

VAXstation 4000 Model 60 to VAXstation 4000 Model 90 Upgrade Guide

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Digital Equipment Corporation

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About This Guide

Purpose of this Guide	This guide describes how to upgrade a VAXstation 4000 Model 60 to a VAXstation 4000 Model 90, a faster, more powerful VAXstation. The VAXstation 4000 Model 90 utilizes the new KA49 CPU module, which houses up to 128 Mbytes of SIMM main memory.
	The upgrade is accomplished by removing the Ethernet ROM and the SIMM memory modules from the VAXstation 4000 Model 60 KA46 CPU module and installing them into the KA49 CPU module. Also one of the following graphics modules (LCSPX, SPXg or SPXgt) can be installed. The SPXg and SPXgt modules require a SPXg/gt diagnostic ROM with a version of 1.2 or higher.
Who Should Use This Guide	Only Digital Services or qualified self-maintenance personnel should perform this upgrade. You must have a working knowledge of, and experience working on, the internal hardware devices of the VAXstation 4000 systems. If you are not qualified to perform this upgrade, call Digital Services to schedule an upgrade.
Note	It is the customer's responsibility to perform all software backups of the system and user disks. All backups should be performed before the Digital Services representative arrives at the site. Backups are mandatory to ensure that data is not lost during the upgrade.
	Continued on next page

About This Guide, Continued

Structure of	This guide is comprised of three chapters and one appendix:		
this Guide	Chapter 1 describes an overview of the VAXstation 4000 Model 60 and Model 90. It also lists the contents of the upgrade kits.		
	• Chapter 2 describes how to disassemble the VAXstation 4000 Model 60 and remove the necessary components for the upgrade.		
	• Chapter 3 describes how to install the necessary components and reassemble the VAXstation 4000 Model 90.		
	• Appendix A describes how to pack the modules and components to be sent back to Digital and also provides the necessary forms to be completed and returned to Digital after the upgrade.		
Related Documentation	If additional information is needed for the procedures in this guide, refer to the following documents:		
	The following documents provide additional information relating to the VAXstation 4000 Model 60:		
	• VAXstation 4000 Options Installation Guide, EK-VAXOP-IN		
	• VAXstation 4000 Model 60 Service Information, EK-V466B-SV		
	The following documents provide additional information relating to the VAXstation 4000 Model 90:		
	• VAXstation 4000 Options Installation Guide, EK-VAXOP-IN		
	• VAXstation 4000 Model 90 Service Information, EK-KA490-SV		
	• VAXstation 4000 Model 90 Owner's Installation Guide, EK-VAXOG-IN		

About This Guide, Continued

Conventions Used in this Guide The following conventions are used in this guide:

Convention	Meaning		
Return	A name enclosed in a box in interactive examples indicates a key you press on the keyboard.		
Warning	Warnings contain information to prevent personal injury. Read warnings carefully.		
Caution	Cautions provide information to prevent damage to equipment or software. Read cautions carefully.		
Note	Notes provide general information about the current topic.		

Chapter 1 Overview of the VAXstation 4000 Model 60 and the VAXstation 4000 Model 90

Overview

Purpose

The purpose of this chapter is to provide an overview of the VAXstation 4000 Model 60, and the VAXstation 4000 Model 90, and to provide a list of the contents of the upgrade kits.

VAX station 4000 Model 60 Product Description

power supply.

Product Description	The VAXstation 4000 Model 60 system is a single-user engineering workstation, based on the KA46 system module. The Model 60 includes:
	An LK401 keyboard
	A VSXXX-GA mouse or VSXXX-AB tablet
	A monochrome or color video monitor
	One or more storage devices
	SCSI and Ethernet controllers
	• Memory SIMMs, which supports up to 108 MB
	Each Model 60 system is housed in a desktop BA46 system enclosure that contains a KA46 system module and an H7819-AA

Contents of the Upgrade Kit

Note	If a system started out as a VAXstation 3100 and was upgraded to a VAXstation 4000 Model 60, then it may not be upgraded to a VAXstation 4000 Model 90.			
Upgrade Kit Versions	The following is a list of the various PV71U upgrade kits that be used to upgrade to a VAXstation 4000 Model 90:			
	Part Number	Description		
	PV71U-AF	Includes the LCSPX graphics module		
	PV71U-AH	For the SPXg graphics module		
		Eventha CDV at an architer and dela		

Contents of the Upgrade Kit, Continued

	Table 1–1 Contents of PV71U-AF			
	Part Number	Description		
	75-00003-04 70-30299-01	Software licenses VAXstation Model 60 to 90, which includes the following:		
		Part Number	Contents	
		54-21177-01	CPU system module	
		54-21795-01	LCSPX graphics module	
		EK-VAXOG-DK	Documentation kit, which includes the following:	
			– VS4000 Owner's Installation Guide	
			– VS4000 Options Installation Guide	
			– VS4000 Quick Installation Card	
		EK-VX690-UP	VAXstation 4000 Model 60 to VAXstation 4000 Model 90 Upgrade Guide	
		74-41856-08 A	Medallion, VAXstation 4000 90	
		74-42680-02	Clamp, video board	
	12-36175-01 Disposable wrist strap			

Contents of the Upgrade Kit, Continued

PV71U-AH	Table 1–2 lists	the contents of the	e PV71U-AH upgrade kit.		
	Table 1–2 Contents of PV71U-AH				
	Part Number	er Description			
	75-00020-01	PHIGS 3D software licenses, including the DEC PHIGS/V RT license.			
	75-00003-04 Software licenses				
	70-30299-02	VAXstation Model 60 to 90, which includes the following:			
		Part Number	Contents		
		54-21177-01	CPU system module		
		EK-VAXOG-DK	Documentation kit, which includes the following:		
			– VS4000 Owner's Installation Guide		
			– VS4000 Options Installation Guide		
			– VS4000 Quick Installation Card		
		EK-VX690-UP	VAXstation 4000 Model 60 to VAXstation 4000 Model 90 Upgrade Guide		
		74-41856-09 A	Medallion, VAXstation 4000 90 SPXg		
		23-226E8-00	SPXg/gt diagnostic ROM		
	12-36175-01	Disposable wrist	strap		

Contents of the Upgrade Kit, Continued

	Table 1–3 Co	Table 1–3 Contents of PV71U-AJ			
	Part Number	Description			
	75-00020-01	PHIGS 3D software licenses, including the DEC PHIGS/V RT license.			
	75-00003-04	Software licenses VAXstation Model 60 to 90, which includes the following:			
	70-30299-03				
		Part Number	Contents		
		54-21177-01	CPU system module		
		EK-VAXOG-DK	Documentation kit, which includes the following:		
			– VS4000 Owner's Installation Guide		
			– VS4000 Options Installation Guide		
			– VS4000 Quick Installation Card		
		EK-VX690-UP	VAXstation 4000 Model 60 to VAXstation 4000 Model 90 Upgrade Guide		
		74-41856-10 A	Medallion, VAXstation 4000 90 SPXgt		
		23-226E8-00	SPXg/gt diagnostic ROM		
	12-36175-01	Disposable wrist	strap		

VAXstation 4000 Model 90 Product Description

ProductThe VAXstation 4000 Model 90 is housed in a BA46 systemDescriptionenclosure. The KA49 system module with either 4-MB or 16-MB
SIMM modules form the CPU/memory subsystem.

The VAXstation 4000 Model 90 supports three graphics options:

Option	Description	
LCSPX	Standard 2D graphics	
SPXg	8-Plane 3D graphics	
SPXgt	24-Plane 3D graphics	

Some of the main features of the VAXstation 4000 Model 90 are:

- Up to 128 Mbytes of SIMM main memory
- ThinWire or Thickwire connection for Ethernet network
- Subsystem uses the SCSI-1 bus to communicate with mass storage devices
- A 16 bit programmed I/O port connection for synchronous communications
- Four serial lines controllers for:
 - Keyboard
 - Pointing device
 - Printer
 - Asynchronous communication
- Audio input/output connector supported by the sound generator interface

VAX station 4000 Model 90 Product Description, Continued

Product Description (continued)

- ROM-based diagnostics (field programmable flash ROMs) for:
 - Power-up self-test
 - User selected self-test
 - System level tests
- VMS software distribution by:
 - CDROM disk
 - TK tape
 - VMS Version 5-5.2 or higher
 - System down line loaded over Ethernet
- MS-DOS applications distribution by floppy diskette

Chapter 2 Disassembly of the VAX station 4000 Model 60 and Removal of Components

Overview

Purpose	The purpose of this chapter is to provide information so that Digital Services Engineers or knowledgeable Digital customers can disassemble an existing VAXstation 4000 Model 60 and remove the necessary components for the upgrade.
Caution	Only Digital Services or qualified self-maintenance personnel should perform this upgrade. You must have a working knowledge of, and experience working on, the internal hardware devices of the VAXstation 4000 systems. If you are not qualified to perform this upgrade, call Digital Services to schedule an upgrade.
Note	It is the customer's responsibility to back up the software before Digital Services personnel arrive at the site. This is important to ensure that data is not lost during the service process. The customer should also shut down the workstation software. Before performing any maintenance work, Digital Services personnel must confirm that the customer has completed both of these tasks.

Overview, Continued

Summary
of Removal
Process

The following table summarizes the recommended removal process and lists the applicable page number for reference to that procedure.

	Found	
Procedure		
Preparing VAXstation 4000 Model 60 for disassembly	2-3	
Shutting down peripherals and disconnecting cables	2-5	
Protecting against static	2-6	
Removing top cover of the VAXstation 4000 Model 60	2-9	
Removing mass storage devices	2-10	
Removing power supply	2-12	
Removing lights and switches module	2-13	
Removing graphics module	2-15	
Removing synchronous communications option	2-19	
Removing TURBOchannel adapter module and option	2-20	
Removing KA46 system module (CPU)	2-21	
Removing MS44 memory SIMMs	2-22	
Removing Ethernet ROM	2-24	
Swapping medallions	2-25	

Preparing VAXstation Model 60 for Disassembly

Run SHOW CONFIG Command	To run the SHOW CONFIG command, complete the following steps and refer to Example $2-1$.		
	Step	Action	
	1	Press the Halt button located behind the door in the front of the system box.	
		$\frac{\text{Results:}}{\text{screen.}}$ The system displays the console prompt on the screen.	
	2	Enter SHOW CONFIG at the console prompt and press Return.	
		>>> SHOW CONFIG Return	
	3	Record the Ethernet hardware address. This address will be verified upon completion of the upgrade.	
	4	Record the SPXg/gt diagnostic ROM version. If the version is Version 1.1 or lower, then you will need to replace the ROM during the assembly.	

Preparing VAX station Model 60 for Disassembly, Continued

Example 2–1 Typical Screen Display of a SHOW CONFIG Command (Model 60)

KA46-A 08-00-2 16 MB	V1.1-31E B-F3-31-	-V4.0 ! CE 03 ! Et ! To	PU type and firmware revision Chernet hardware address Dtal memory
DEVNBR	DEVNAM	INFO	
1 2	NVR LCG	 OK OK HR - 8 PLN FB -2.7	! Non-volatile RAM ! 2D high res. color graphics rev 2.7
3 4 5	DZ CACHE MEM	OK OK OK	! Serial line controller ! Cache memory ! Memory configuration
		16MB = SY=8MB, S0/S	S1=8MB, S2/S3=0MB, S4/S5=0MB
6 7 8 9 10 11	FPU IT SYS NI SCSI AUD COMM	OK OK OK OK 1-RZ23L 6-INITR OK OK	<pre>! Floating point unit ! Interval Timer ! Other system functions ! Ethernet ! SCSI and drives ! One RZ23L at ID 1, system at ID 6. ! Sound ! DSW21 communications device</pre>
>>>		-	

Shutting Down Peripherals and Disconnecting Cables

Shut Down the System	After shutting down the operating system, turn the system peripherals off in the following order:			
	1. System unit			
	2. Monitor			
	3. Printer, modem, and any other equipment			
	4. Expansion boxes			
Warning	The monitor power should be off for at least three minutes before removing the power cord. You should remove the power cord before moving the monitor.			
	The monitor is heavy and may require two people to lift it.			
Disconnect Cables	Disconnect the following cables from the back of the system in the following order:			
	1. System power cord, first from the wall and then from the system unit			
	2. Monitor power cord (set monitor aside)			
	3. Keyboard cable			
	4. Mouse cable			
	5. ThinWire Ethernet and/or standard Ethernet connector/terminator			
	6. SCSI terminator or external SCSI cable			
	7. Monitor video cable			

Protecting Against Static

Use the Antistatic Wrist	The following rules must be adhered to while handling system components:
Strap	• Wear a properly grounded antistatic wrist strap.
	Any module or device removed from the system unit must be placed on an antistatic mat.
Note	It is recommended that you have two antistatic mats for which to place all the removed devices and components.
	Continued on next page

Protecting Against Static, Continued

To protect against static, complete the following steps:		
lf you have	Then	
An alligator clip		
	1.	Place the antistatic strap on your wrist.
	2.	Attach the alligator clip to the metal latch located on the left center of the power supply. Refer to Figure 2–1.
A disposable wrist strap		
	1.	At the wrist end, wrap the shiny black side firmly around the wrist touching the skin.
	2.	At the system end, peel the strip off the metal grounding contact and stick the contact to the inside rear of the enclosure.
	To protect against static, o If you have An alligator clip A disposable wrist strap	To protect against static, comp If you have The An alligator clip 1. 2. A disposable wrist strap 1. 2.

System FRU Locations

System FRU	Refer to Figure 2–1 for the VAXstation 4000 Model 60 FRU
Locations	locations mentioned in this chapter.

Note The SPXgt, TURBOchannel adapter module, and any TURBOchannel option are not shown in Figure 2-1.





Removing Top Cover of the VAX station 4000 Model 60

Warning	Be ca	Be careful not to touch the sharp edges of the system cover.				
Remove the Top Cover	The to remov BA46	The top cover of the VAXstation 4000 Model 60 needs to be removed to gain access to the modules and components in the BA46 system enclosure.				
	To ren	nove the top cover, complete the following steps:				
	<u>Ctar</u>	Action				
	Step	Action				
	<u>этер</u> 1	Carefully release the latches on the right side of the system unit.				
	<u>Sтер</u> 1 2	Carefully release the latches on the right side of the system unit. Pull the cover up and away from the system. You will need to pull forcefully to release the retention devices on the middle front and rear edges of the cover.				

Removing Mass Storage Devices

Note	Befor locati	Before removing any cables, be sure to label and note their locations.			
Remove the Hard Disk Drive	To remove the hard disk drive assembly from the BA46 system enclosure, complete the following steps:				
	Step	Action			
	1	Pull the colored tab on the H-bracket toward the front of the system. The tab is located at the upper left corner of the bracket.			
	2	Lift the drive(s) and bracket from the system enclosure.			
	3	Disconnect both the internal SCSI and dc power cable from the drive assembly.			
	4	Place the assembly on the antistatic mat.			

Removing Mass Storage Devices, Continued

Remove the Removable Media Drives The removable media drive assembly may contain one of the following drives:

- RRD42 CDROM drive
- RX26 diskette drive
- TLZ06 cassette tape drive
- TZK10 QIC tape drive

To remove the removable media drive assembly from the BA46 system enclosure, complete the following steps:

Step	Action
1	Push the colored tab located at the right upper front of the bracket, to the right and away from the power supply, and push the tab located behind the screw hole at the bottom left center of the bracket to the right.
2	Lift the drive and drive bracket from the system enclosure.
3	Disconnect both the internal SCSI and dc power cable from the drive assembly.
4	Place the assembly on the antistatic mat.

Removing Power Supply

Warning	Do not attempt to open the power supply. There are dangerous voltages inside the power supply, and there are no user serviceable parts.					
Remove the Power Supply	To ren comple	To remove the power supply from the BA46 system enclosure, complete the following steps:				
	Step	Action				
	1	Release the metal latch located at the left center of the power supply by moving it to the left.				
	2	Pull forward on the colored tab, located on the right toward the front of the enclosure just under the power supply, and lift the front of the power supply slightly.				
	3	Lift the rear end of the power supply, and remove the power supply from the system box.				
	4	Place the power supply on the antistatic mat.				

Removing Lights and Switches Module

Caution

When removing the lights and switches module, be very careful to avoid touching the system module (CPU) in the area shown in Figure 2-2. Touching the board in the area indicated could damage some of the components on the board.

NoteFor orientation purposes, some of the devices that may
have been previously removed are shown in Figure 2–2.Figure 2–2Avoid Touching This Area



Removing Lights and Switches Module, Continued

Remove the Lights and Switches Module	To ren enclos	To remove the lights and switches module from the BA46 system enclosure, complete the following steps:				
	Step	Action				
	1	Disconnect the module connector from the system module by lifting up on the module where it overlaps the system module.				
	2	Lift the module away from the system.				
	3	Place the lights and switches module on an antistatic mat.				

Removing Graphics Module (if applicable)

Graphics Module Types	If you have graphic capabilities in your VAXstation 4000 Model 60, then you may find one of the following graphics module types • LGC (one board)					
		The LGC must be replaced with a new LCSPX graphics module during the upgrade along with the video board clamp from the kit.				
	•	SPXg (two boards consisting of graphics module and frame buffer module)				
		The SPXg is transferable to the Model 90.				
	•	SPXgt (two boards consisting of graphics module and frame buffer module)				
		The SPXgt is transferable to the Model 90.				
Note	If th the reas the	he SPXg/gt diagnostic ROM version is 1.1 or lower, then diagnostic ROM will need to be replaced during the sembly process. The diagnostic ROM in the kit will be latest version.				

Removing Graphics Module (if applicable), Continued

Remove the Graphics Module(s)	To remove the graphics module(s) from the BA46 system enclosure, complete the following steps:			
	lf you have an	Then		
	LCG			
		1.	Release the graphics module latches and lift the module out of the BA46 enclosure.	
		2.	Place the LCG graphics module on the antistatic mat.	
	SPXg			
		1.	Release the graphics module latches on the video board clamp. Refer to Figure 2–1.	
		2.	Lift the graphics assembly free of the system module connector, and remove it from the system enclosure.	
		3.	Place the graphics assembly on the antistatic mat.	
		4.	Remove the video board clamp from the KA46 system module by spreading the sides of the video board clamp away from the connector, and then lift the clamp off and away from the system module. Save the video board clamp for use on the KA49 system module.	

Removing Graphics Module (if applicable), Continued

Remove the Graphics Module(s)	lf you have an	Then		
(continued)	SPXgt			
		1.	Remove the E-clip located closest to the tail bracket holding the SPXgt assembly together.	
			CAUTION Do not lift from the tail bracket. To prevent the frame buffer from bending and any damage occurring, gently lift by grasping the center of the module.	
		2.	Lift the frame buffer tail bracket just enough to free it from the ridge on the disk drive H-bracket.	
		3.	Slide the top of the remaining E-clip off of the frame buffer module, it will stay attached to the graphics module.	
		4.	Lift the frame buffer module and gently work it free of the RFI gasket. Remove the frame buffer module from the system enclosure.	
		5.	Place the frame buffer module on the antistatic mat.	
		6.	Release the graphics module latches on the video board clamp.	
		7.	Lift the graphics module free of the system module connector, and remove it from the system enclosure.	
			NOTE The RFI gasket is now loose, remove and place it aside for installation on the Model 90.	
		8.	Place the graphics module on the antistatic mat.	

Removing Graphics Module (if applicable), Continued

Remove the Graphics Module(s)	lf you have an	lf you have an Then				
(continued)	SPXgt (cont.)	9. Remove the video board clamp from the KA46 system module by spreading the sides of the video board clamp away from the connector, and then lift the clamp off and away from the system module. Save the video board clamp for use on the KA49 system module.				

Removing Synchronous Communications Option (if applicable)

Remove the Synchronous Communications Option	To remove the synchronous communications option from the BA46 system enclosure, complete the following steps:				
	Step	Action			
	1	Lift the synchronous communications option away from the system module at the point directly behind the SCSI connector.			
	2	Place the synchronous communications option on the antistatic mat.			

Removing TURBOchannel Adapter Module and Option (if applicable)

Remove the TURBOchannel Adapter and	To ren the BA	To remove the TURBOchannel adapter module and option from the BA46 system enclosure, complete the following steps:			
Option	Step	Action			
	1	Remove the two screws holding the filler plate on the TURBOchannel option located at the rear of the enclosure.			
	2	Lift the TURBOchannel option away from the system module at the point directly behind the SCSI connector.			
	3	Place the TURBOchannel option on the antistatic mat.			
	4	Remove the TURBOchannel adapter module from the four plastic standoffs.			
	5	Place the TURBOchannel adapter module on the antistatic mat.			
Removing KA46 System Module (CPU)

Remove the KA46 System Module	To remove the KA46 system module from the BA46 system enclosure, complete the following steps:		
	Step	Action	
	1	Disconnect the SCSI and power cables from the system module.	
	2	Remove the system module (CPU) by lifting the front slightly, so that it clears the two stops at the front right and left of the module.	
	3	Using the large center connector, pull the module toward the front of the system enclosure so that it is free of the five base latches, then lift the module out of the system enclosure.	
	4	If present, remove the four standoffs for the TURBOchannel adapter module.	
	5	Place the system module on the antistatic mat.	

Removing MS44 Memory SIMMs

Cautions	Memo electr when	Memory components can easily be damaged by static electricity. An antistatic wrist strap must always be worn when removing or installing memory components. Memory modules must always be removed starting from the rear of the module. You must remove any modules at the back of the board and work toward the front of the board. Memory modules are numbered on the right edge of the memory connectors located on the system board.		
	Memo the re the ba board the m			
	Failu perma the sy	Failure to release the two module retainers will permanently damage the module connector located on the system module.		
Remove the	To ren	nove the MS44 memory SIMMs located on the KA46 system		
MS44 Memory SIMMs	modul	e, complete the following steps and refer to Figure $2-3$.		
MS44 Memory SIMMs	modul Step	Action		
MS44 Memory SIMMs	modul Step 1	Action Release the two metal retainers at each end of the memory SIMM connector.		
MS44 Memory SIMMs	modul Step 1 2	Action Release the two metal retainers at each end of the memory SIMM connector. Rotate the memory SIMM back approximately 55 degrees to the rear of the unit.		
MS44 Memory SIMMs	modul Step 1 2 3	Action Release the two metal retainers at each end of the memory SIMM connector. Rotate the memory SIMM back approximately 55 degrees to the rear of the unit. Lift the SIMM out of the slot.		

Removing MS44 Memory SIMMs, Continued



Removing Ethernet ROM

Note	If the exam Ether	same unique Ethernet address is not required, for ple, for a standalone system, then do not remove the rnet ROM. Consult with the customer.
	The E the sy manu ADRS	Ethernet ROM is the only socketed 16-pin chip on ystem module. The Ethernet ROM has distinct facturer's markings on the top; written on it is ENET 6 (abbreviation for "Ethernet Address").
Cautions	When removing ROMs from the system board, antistatic precaution must be adhered to.	
	preca	auton must be unici eu to.
	Befor orien socke the sy	e removing the Ethernet ROM, be sure you note the tation of the IC chip keyway in relation to the chip IC t. If you put the Ethernet ROM in backwards, then ystem will not function.
Remove the Ethernet ROM	Befor orient socke the sy To ren comple	e removing the Ethernet ROM, be sure you note the tation of the IC chip keyway in relation to the chip IC et. If you put the Ethernet ROM in backwards, then ystem will not function.
Remove the Ethernet ROM	Befor orient socke the sy To ren comple Step	e removing the Ethernet ROM, be sure you note the tation of the IC chip keyway in relation to the chip IC of. If you put the Ethernet ROM in backwards, then ystem will not function.
Remove the Ethernet ROM	Befor orient socke the sy To ren comple Step 1	e removing the Ethernet ROM, be sure you note the tation of the IC chip keyway in relation to the chip IC of the the tation of the IC chip keyway in relation to the chip IC of the term will not function. nove the Ethernet ROM from the KA46 system module, ete the following steps: Action Locate the Ethernet ROM on the KA46 system module and remove it using a chip puller or a flat-head screwdriver.

Swapping Medallions

Swap the Medallions	To swap the medallion on the VAXstation 4000 Model 60 to the new medallion, complete the following steps:		
	Step	Action	
	1	Squeeze the tabs on the medallion and pull the medallion away from the BA46 system enclosure.	
	2	Align the new medallion and snap it into place.	

Chapter 3 Installation of Upgrade Components and Reassembly of the New VAXstation 4000 Model 90

Overview

Purpose

The purpose of this chapter is to provide information so that Digital Services Engineers or knowledgeable Digital customers can install the upgrade components and reassemble the VAXstation 4000 Model 90.

Overview, Continued

Summary of
Installation
Process

The following table summarizes the recommended installation process and lists the applicable page number for reference to that procedure.

	Found
Procedure	Page
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Installing MS44 memory SIMMs	3-6
Installing KA49 system module (CPU)	3-10
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System FRU Locations

System FRU Locations	Refer to Figure 3–1 for the VAXstation 4000 Model 90 FRU locations mentioned in this chapter.		
Note	The TURBOchannel adapter module and any TURBOchannel option are not shown in Figure 3–1.		
	The references of "Note" and "Item" that appear in Figure 3-1 are used in the <i>VAXstation 4000 Model 90 Service</i> <i>Information Guide</i> and do not apply to this guide.		

System FRU Locations, Continued



Figure 3–1 VAXstation 4000 Model 90 FRU locations

Installing Ethernet ROM

Note	If the same unique Ethernet address is not required, for example, for a standalone system, then do not install t Ethernet ROM. Consult with the customer.		
Install the Ethernet ROM	To install the Ethernet ROM in the new KA49 system module, complete the following steps:		
	Step	Action	
	1	Remove the Ethernet ROM from the KA49 system module and install it in the old KA46 system module.	
	2	Take the Ethernet ROM that was placed on the antistatic mat from the old KA46 system module and install it in the new KA49 system module.	

Installing MS44 Memory SIMMs

Caution	The memory modules are keyed and can be installed in one direction only. Excessive force applied to the modules when they are not properly aligned with the connector can cause permanent damage to either the modules or to the connector.		
MS44 Memory Slots (Model 90)	There are eight slots for memory SIMMs, as shown in Figure 3–2. When you install memory SIMMs, sets of four of the same value must go in either the 0 slots or the 1 slots.		
	Slots 0 are marked in etch as:		
	• 0A		
	• 0C		
	• 0B		
	• 0D		
	Slots 1 are marked in etch as:		
	• 1E		
	• 1G		
	• 1F		
	• 1H		
	Memory SIMMs must be installed working from the rear to the front, for example 0A, 0C, 0B, then 0D.		

Installing MS44 Memory SIMMs, Continued



Installing MS44 Memory SIMMs, Continued

Memory Configurations (Model 90)

For memory configurations, refer to Table 3–1.

Table 3–1	Memory	Configurations	(Model 90)

Desired Memory	Boards to Add	Slot Number	
16 MB	Four 4-MB	All 0s or all 1s	
32 MB	Eight 4-MB	All	
64 MB	Four 16-MB	All 0s or all 1s	
80 MB	Four 16-MB	0s	
	Four 4-MB	1s	
128 MB	Eight 16-MB	All	

Install the MS44 Memory SIMMs

To install the MS44 memory SIMMs on the KA49 system module, complete the following steps and refer to Figure 3–3.

NOTE

For orientation purposes, some of the devices that may have not yet been installed are shown in Figure 3–3.

Step	Action
1	Make sure the double notched lower corner of the memory SIMM is away from the location of the power supply. Lean the SIMM approximately 55 degrees forward and place the memory SIMM in the connector.
2	Pivot the memory SIMM upward until the metal tabs lock the memory SIMM in place.

Installing MS44 Memory SIMMs, Continued



Installing the KA49 System Module (CPU)

Install the KA49 System Module	To install the KA49 system module in the BA46 system enclosure, complete the following steps:				
	Step	Action			
	1	Align the five slots in the module with the five latches on the base of the system enclosure.			
	2	Slide the module to the rear of the enclosure until the front of the module drops behind the two stops on the base of the enclosure.			
	3	Reconnect the SCSI and power cables to the system module.			

Installing TURBOchannel Adapter Module and Option (if applicable)

Install the TURBOchannel Adapter Module and Option	To install the TURBOchannel adapter module and option in the BA46 system enclosure, complete the following steps. Refer to the <i>VAXstation 4000 Options Installation Guide</i> for additional information.			
	Step	Action		
	1	Add standoffs to the CPU board.		
	2	Line up TURBOchannel adapter over the standoffs, press down to snap the module into place, making sure the connector is firmly seated.		
	3	Slide the TURBOchannel option firmly towards the rear of the enclosure, as similar to the synchronous communications option shown in Figure 3–4.		
	4	Press the front of the TURBOchannel option so that the connector underneath mates into the connector on the TURBOchannel adapter.		
	5	Screw on the filler plate.		

Installing Synchronous Communications Option (if applicable)

Install the Synchronous Communications Option	To install the synchronous communications option in the BA46 system enclosure, complete the following steps and refer to Figure 3–4.				
	Step	Action			
	1	Slide the synchronous communications option firmly towards the back of the system enclosure.			
	2	Make sure that the two small openings in the metal bracket under the rear 50-pin connector slide onto the			

plastic bracket along the top rear of the system module.
After making sure that the connectors are carefully aligned, press the board down firmly and directly above the 64-pin connector.

Figure 3–4	Installing the	Synchronous	Communications	Option
------------	----------------	--------------------	----------------	--------



Swapping SPXg/gt Diagnostic ROM (if applicable)

When swapping the diagnostic ROM from the graphics module, antistatic precaution must be adhered to.					
Befor sure (relati ROM	Before removing and installing the diagnostic ROM, be sure to note the orientation of the IC chip keyway in relation to the chip IC socket. If you put the diagnostic ROM in backwards, then the system will not function.				
If the need t steps:	If the SPXg/gt diagnostic ROM is version 1.1 or lower, then it will need to be replaced. To replace the ROM, complete the following steps:				
Step	Action				
1	Locate the SPXg/gt diagnostic ROM on the graphics module and remove it from the socket using a chip puller or a small flat-head screwdriver.				
2	Install the new SPXg/gt diagnostic ROM into the chip socket.				
	When modu Befor sure to relati ROM If the need to steps: 1 2				

Installing Graphics Module (if applicable)

Note	The refresh rate for the LCSPX and SPXg are switch selectable, 66 or 72 Hz. They must match the refresh of the monitor.					
Setting the Refresh Rate	If the refresh following step	If the refresh rate needs to be changed, then complete the following steps:				
	lf you have an	If you have an Then				
	LCSPX					
		1.	Set switch 2 toward the On marker on the Switch Pack for a 72 Hz refresh rate.			
			Set switch 2 away from the On marker on the Switch Pack for a 66 Hz refresh rate.			
		2.	Switch 1 can be in either position (inactive).			
	SPXg					
		1.	Set switch 2 toward the B marker on the frame buffer module for a 66 Hz refresh rate.			
			Set switch 2 away from the B marker on the frame buffer module for a 72 Hz refresh rate.			
		2.	Switch 1 can be in either position (inactive).			
		۵.	Switch i can be in either position (mattive).			

Installing Graphics Module (if applicable), Continued

Install the Graphics Module(s)	To install the complete the f	To install the graphics module(s) in the BA46 system enclosure, complete the following steps:			
	lf you have an	Th	en		
	LCSPX				
		1.	Install the video board clamp that came with the kit.		
		2.	Make sure the two slots in the metal bracket on the graphics module line up with the two notches on the plastic bracket along the rear of the system module.		
		3.	Press down firmly on the module until it secures within the two front latches on the video board clamp.		
		4.	Check to see if the front edge of the metal bracket locks behind the ridge on the plastic bracket.		

Installing Graphics Module (if applicable), Continued

Install the Graphics Module(s) (continued)	SPXg	1.	Install the video board clamp on the KA49 system module that was removed from the KA46 system module.
		2.	Make sure the two slots in the metal bracket on the graphics module line up with the two notches on the plastic bracket along the top rear of the system module.
		3.	Press down firmly on the module assembly until it secures within the two front latches of the video board clamp.
		4.	Check to see if the front edge of the metal bracket locks behind the ridge on the plastic bracket.

Installing Graphics Module (if applicable), Continued

Install the Graphics Module(s) (continued)	lf you have an	Then		
	SPXgt			
		1.	Install the video board clamp on the KA49 system module that was removed from the KA46 system module.	
		2.	Make sure the two slots in the metal bracket on the graphics module line up with the two notches on the plastic bracket along the top rear of the system module.	
		3.	Press down firmly on the module until it secures within the two front latches of the video board clamp.	
		4.	Check to see if the front edge of the metal bracket locks behind the ridge on the plastic bracket.	
		5.	Place the RFI gasket in between the system enclosure and the metal bracket on the graphics module.	
		6.	Align and mate the frame buffer module with the graphics module and the RFI gasket. The frame buffer module tail bracket should snap under the ridge on the disk drive H-bracket.	
		7.	Slide the E-clip back onto the frame buffer.	
		8.	Install the E-clip located closest to the tail bracket.	

Installing Lights and Switches Module

Note	When jacks	When installing the module, be sure to align the module jacks and switches with the cutouts in the front panel.				
Install the Lights and Switches Module	To ins enclos	To install the lights and switches module in the BA46 system enclosure, complete the following steps:				
	Step	Action				
	1	Align the switches with their respective holes in the front bezel, most notably the Halt button.				
	2	Align the connector on the under side of the module with the connector on the system module and seat the connector.				

Installing Power Supply

Install the Power Supply	To ins comple	To install the power supply in the BA46 system enclosure, complete the following steps:			
	Step	Action			
	1	Align the two guides (one on the right front and one on the right rear of the supply) with the slots on the system enclosure.			
	2	Push the power supply down into place. The power supply snaps into place if positioned properly.			
	3	Pull the metal latch toward the power supply.			

Installing Mass Storage Devices

Install the Hard Disk Drive	To install the hard disk drive assembly in the BA46 system enclosure, complete the following steps:					
	Step	Action				
	1	Connect both the SCSI and dc power cables to the drive(s).				
	2	Snap the bracket assembly back into place.				
	3 Check the cable routing. For more information or routing, refer to the VAXstation 4000 Options In. Guide.					
Install the Removable	The removable media drive assembly may contain one of the following drives:					
Media Drives	• R	RD42 CDROM drive				
	• RX26 (diskette) drive					
	• TLZ06 cassette tape drive					
	• TZK10 QIC tape drive					
	To install the removable media drive assembly from the BA46 system enclosure, complete the following steps:					
	Step	Action				
	1	Connect both the SCSI and dc power cables to the drive.				
	2	Snap the bracket assembly back into place.				
	3 Check the cable routing. For more information on c routing, refer to the VAXstation 4000 Options Instal Guide.					

Restoring the System

	Step	Action
	1	Replace the system cover. Align the hinged teeth of the cover with the hinged teeth on the left side of the BA46 system enclosure and lower the cover until it clicks into place.
	2	Reconnect the cables and (terminators, if present) at the rear of the system.
	3	Plug the system power cord into the wall outlet.
	4	Reconnect the monitor.
	5	Power up the system.

Restoring the System, Continued

Run SHOW CONFIG Command	To run the SHOW CONFIG command, complete the following steps and refer to Example 3–1.		
	Step	Action	
	1	Press the Halt button located behind the door in the front of the system box.	
		<u>Results:</u> The system displays the console prompt on the screen.	
	2	Enter SHOW CONFIG at the console prompt and press Return.	
		>>> SHOW CONFIG Return	
	3.	Verify the Ethernet hardware address. The address must be the same as the one recorded before the upgrade began. Refer to the section Preparing VAXstation Model 60 for Disassembly for more information.	
	4.	Verify that the SPXg/gt diagnostic ROM is Version 1.2 or higher.	
Note	The T testec VAXs	TURBOchannel adapter module and options are not I by test 100. For more information, refer to the <i>tation 4000 Model 90 Service Information Guide</i> .	
Run the System Exerciser	Verify 100 co	that all devices are interacting properly by using the TEST ommand to run the system exerciser.	

Example 3–1 Typical Screen Display of a SHOW CONFIG Command (Model 90)

KA49-A V0.0-05 08-00-2B-F3-31 16 MB	1-V4.0 ! System type and firmware revision -03 ! Ethernet hardware address ! Total memory
DEVNBR DEVNAM	INFO
1 NVR	OK ! Non-volatile RAM
2 LCSPX	OK
	Highres - 8 Plane 4MPixel FB - V1.2
3 DZ	OK ! Serial line controller
4 CACHE	OK ! Cache memory
5 MEM	OK ! Memory configuration
	16 MB 0A,OB,OC,OD = 4 MB, 1E,1F,1G,1H, = 0 MB
6 FPU	OK ! Floating point accelerator
7 IT	OK ! Interval timer
8 SYS	OK ! Other system functions
9 NI	OK ! Ethernet
10 SCSI	OK ! SCSI and drives
	0-RZ24 1-RZ25 2-RRD42 6-INITR
11 AUD	OK ! Sound
12 COMM	OK ! DSW21 communications device

>>>

Appendix A Packing Instructions and Upgrade Return Forms

Packing Instructions

Overview	The Digital Services representative should work together with the customer to ensure that the hardware is packaged properly for return to Digital and that the proper return forms in this appendix are completed.		
	Use the packing material from the upgrade kit to pack the leftover modules and components for shipment back to Digital.		
Return Forms	The Digital Services representative who performs the upgrade must complete the Digital Services Upgrade Worksheet and the Installation Receipt–Customer Copy and the Installation Receipt–Digital Services Copy. The Digital Services representative and the customer must work together to complete the Returns Material Checklist.		

Digital Services Upgrade Worksheet

This form acts as a verification of the work performed on the system and as a check on the procedures used. Please fill out this form and return it to your Contract Administrator for updating the customer's contract.

Customer:		
System Serial Number:		
Old System Model Number:		
Old CPU Module Serial Number:		
New System Name:		
New System Model Number:		
New CPU Module Serial Number:		

Installation Receipt—Customer Copy

For VAXstation 4000 Model 60 upgrade to VAXstation 4000 Model 90.

This form acts as a customer receipt and as verification for Digital Services that the upgrade was completed.

Digital Services:	Complete both copies of this form. Then, give a copy to the customer and a copy to the local CAS office for filing with customer documents.
Customor	Digital will contact you within the next several days

Customer: Digital will contact you within the next several days to arrange for package pickup and return. Keep this copy as your record of installation by Digital.

NOTE

Contact the local CAS office to obtain the RA (return authorization) number. You should have the Digital order number available. Be sure to note the name of the person you speak with.

Name of CAS representative:

Branch Office:______, will arrange for package pickup and return.

Return Authorization (RA) Number:_____

Digital Order Number:

Old CPU Module Serial Number:

Converted to:

Installation Receipt—Customer Copy, Continued

New CPU Module Serial Number:

Installation was performed on this date:

Module Packed for Return:

Customer Name:_____

Phone Number:_____

Customer Signature:

Digital Services Representative Signature:
Installation Receipt—Digital Services Copy

For VAXstation 4000 Model 60 upgrade to VAXstation 4000 Model 90.

This form acts as a customer receipt and as verification for Digital Services that the upgrade was completed.

Digital Services:	Complete both copies of this form. Then, give a copy to the customer and a copy to the local CAS office for filing with customer documents.
a .	

Customer: Digital will contact you within the next several days to arrange for package pickup and return. Keep this copy as your record of installation by Digital.

NOTE

Contact the local CAS office to obtain the RA (return authorization) number. You should have the Digital order number available. Be sure to note the name of the person you speak with.

Name of CAS representative:_____

Branch Office:_____, will arrange for package pickup and return.

Return Authorization (RA) Number:_____

Digital Order Number: _____

Old CPU Module Serial Number:

Converted to:

Installation Receipt—Digital Services Copy, Continued

New CPU Module Serial Number:

Installation was performed on this date:

Module Packed for Return:

Customer Name:_____

Phone Number:_____

Customer Signature:

Digital Services Representative Signature:

Return Material Checklist

For VAXstation 4000 Model 60 upgrade to VAXstation 4000 Model 90.

This form must be filled out and returned with the old modules to ensure that the customer does not incur a penalty charge.

Date:_____

Return Authorization (RA) Number:

Digital Order Number:_____

Customer Name:

Customer Address:_____

Customer Contact:_____

Customer Telephone Number:_____

Return Material Checklist, Continued

HARDWARE BEING RETURNED:

1		
2		
3		
4		
5		
6		
7		
8		
System Number from Rear of System		
Serial Number		

Include This Form With Your Module Return

Customer Administrative Services District Offices

Name, Location	Phone Number	
Allegheny District, Pittsburgh	(412) 244-7410	
Carolinas District, Columbia	(803) 798-6477	
Chicago District, Chicago	(312) 806–2478	
Connecticut District, Meriden	(203) 634-5325	
CSS District, Nashua	(603) 884–6549	
DECdirect District, Nashua	(603) 884–9115	
Florida District, Tampa	(813) 882-6822	
Greater Boston District, Waltham	(617) 895-5455	
Great Lakes District, Detroit	(313) 344-2285	
Los Angeles District, Culver City	(213) 417-4232	
Midsouth District, Memphis	(901) 761–6712	
New England District, Bedford	(603) 472–6061	
New Jersey Commercial District, Piscataway	(201) 562-4728	
New Jersey Financial District, New York	(212) 714–2648	
New York Financial District, New York	(212) 714–2648	
New York Suburban District, Tarrytown	(914) 524–5284	
North Central District, Minneapolis	(612) 851-2225	
North Texas/Oklahoma District, Dallas	(214) 404–6135	
Northwest District, Bellevue	(206) 462–2540	
Ohio Valley District, Cincinnati	(513) 984–7739	
Philadelphia District, Blue Bell	(215) 834–4115	
Rocky Mountain District, Englewood	(303) 649–3073	
Santa Clara District, Santa Clara	(408) 496-4274	

Customer Administrative Services District Offices, Continued

Name. Location	Phone Number
	(10.1) 0.2.2. 0.000
Southeast District, Atlanta	(404) 257–2282
Southern California District, Costa Mesa	(714) 850-7606
South Texas District, Houston	(713) 953–3918
Southwest District, Tempe	(602) 894–4747
Upstate New York District, Rochester	(716) 385–7152
U.S. Distribution/Sales District, Marlboro	(508) 480-4259
Virginia District, Landover	(301) 306-2566
Washington DC District, Landover	(301) 459–2890
Washington DC District, FDA Landover	(301) 459–2292

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