DEC 7000 AXP System VAX 7000 Removable Media Installation Guide

Order Number EK-TFRRD-IN.001

This manual is intended for Digital customer service engineers and selfmaintenance customers installing removable media in DEC 7000/10000 or VAX 7000/10000 systems.

digital equipment corporation maynard, massachusetts

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Preface

Intended Audience

This manual is written for Digital customer service engineers and selfmaintenance customers installing removable media in DEC 7000/10000 or VAX 7000/10000 systems.

Document Structure

This manual uses a structured documentation design. Topics are organized into small sections for efficient on-line and printed reference. Each topic begins with an abstract. You can quickly gain a comprehensive overview by reading only the abstracts. Next is an illustration or example, which also provides quick reference. Last in the structure is descriptive text.

This manual has three chapters, as follows:

- **Chapter 1, Preparation**, gives an overview of the removable media and tells you how to prepare for the installation.
- **Chapter 2, Installation**, gives instructions on how to remove and replace the Tx85 tape drive and RRD42 compact disk drive.
- **Chapter 3, Acceptance and Troubleshooting,** describes the acceptance procedure.

Conventions Used in This Document

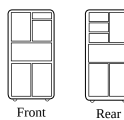
Terminology. Unless specified otherwise, the use of "system" refers to either a DEC AXP or VAX system. The DEC AXP systems use the Alpha AXP architecture.

When a discussion applies to only one system, an icon is used to highlight that system. Otherwise, the discussion applies to both systems. Thus, the abstract for a module that applies only to DEC systems would look like this:

DEC 7000 This section shows a sample boot of OpenVMS Alpha AXP from the RRD42 CD drive for DEC 7000 systems. The first step is issuing the show device command to determine the location of the RRD42.

Book titles. In text, if a book is cited without a product name, that book is part of the hardware documentation. It is listed in Table 1 along with its order number.

Icons. The icons shown below are used in illustrations for designating part placement in the system described. A shaded area in the icon shows the location of the component or part being discussed.



Documentation Titles

Table 1 lists the books in the DEC 7000 and VAX 7000 documentation set. Table 2 lists other documents that you may find useful.

Table 1 DEC 7000/VAX 7000 Documentation

Title	Order Number
Installation Kit	EK-7000B-DK
Site Preparation Guide	EK-7000B-SP
Installation Guide	EK-700EB-IN
Hardware User Information Kit	EK-7001B-DK
Operations Manual	EK-7000B-OP
Basic Troubleshooting	EK-7000B-TS
Service Information Kit—VAX 7000	EK-7002A-DK
Platform Service Manual	EK-7000A-SV
System Service Manual	EK-7002B-SV
Pocket Service Guide	EK-7000A-PG
Advanced Troubleshooting	EK-7001A-TS
Service Information Kit—DEC 7000	EK-7002B-DK
Platform Service Manual	EK-7000A-SV
System Service Manual	EK-7002B-SV
Pocket Service Guide	EK-7700A-PG
Advanced Troubleshooting	EK-7701A-TS

Table 1 DEC 7000/VAX 7000 Documentation (Continued)

Title	Order Number
Reference Manuals	
Console Reference Manual	EK-70C0B-TM
KA7AA CPU Technical Manual	EK-KA7AA-TM
KN7AA CPU Technical Manual	EK-KN7AA-TM
MS7AA Memory Technical Manual	EK-MS7AA-TM
I/O System Technical Manual	EK-70I0A-TM
Platform Technical Manual	EK-7000A-TM
Upgrade Manuals	
KA7AA CPU Installation Card	EK-KA7AA-IN
KN7AA CPU Installation Guide	EK-KN7AA-IN
MS7AA Memory Installation Card	EK-MS7AA-IN
KZMSA Adapter Installation Guide	EK-KXMSX-IN
DWLMA XMI PIU Installation Guide	EK-DWLMA-IN
DWMBB VAXBI PIU Installation Guide	EK-DWMBB-IN
H7237 Battery PIU Installation Guide	EK-H7237-IN
H7263 Power Regulator Installation Card	EK-H7263-IN
BA654 DSSI Disk PIU Installation Guide	EK-BA654-IN
BA655 SCSI Disk and Tape PIU Installation Guide	EK-BA655-IN
Removable Media Installation Guide	EK-TFRRD-IN

Table 2 Related Documents

Title	Order Number	
General Site Preparation		
Site Environmental Preparation Guide	EK-CSEPG-MA	
System I/O Options		
BA350 Modular Storage Shelf Subsystem Configu- ration Guide	EK-BA350-CG	
BA350 Modular Storage Shelf Subsystem User's Guide	EK-BA350-UG	
BA350-LA Modular Storage Shelf User's Guide	EK-350LA-UG	
CIXCD Interface User Guide	EK-CIXCD-UG	
DEC FDDIcontroller 400 Installation/Problem Solving	EK-DEMFA-IP	
DEC LANcontroller 400 Installation Guide	EK-DEMNA-IN	
DEC LANcontroller 400 Technical Manual	EK-DEMNA-TM	
DSSI VAXcluster Installation and Troubleshooting Manual	EK-410AA-MG	
InfoServer 150 Installation and Owner's Guide	EK-INFSV-OM	
KDM70 Controller User Guide	EK-KDM70-UG	
KFMSA Module Installation and User Manual	EK-KFMSA-IM	
KFMSA Module Service Guide	EK-KFMSA-SV	
RRD42 Disc Drive Owner's Manual	EK-RRD42-OM	
RF Series Integrated Storage Element User Guide	EK-RF72D-UG	
Tx85 Series Cartridge Tape Subsystem Owner's Manual	EK-OTF85-OM	
TLZ06 Cassette Tape Drive Owner's Manual	EK-TLZ06-OM	

Table 2 Related Documents (Continued)

Title	Order Number
Operating System Manuals	
Alpha Architecture Reference Manual	EY-L520E-DP
DEC OSF/1 Guide to System Administration	AA-PJU7A-TE
DECnet for OpenVMS Network Management Utilities	AA-PQYAA-TK
Guide to Installing DEC OSF/1	AA-PS2DA-TE
<i>OpenVMS Alpha Version 1.0 Upgrade and Installation Manual</i>	AA-PQYSA-TE
VMS Upgrade and Installation Supplement: VAX 7000–600 and VAX 10000–600 Series	AA-PRAHA-TE
VMS Network Control Program Manual	AA-LA50A-TE
VMSclusters and Networking	
HSC Installation Manual	EK-HSCMN-IN
SC008 Star Coupler User's Guide	EK-SC008-UG
VAX Volume Shadowing Manual	AA-PBTVA-TE
Peripherals	
Installing and Using the VT420 Video Terminal	EK-VT420-UG
LA75 Companion Printer Installation and User Guide	EK-LA75X-UG

Chapter 1

Preparation

This chapter describes the removable media components and gives preparation guidelines for installing these options in an H9F00-Ax system cabinet or an H9F00-Bx expander cabinet. Chapter 2 describes the installation. Sections in this chapter include:

- Overview
- Kit Contents

1.1 Overview

A removable media device is mounted next to the control panel in the main system cabinet or in the front of the expander cabinet, at the top.

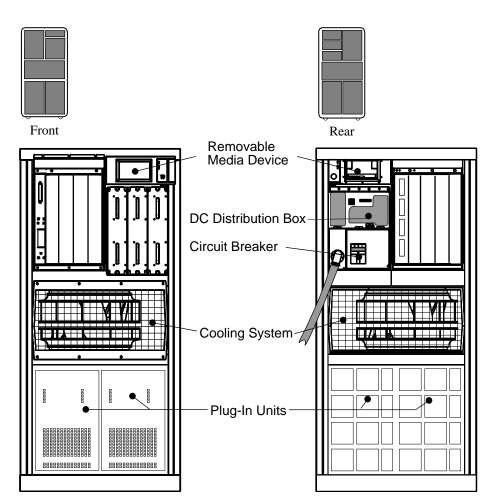


Figure 1-1 Main Cabinet

BXB-0021M-92

About the Removable Media Options

Section 1.2 lists the removable media kit contents.



The RRD42 compact disk drive is used only in DEC 7000/10000 systems using the SCSI protocol. The RRD42 requires that the system have a KZMSA adapter.



The TF85 tape drive is used only in VAX 7000/10000 systems using the DSSI protocol. The TF85 requires that the system have a KFMSA adapter.

For more information:

KFMSA Module Installation and User Manual

KZMSA Adapter Installation Guide

1.2 Kit Contents

Table 1-1 lists the TF85 option components.Table 1-3 lists theRRD42 option components.

Table 1-1 TF85 Option Components

Part Number	Quantity	Description
TF85D-AA	1	In-cabinet tape storage device (see Table 1-2)
KFMSA-BA	1	XMI to DSSI adapter for VAX systems
CK-KFMSA-LN	1	XMI to DSSI cable kit for VAX systems

Table 1-2 TF85D-AA Kit Contents

Part Number	Quantity	Description
TF85-BA	1	Tape drive — TK85-BX with DSSI con- troller
70-28589-01	1	Removable media assembly, DSSI, LDC, cables
17-02382-02	1	BC21Q-09 9 foot external DSSI cable
90-09984-02	4	6-32 sems screw
EK-TFRRD-IN	1	Removable Media Installation Guide

Part Number	Quantity	Description			
RRD42-AA	1	600MB CD-ROM — CD drive with SCSI controller			
70-30386-01	1	Removable media assembly, CD-ROM, LDC, cables			
17-03153-03	1	BC10U-09 9 foot external SCSI-2 cable			
90-09984-20	4	6-32 M3 sems screws			
EK-TFRRD-IN	1	Removable Media Installation Guide			

Table 1-3 RRD42-BA Option Components

Chapter 2

Installation

This chapter describes the installation of removable media in the system or expander cabinet. It contains the following sections:

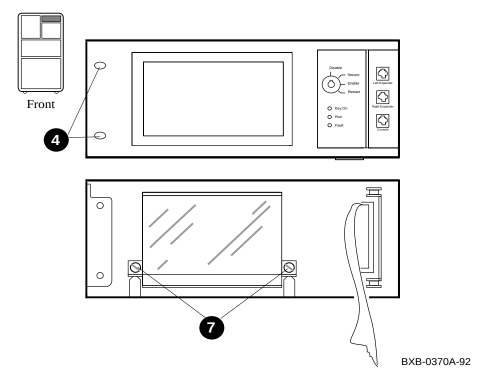
- Installation
- Removal and Replacement

If you are adding removable media to a system, refer to Section 2.1. If you are replacing a system's removable media, refer to Section 2.2.

2.1 Installation

Working from the front of the cabinet, remove the control panel and the filler panel. Slide in the removable media, replace the control panel, and attach the cables.





Installation

NOTE: Use the antistatic wrist strap from the Electrical Safety Kit to ground yourself to the cabinet before working with cabling and modules.

- 1. Turn the keyswitch to Disable. Remove the key.
- 2. Open the rear door of the cabinet and shut the circuit breaker off (see Figure 1-1) by pushing down the handle.
- 3. Open the front door of the cabinet. Remove the console terminal cable, if present.
- 4. Remove the two Phillips screws on the left side of the control panel. See ④ in Figure 2.1.
- 5. Swing the panel to the right no more than two inches and remove it from the hinges. If you are installing removable media in an expander cabinet, go to step 7.
- 6. Disconnect the cable from the circuit board and place the control panel face down on a flat surface.
- 7. Loosen the two captive Phillips screws at the lower side of the filler panel. See **7**. Remove the filler panel.
- 8. Slide the removable media box into the cabinet, moving aside any cables in the area. Tighten the two captive screws (slotted) at the lower sides of the removable media box. If you are installing removable media in an expander cabinet, go to step 10.
- 9. Reconnect the cable to the control panel circuit board.
- 10. Attach the panel to the hinges, swing it to the left, and install the two Phillips screws that were removed in step 4.

For more information:

Platform Service Manual

Figure 2-2 Installation Preparation

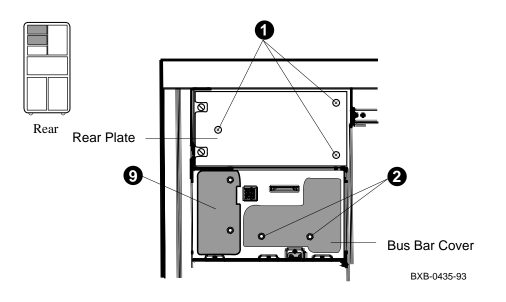
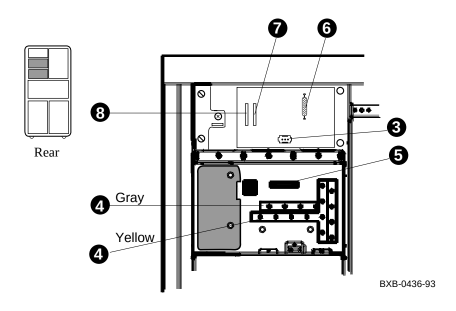


Figure 2-3 Removable Media Cabling

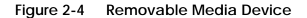


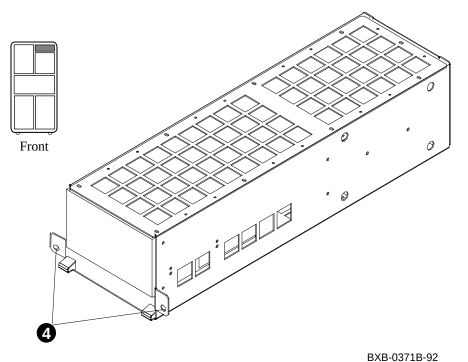
Cabling

- 1. At the rear of the cabinet, remove the enclosure rear plate (attached with three Phillips screws). See **1** in Figure 2-2.
- 2. Using a nutdriver, remove the two nuts holding the plastic cover on the DC distribution box. See **2**. Remove the cover.
- 3. Attach the 48VDC yellow and gray power cable (17-03508-01) to the MAT-N-LOCK connector at the lower right of the removable media box. See ③ in Figure 2-3.
- 4. Attach the gray end to one of the gray colored terminals of the upper bus bar and the yellow end to one of the yellow colored terminals of the lower bus bar. See ④.
- 5. Replace the plastic cover, being careful not to loosen the connector (cable 17-03124-01) at **③**.
- 6. Attach one end of the signal cable (17-03123-01) to the 20-pin connector at the upper right of the removable media box. See **6**. Expander cabinets use the pre-installed cable 17-03442-01. Attach the other end to connector J3 located toward the front of the CCL module.
- 7. Place a DSSI (12-31281-01) or SCSI terminator (12-37618-01) on the right DSSI connector or left SCSI connector of the removable media box. See **7**.
- 8. Attach the DSSI (BC21Q-09) or SCSI cable (BC10U-09) to the unterminated connector of the removable media box. See ③.
- 9. Route the cable to the left of the two plastic covers on the DC distribution box (see **③** in Figure 2-2), down the left side and along the bottom edge (using clips) of the cooling system housing (see Figure 1-1), and attach the other end to the XMI bulkhead connector.
- 10. Replace the plate (removed in step 1) at the rear of the removable media box.

2.2 Removal and Replacement

The removable media device is housed in a box mounted on rails in the cabinet. Slotted captive screws hold the box in the cabinet. Access is from the front of the cabinet.





Removal

- 1. Turn the keyswitch to Disable. Remove the key.
- 2. Open the rear door of the cabinet and shut the circuit breaker off (see Figure 1-1) by pushing down the handle. Remove the rear plate (see Section 2.1), and remove the cables from the removable media box.
- 3. Remove the control panel (see Section 2.1).
- 4. Loosen the two captive screws (slotted) at the lower sides of the removable media box. See ④ in Figure 2-4.
- 5. Slide the removable media box out of the cabinet.

Replacement

• Reverse the steps in the Installation procedure in Section 2.1.

For more information:

Platform Service Manual

Chapter 3

Acceptance and Troubleshooting

This chapter discusses the acceptance procedure and troubleshooting guidelines for the removable media options. Sections include:

- Restore Power and Check Self-Test Results
- Troubleshooting a TF85 Tape Drive
- Troubleshooting an RRD42 Compact Disk Drive

3.1 Restore Power and Check Self-Test Results

Power up the system and check the self-test display.

Initial	Initializing the system 🛈											
FED	СВ	A 9	8	7	6	5	4	3	2	1	0	NODE #
			А	М							Ρ	TYP
			0	+							+	ST1
									•		В	BPD
			0	+	•				•	•	+	ST2
				•	•	•		•	•	•	В	BPD
			+	+	•	•		•	•	•	+	ST3
			•	•	•	•	·	•	•	•	В	BPD
+ .		. +	+			+						CO XMI +
												C1
												C2
		· ·		•		•	•	•	•			C3
				A0								ILV
			. :	128								128Mb
Firmware	e Rev =	V1.0-	1625	5 SI	ROM	I Re	v =	• V1	.0-	0 S	YS	SN = GA01234567
>>> sho	w confi	ig 🛿				:	# I	DEC	70	00	exa	ample
			m	_		D		N/				
T OD	Name		Тур	е		Rev		Mne	emo	nic	2	
LSB	TZ . T . 7 . 7		(0 0	01)			~	1 7	7	0		
0+	KN7AA		(80			000			7aa -			
7+	MS7AA	A	(40			000		ms'		0		
8+	IOP		(20	00)		000	2	iop	<u>2</u> 0			
C0 X	MI							xm:	i0			
5+	KZMSA	Ą	(0C	36)		003	Е	kzr	nsa	0	3	
8+	DWLMA	A	(10			010	4	dw	lma	0	-	
9+	KZMS#	A	(0C			003	Е	kzr			4	
E+	DEMNA	A	(0C			060	В	der	nna	0	-	

Example 3-1 Sample Self-Test Display and Show Commands

Example 3-1 Sample Self-Test Display and Show Commands (Continued)

>>> show device kzmsa0 5 # DEC AXP example polling for units on kzmsa0, slot 13, xmi0... dka0.0.0.13.0 DKA0 RRD42 >>> show device kfmsa0 5 # VAX example polling for units on kfmsa0, slot 3, xmi0... dub120.5.0.3.0 \$1\$DIA120 (SFL2LR) RF72 \$1\$DIA122 (SFL2LF) dub122.6.0.3.0 rf72 \$1\$MIA9 (V9TF85) TF85 muc9.0.1.3.0 >>>

- 1. Pull up the handle on the AC power circuit breaker.
- 2. Close the cabinet doors.
- 3. Turn the control panel keyswitch to the Enable position; the system will power up and run self-test.

In Example 3-1:

- Self-test runs at power-up.
- **2** The user enters a **show config** command.
- **3** The first KZMSA adapter, kzmsa0, passes self-test. Kzmsa0 supports the in-cabinet RRD42 CD drive.
- **4** The second KZMSA adapter, kzmsa1, also passes self-test. This adapter supports the devices in the SCSI PIU.

```
G The user enters a show device kzmsa0 (DEC AXP) or kfmsa0 (VAX) command. You can check to see if all the devices associated with the KZMSA or KFMSA adapter are reported by issuing this command.
```

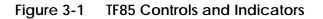
For more information:

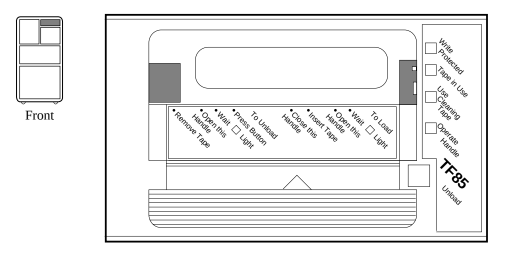
Basic Troubleshooting

Advanced Troubleshooting

3.2 Troubleshooting a TF85 Tape Drive

VAX 7000 Check the controls and indicators on the TF85 tape drive. Table 3-1 lists the functions of the controls and indicators shown in Figure 3-1.





BXB0017-92

Light	State	Condition
Write Protected	On	Tape write protected.
(Orange)	Off	Tape write enabled.
Tape in Use	Steady	Drive ready.
(Yellow)	Blinking	Drive in use.
Use Cleaning Tape	On	Drive needs cleaning.
(Orange)	Off	No cleaning needed.
Operate Handle (Green)	On Off Blinking	OK to operate handle. Do not operate handle. Defective cartridge. Pull the handle to the open position and remove cartridge. Try another cartridge.
All four lights	Blinking	Drive fault. Reset by press- ing the unload button.

Table 3-1 TF85 Light Summary

For more information:

Tx85 Cartridge Tape Subsystem Owner's Manual

3.3 Troubleshooting an RRD42 Compact Disk Drive



Table 3-2 lists the functions of the green LED on the RRD42 compact disk (CD) drive.



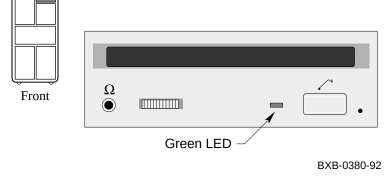
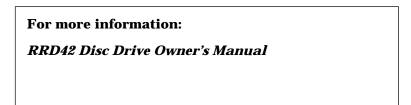


Table 3-2 RRD42 LED Summary

LED	State	Condition
Green	Off	No activity
(Activity)	On	Data is being transferred



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