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Installing the TZ86 Tabletop Cartridge Tape Subsystem

EK-TZ86T-IG-001

**Digital Equipment Corporation** 

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## Contents

#### **About This Guide**

1	Installation Setup	
	Overview	1–1
	Unpack	1–2
	Choose a Site	1–3
	Affix Decals	1–4
	Power Off the System	1–6
2	Physical Installation	
	Överview	2–1
	Configure the TZ86	2–2
	Connect the Cables	2–5
3	Installation Testing	
	Overview	3–1
	Run the Power-On Self-Test	3–2
	Bring Up the System	3–4
	Ready To Operate	3–5
Ap	pendix A Solving Problems	
•	What to Do	A–1



# **About This Guide**

#### Introduction

Contents	tape subsystem. It	provides information about:
	Unpacking	• Configuring the TZ86
	• Choosing a site	• Connecting cables
	Affixing decals	• Running the power-on self-test
Intended Audience	This guide is intene tape subsystem.	ded for owners of the TZ86 tabletop cartridge

## Introduction, Continued

How To Use This Guide	Follow	Follow the guide instructions in the order presented:			
	Task	Action			
	1.	Read "Before You Start" in the next section to prepare for the installation.			
	2.	Set up the installation.			
	3.	Do the physical installation.			
	4.	Test the installation.			

### **Before You Start**

Tools	Installing the TZ86 tabletop cartri no special tools. If you need to cha on the rear panel, you will need a	dge tape subsystem requires ange the switchpack settings pen.		
Related Documents	Along with your system documentation, the following documents supplement this guide:			
	Title	Order Number		
	Tx86 Series Cartridge Tape Subsystem Owner's Manual	EK-OTX86-OM		
	Tx86 Tape Drive Operator's Reference Card	EK-OTK86-RC		
To Solve Problems	If you have problems during the in Solving Problems, or call Digital S Customer Support Center.	nstallation, see Appendix A, Services at your local		

# Chapter 1 Installation Setup

#### Overview

How To Set Up the	The steps for installation setup are:		
Installation	Step	Action	
	1	Unpack and check your shipment.	
	2	Choose a site for the TZ86 tabletop subsystem.	
	3	<ul><li>Do you need to use foreign language decals?</li><li>If <i>yes,</i> affix the decals.</li><li>If <i>no,</i> go to step 4.</li></ul>	
	4	Power off the system on which the TZ86 tabletop subsystem is to be installed.	

# Unpack

Make sure your shi contents listing. If your delivery agent Save the pack will not reship	ipment has all the items listed on the any item is missing or damaged, contact or your Digital sales representative. NOTE sing materials until you are sure you any items.
The TZ86 tabletop s	subsystem and its accessories are:
	<b>F</b>
TZ86–TA	TZ86 tabletop subsystem: a 5-1/4-inch drive and a SCSI controller in a tabletop enclosure
TK85K-01	One CompacTape III cartridge
TK85–HC	One CleaningTape III cartridge
36-28816-03	Sheet of foreign language decals for front panel
36-36963-01	Sheet of foreign language decals for remote panel
EK-TZ86T-IG	Installation guide
EK-OTX86-OM	Owner's manual
EK-OTK86-RC	Operator's reference card
U.S.A.	Power cord
12-30552-01	Terminator
Standard/	SCSI signal cable(s)
	Make sure your shi contents listing. If your delivery agent Save the pack will not reship The TZ86 tabletop s Part Number TZ86-TA TK85K-01 TK85-HC 36-28816-03 36-36963-01 EK-TZ86T-IG EK-OTX86-OM EK-OTX86-RC U.S.A. 12-30552-01 Standard/ system-specific

## Choose a Site

Site Setup	Place the TZ86 on a flat, sturdy, level area such as a desk or tabletop- <i>not on the floor.</i>
Site Guidelines	<ul> <li>Be sure to follow these guidelines for your TZ86:</li> <li>Avoid a site that is dusty or humid.</li> <li>Allow enough space around the TZ86 for ventilation and for easy access to the front and rear.</li> </ul>

#### **Affix Decals**

For Foreign Language Decals Only	If applicable, choose the foreign language decals with the language appropriate for your country. Affix them over the English labels. ( <i>See the diagrams in</i> Front Decals <i>and</i> Rear Decal.)
Not Using the Decals?	If you are not using the foreign language decals, go to Power Off the System .
Front Decals	On the front of the TZ86, one decal adheres to the cartridge insert/release handle; the other adheres to the indicator panel:

Affix Decals, Continued

**Rear Decal** At the rear of the TZ86, another decal adheres to the remote panel:

## Power Off the System

Caution

Step	Action
1	Check and note SCSI IDs.
2	Back up all disks.
3	Shut down the operating system.
4	Halt the system.
5	Remove power from the system.

# Chapter 2 Physical Installation

#### Overview

Step	Action			
1	Note the TZ86 factory setting	s.		
2	Review the Configuration Gui	idelines.		
3	Configure the TZ86 for use on your system:			
	If you need to	See page		
	Disable parity checking	2-4		
		Ζ-4		
4	Review the TZ86 Rear Panel.			
5	Connect the cables			

## Configure the TZ86

TZ86 Factory Settings	The TZ86 is factory set to S device on the SCSI bus. If your system generates pa parity on the SCSI bus.	SCSI ID 0, the usual ID for a tape arity, the TZ86 can check for correct
Configuration Guidelines	Your system uses the SCSI Follow these guidelines why your system:	ID to identify, or address, the TZ86. en configuring the TZ86 for use on
	If you are installing the TZ86 as	Then
	The only SCSI device on the bus	You can leave the SCSI ID factory setting as is.
	One of multiple SCSI devices on the bus	Be sure to use a SCSI ID that is unique from any other device or system ID on the SCSI bus.
	The last or only device on the SCSI bus	You must terminate the bus by installing a terminator.

Configure the TZ86, Continued

Switchpack Location

The following diagram shows the location of the DISABLE PARITY and SCSI ID switchpack:

Caution

Never use a pencil to press the switches on the switchpack. Use only a pen.

## Configure the TZ86, Continued

To Disable Parity Checking	If your system does not generate parity, you can disable parity checking on the TZ86. To do so, set the DISABLE PARITY switch to ON by pressing down on the left side of the switch with a pen. ( <i>See</i> Switchpack Location <i>for switch 1</i> .)					
To Change the SCSI ID	If you need to chan Settings section and	ge the SCSI d:	ID, see	the SCS	I ID Sw	itch
	• If a setting is 1 is down.	(ON), make	sure th	e left sid	e of the	switch
	• If a setting is 0 the switch is do	(OFF or OP) wn.	EN), ma	ake sure t	the right	t side of
SCSI ID Switch Settings	Use the following ta ( <i>See</i> Switchpack Lo 2 is the most signif significant bit (LSB	able to detern cation <i>for sw</i> icant bit (MS ):	mine So vitches J SB) and Swit	CSI ID sv <i>2, 3, and</i> switch 4 <b>ch (1 = (</b>	vitch set 4.) Swit is the l	tings. tch east <b>OFF)</b>
SCSI ID Switch Settings	Use the following ta ( <i>See</i> Switchpack Lo 2 is the most signif significant bit (LSB	able to detern cation <i>for sw</i> ficant bit (MS ): SCSI ID	mine So vitches J SB) and Swit 2	CSI ID sv <i>2, 3, and</i> switch 4 ch (1 = 0 3	vitch set 4.) Swit is the l DN; 0 = 4	ttings. tch east <b>OFF)</b>

#### **Connect the Cables**

TZ86 Rear Panel Familiarize yourself with these components on the TZ86 rear panel to complete the physical installation:

## Connect the Cables, Continued

Connect the SCSI Signal Cable	<ol> <li>To connect the SCSI signal cable, follow these steps:</li> <li>Connect one end of the SCSI cable to the leftmost SCSI signal connector on the TZ86 rear panel.</li> <li>Snap the wire cable clamps into place to secure the cable.</li> <li>Connect the other end of the SCSI signal cable to the SCSI connector on your system or, for daisy-chained configurations, another SCSI device.</li> <li>See your system documentation for system SCSI connections.</li> </ol>
Terminate the SCSI Bus	<ol> <li>If the TZ86 is the last or only device on the SCSI bus, follow these steps to install the terminator:</li> <li>Connect the SCSI terminator to the rightmost SCSI signal connector on the TZ86 rear panel.</li> <li>Snap the wire cable clamps into place to secure the terminator.</li> </ol>
Connect the Power Cord	If the TZ86 is not the last or only device on the SCSI bus, be sure to install the terminator at the end of the bus. To connect the power cord, follow these steps: 1. Be sure the TZ86 power switch is set to 0. 2. Connect the power cord to the TZ86 power connector. Make
	<ul><li>sure the connector is fully seated.</li><li>3. Connect the other end of the power cord to a nearby ac outlet.</li></ul>

# Chapter 3 Installation Testing

#### Overview

To Test the Installation	The steps involved in installation testing are:		
	Step	Action	
	1	Turn on the system power.	
	2	Set the power switch on the TZ86 rear panel to on.	
		<b>Result:</b> The power-on self-test (POST) runs automatically when you turn on the TZ86.	
	3	Observe the indicators on the TZ86 front panel.	
	4	<ul> <li>Did POST succeed (<i>see</i> POST Success)?</li> <li>If <i>yes</i>, go to step 5.</li> <li>If <i>no</i>, see POST Failure.</li> </ul>	
	5	Bring up the system and run optional system tests. <b>Result:</b> You are ready to operate the TZ86.	

#### **Run the Power-On Self-Test**

POST Success

When you turn on the TZ86, the power-on self-test (POST) runs automatically. For a successful POST, you should see the following sequence of events:

# EventAction1The indicators on the front panel turn on sequentially,<br/>from top to bottom.2All four indicators turn on simultaneously for<br/>approximately three seconds.3The green Operate Handle indicator and the two

4 The yellow Tape in Use indicator blinks.

orange indicators turn off.

5 With no cartridge loaded, the green Operate Handle indicator turns on and the beeper sounds.

### Run the Power-On Self-Test, Continued

Step	Action
1	Make sure your cable connections are secure.
2	Make sure the SCSI bus is terminated correctly.
3	Power the TZ86 off and then on again to rerun POST.

If all four indicators blink again, you most likely have a hardware failure. Call Digital Services at your local Customer Support Center.

## Bring Up the System

	Step	Action
	1	Restart the operating system.
	2	Configure the system to recognize the TZ86.
Other Tests	See you	ur system documentation for instructions on running a

### **Ready To Operate**

For Operating Instructions

Once you have verified a successful installation, see the *Tx86 Series Cartridge Tape Subsystem Owner's Manual* (EK–OTX86– OM) for information on using the TZ86.

# Appendix A Solving Problems

#### What to Do

**Troubleshooting Chart** If the TZ86 fails during power-up or operation, use the following chart to determine the problem and the action to take. If you cannot solve the problem, call Digital Services at your local Customer Support Center.

lf	Then	You should
Your system does not recognize the TZ86	Your system is not configured to see the SCSI ID	Configure your system to see the ID. For example, use SYSGEN AUTOCONFIG on the VMS operating system.
	The SCSI ID is not unique	Change the SCSI ID and reconfigure the system. New ID effective at next power-on.

### What to Do, Continued

Troubleshooting Chart	lf	Then	You should
(continued)	Your system does not recognize the TZ86	The parameters for your SCSI adapter are incorrect	Check your SCSI adapter installation.
		The SCSI signal cable is loose	Make sure the connector on each end of the cable is fully seated.
		The SCSI terminator is not present or is loose	Install the terminator; make sure the terminator is fully seated.
		The SCSI bus is not correctly terminated	If the TZ86 is the last or only device on the bus, make sure the terminator is installed on the TZ86.
			If the TZ86 is not the last or only device on the bus, check the cable connections and make sure the terminator is installed at the end of the bus

What to Do, Cont
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snooting	lf	Then	You should
ed)	Your system does not recognize the TZ86	The SCSI terminator is not at the end of the bus, or more than two terminators are present	Be sure to install a terminator at each end of the bus One terminator is usually installed at the system.
		The SCSI bus is too long, or too many devices are on the bus	Limit the bus length to the ANSI SCSI standard of 6 meters (19 feet) and the number of devices on the bus (including the system) to eight. Check your system configuration rules.
	The TZ86 does not power up	The TZ86 has no power	Check the TZ86 power cord connections, with the TZ86 power switch off.
	All four indicators on the TZ86 front panel blink	A drive fault has occurred	Press the Unload button on the TZ86 front panel to clear the error. If the error does not clear, call Digital Services

### What to Do, Continued

Troubleshooting Chart	lf	Then	You should
(continued)	You are finding fatal or nonfatal errors for which you cannot determine the cause	The bus termination or SCSI signal cable connections may be incorrect	Make sure the SCSI bus is terminated.
		The ac power source grounding may be incorrect	Use an ac outlet for the TZ86 on the same ac line that is powering the system.