 prepares the primary hard disk drive for video storage and the DX8000 application starts. This may take several minutes depending on the amount of disk storage installed in your system. After the DX8000 application starts, your system is ready to use.

Your DX8000's Admin password is set to its default after the system recovery procedure. Refer to the DX8000 Installation Manual for information on logging in with the default Admin user account.

Install Software on the New Drive



MARNING: The instructions in this section are performed only if the initial installation of the hard drive is unsuccessful. In this case, contact Pelco Product Support before performing the instructions.

CONFIGURE SYSTEM TO BOOT FROM CD/DVD

To change the boot drive from the hard disk to the CD/DVD drive:

- 1. Insert the DX8000 Reinstallation CD into your DVR's CD/DVD drive.
- 2. Boot the DX8000 Series DVR by turning on the power switch, or restart the system if it is already running. Refer to the Operations and Programming Manual for instructions on restarting the DX8000.
- 3. Press the Delete key on the keyboard as the system is booting and before the Windows[®] operating system loads. The BIOS main screen appears.

Award	BIOS Setup Util	.ity
Main Advanced	Power Boot	Exit
		Item Specific Help
System Time System Date Legacy Diskette A Floppy 3 Mode Support	[19 :48:32] [02/04/2004] [1.44M, 2.5 in.] [Disabled]	Supervisor password controls full access.
 Primary Master Primary Slave Secondary Master Secondary Slave Keyboard Features 	[Maxtor 7Y250P0] [TEAC CD-W552E] [AUTO] [AUTO]	<enter> to change password. <enter> again to disable password.</enter></enter>
Language Supervisor Password User Password Halt On Installed Memory	[English (US)] [Disabled] [Disabled] [All but keyboard] 256MB	
F1 Help ∯ Select Item ESC Exit ↔ Select Menu	-/+ Change Value Enter Select ⊳Sub-M	s F5 Setup Defaults enu F10 Save and Exit

Figure 28. DX8000 BIOS Setup Main Screen

- If you receive a prompt requesting that you enter a password, contact your system administrator for assistance logging into and changing the DX8000 BIOS Setup.
- 5. Use the cursor control (arrow) keys on your keyboard to move right to the Boot option in the Main screen.
- Press the minus (-) key on your keyboard to change the boot sequence from the hard disk to the CD or DVD drive installed on your system. The screen should look something like the example in Figure 29.

				6	
		Award	BIOS Setu	p Util	lity
	Main .	Advanced	Power	t	Exit
	1 APAPT CD-	ROM	ITEAC CD-W552	2	Item Specific Help
	 IDE Hard Other Boo Removable 	Drive t Device Device	[Maxtor 7Y250] [INT18 Device [Disabled]	P0] (Networ]] Boot Sequence: <enter> To select</enter>
	Plug & Play Reset Config Boot Virus D Quick Power Boot Up Flop Full Screen Interrupt Mo	O/S guration data betection On Self Test py Seek Logo ode	[No] [Disabled] [Enabled] [Disabled] [Enabled] [APIC]		<pre>the device. To select the boot sequence, use the up or down arrow. Press <+> to move the device up the list, or <-> to move it down the list.</pre>
]]	Fl Help 🖟 ESC Exit 👄	∱ Select Iter ⇒ Select Menu	n -/+ Change 1 Enter Select	e Value t ⊳Sub-M	es F5 Setup Defaults Menu F10 Save and Exit

Figure 29. BIOS Boot Screen with CD/DVD Drive at Top

- 7. Press the F10 function key on your keyboard to save and exit the BIOS setup screen.
- 8. Finalize BIOS changes:
 - To accept the boot sequence changes and reboot, press the Enter key.
 - To cancel the changes, press the Esc key and then press Ctrl+Alt+Delete keys simultaneously to reboot.
- 9. Wait while your system boots from the DX8000 Reinstallation CD, and then proceed to the following section.

INSTALL SOFTWARE

To install software:

1. After the DX8000 reboots from the installation CD the DX8000 Recovery dialog box opens.



Figure 30. DX8000 Recovery Dialog Box

- 2. Carefully read the warning presented in the dialog box, and type the word Yes to confirm that you want to continue the reinstallation process.
- 3. Click the Proceed button to continue the installation procedure. The Partition Size Verification dialog box appears.

De								
	Part	Type	ID	Description	Label	New Size	Old Size	Data Size
	1	Primary	07	NTFS	No name	5734	10228	1303
	2	Logical	07	NTES extd	No name	4502	229138	/1
					rree	2	5	
					Total	10240	239372	1375
	. (1925)			<u>Ω</u> K		<u>C</u> an	cel	
	Partition :	sizes corre	:ot? 	No		mant	ec.	

Figure 31. Partition Size Verification Dialog Box

4. Click Yes. The Proceed with Disk Restore dialog box appears.



	Question	»: (1822)
	?	Proceed with disk restore? Destination drive will be permanently overwritten.
5—		<u>Y</u> es <u>N</u> o

Figure 32. Proceed with Disk Restore Dialog Box

- 5. Click Yes. A progress bar appears reporting the progress of the system installation. When the recovery process is complete, you will be prompted to restart your computer.
 - **WARNING:** At this time, the DX8000 Reinstallation procedure will replace the contents of your primary C: drive partition with a hard disk image of the DX8000 system and application software. The imaging process may take up to 20 minutes. Do not press any keys or restart your DVR during the installation procedure.

Clone	Complete (1912)		
8	Clone Completed Successfully		
	<u>C</u> ontinue	Beset Conjuter	

Figure 33. Clone Complete Dialog Box

6. Click Reset Computer. The DVR restarts.

1

7. Press the Delete key on the keyboard as the system is booting and before the Windows operating system loads. The BIOS main screen appears.

AwardBIOS Setup Utility			
Main Advanced	Power Boot	Exit	
		Item Specific Help	
System Time System Date Legacy Diskette A Floppy 3 Mode Support	[19:48:32] [02/04/2004] [1.44M, 2.5 in.] [Disabled]	Supervisor password controls full access.	
 Primary Master Primary Slave Secondary Master Secondary Slave Keyboard Features 	[Maxtor 7Y250P0] [TEAC CD-W552E] [AUTO] [AUTO]	<enter> to change password. <enter> again to disable password.</enter></enter>	
Language Supervisor Password User Password Halt On Installed Memory	[English (US)] [Disabled] [Disabled] [All but keyboard] 256MB		
F1 Help ∦ Select Item ESC Exit ↔ Select Menu	-/+ Change Value Enter Select ▶Sub-M	s F5 Setup Defaults enu F10 Save and Exit	

Figure 34. DX8000 BIOS Setup Main Screen

- 8. If you receive a prompt requesting that you enter a password, contact your system administrator for assistance logging into and changing the DX8000 BIOS Setup.
- 9. Use the cursor control (arrow) keys on your keyboard to move right to the Boot option in the Main screen.

10. Press the minus (-) key on your keyboard to change the boot sequence from the CD/DVD drive back to the hard disk. The screen should look something like the example in Figure 35.

				1	0
	Awaı	dBIOS	Setur	o Ut	llity
Main	Advanced	l Pov	ver I	Boot	Exit
					Item Specific Help
 IDE Ha: APAPI Other I Removal Plug & Pl Reset Con Boot Viru Quick Pow Boot Up F Full Scre Interrupt 	rd Drive D-ROM Boot Device ole Device ay O/S figuration dat s Detection er On Self Tes loppy Seek en Logo Mode	[Maxto: [TEAC [INT18 [Disab] a [No] [Disab t [Enabl. [APIC]	r 7Y250E CD-W552 Device led] ed] led] ed] ed]	20] 22] (Netwo	<pre>or] Boot Sequence: <enter> To select the device. To select the boot sequence, use the up or down arrow. Press <+> to move the device up the list, or <-> to move it down the list.</enter></pre>
F1 Help ESC Exit	分 Select It ↔ Select Me	em -/+ nu Enter	Change Select	Valu Sub-	ues F5 Setup Defaults -Menu F10 Save and Exit

Figure 35. BIOS Boot Screen with Hard Disk Drive at Top

- 11. Press the F10 function key on your keyboard to save and exit the BIOS setup screen.
- 12. Press the Enter key to accept the change and reboot your DVR.
- 13. Wait while the Windows 2000 operating system boots and the Windows 2000 Professional Setup dialog box appears.

Windows 2000	Professional Setup	×	
License Ag Do you	greement accept the terms of the License Agreement for Windows 2000?	Ð	
Z	Please read the following License Agreement. Press the PAGE DOWN key to see the rest of the agreement. To continue with Setup, you must accept the agreement.		
	Microsoft Windows 2000 Professional Licensed Copies: 1		
	IMPORTANT-READ CAREFULLY: This End-User License Agreement		
	C I accept this agreement C I don't accept this agreement		
	< <u>B</u> ack <u>N</u> ext >		

Figure 36. Windows 2000 Professional Setup Dialog Box

- 14. Read the license agreement and select the "I accept this agreement" radio button.
- 15. Click Next. The Regional Settings dialog box appears.



Figure 37. Regional Settings Dialog Box

16. Click Next. The Your Product Key dialog box appears.

Windows 2000 Professional S	Setup 🛛 🕅
Your Product Key Your Product Key unique	Ily identifies your copy of Windows 2000.
Product Key:	The 25-character Product Key appears on the yellow sticker on the back of your Windows 2000 CD case. Type the Product Key below:
	< <u>B</u> ack <u>N</u> ext >

Figure 38. Your Product Key Dialog Box

17. Enter the Microsoft Windows 2000 Pro Embedded product key located on a label on the inside of the front panel door.



Figure 39. Windows 2000 Pro Embedded Product Label

18. Click Next. The Computer Name and Administrator Password dialog box appears.

Windows 2000 Professional Setup 🔀		
Computer I You mus	Name and Administrator Password st provide a name and an Administrator password for your computer.	
	Setup has suggested a name for your computer. If your computer is on a network, your network administrator can tell you what name to use.	
	Computer name: TEST-E1C15F6ACD	
a an	Setup creates a user account called Administrator. You use this account when you need full access to your computer.	
	Type an Administrator password.	
	Administrator password:	
	Confirm password:	
< <u>B</u> ack <u>N</u> ext>		

Figure 40. Computer Name and Administrator Password Dialog Box

- 19. Click Next and wait while the system reboots. This may take several minutes.
 - **WARNING:** Do not change the administrator password. Changing the administrator password will disable the DX8000's auto-log-in feature. For information about changing the administrator password, refer to *Setting the BIOS Supervisor Password* and *Changing the Windows Administrator Password* in the Important Security Information for System Administrators manual.
- 20. After the system has been rebooted, the PDB Initialize screen appears.

PDB Initialize	×
Empty PDB group ID is [19384203-44CC-4F28-8544-C0F7E8574506] Recover	Status You are starting the DX8000 program for the first time. The following hard disk drives have not yet been prepared for use with the DX8000. Please select one or more drives from the HDD lists in the tree on the left. New PDB Identifier [DCAQA493:A6ED:4062-8999-6639399E60EA] Begin allocation Cancel

Figure 41. PDB Initialization Dialog Box

- 21. Click "+" next to the PDB Group ID box to expand the tree.
 - **To save your recorded video:** If updating an existing system and you want to save previously recorded video, select Recovery on the PDB Group ID box. In this case, all of the boxes should turn yellow and the individual drives should have Used selected. This step will save your recorded video.
 - **To delete your recorded video:** If installing this system for the first time, on each of the individual disk drives in the tree, make sure that Allocation is selected. This step will erase all data on all of the drives.
- 22. Click Begin Allocation to start the database initialization. The DX8000 will take about 5 to 10 minutes to initialize the database and begin operation.

PDB Initialize		x
E PDB group ID is [19384203-44CC-4F28-8544-C0F7EB574506]	Recovery	Status You are starting the DX8000 program for the first time. The following hard disk drives have not yet been prepared for use with the DX8000. Please select one or more drives from the HDD lists in the tree on the left. New PDB Identifier [F15D 4F64:3479:44CB-BE9A:43881C4C3C43] Begin allocation Cancel

Figure 42. PDB Initialization Screen with Recovery Active

23. Wait while the DX8000 prepares the primary hard disk drive for video storage and the DX8000 application starts. This may take several minutes depending on the amount of disk storage installed in your system. After the DX8000 application starts, your system is ready to use.

Your DX8000's Admin password is set to its default after the system recovery procedure. Refer to the DX8000 Installation Manual for information on logging in with the default Admin user account.

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 on FT/FR8000 Series fiber optic products.
- Three years on Genex® Series products (multiplexers, server, and keyboard).
- Three years on Camclosure[®] and fixed camera models, except the CC3701H-2, CC3701H-2X, CC3751H-2, CC3651H-2X, MC3651H-2, and MC3651H-2X camera models, which have a five-year warranty.
- · Two years on standard motorized or fixed focal length lenses.
- Two years on Legacy[®], CM6700/CM6800/CM9700 Series matrix, and DF5/DF8 Series fixed dome products.
- Two years on Spectra[®], Esprit[®], ExSite[™], and PS20 scanners, including when used in continuous motion applications.
- Two years on Esprit[®] and WW5700 Series window wiper (excluding wiper blades).
- Two years (except lamp and color wheel) on Digital Light Processing (DLP[™]) displays. The lamp and color wheel will be covered for a period of 90 days. The air filter is not covered under warranty.
- Eighteen months on DX Series digital video recorders, NVR300 Series network video recorders, and Endura[™] Series distributed network-based video products.
- One year (except video heads) on video cassette recorders (VCRs). Video heads will be covered for a period of six months.
- Six months on all pan and tilts, scanners or preset lenses used in continuous motion applications (that is, 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 Pelco, Clovis, California. 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 which 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

In order to expedite parts returned to the factory for repair or credit, please call the factory 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).

All merchandise returned for credit may be subject to a 20% 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. Ship to the appropriate address below.

If you are located within the continental U.S., Alaska, Hawaii or Puerto Rico, send goods to:

Service Department Pelco 3500 Pelco Way Clovis, CA 93612-5699

If you are located outside the continental U.S., Alaska, Hawaii or Puerto Rico and are instructed to return goods to the USA, you may do one of the following:

If the goods are to be sent by a COURIER SERVICE, send the goods to:

Pelco 3500 Pelco Way Clovis, CA 93612-5699 USA

If the goods are to be sent by a FREIGHT FORWARDER, send the goods to:

Pelco c/o Expeditors 473 Eccles Avenue South San Francisco, CA 94080 USA Phone: 650-737-1700 Fax: 650-737-0933



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.

REVISION HISTORY

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C1692M	12/05	Original version.

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