#### To make a purchasing decision **DEC 4000** Alpha AXP Systems Digital's Product and Options Information Customer Handbook Catalog Sheet Update To install and operate **DEC 4000 Systems DEC 4000 DEC 4000** with Information Site Quick Factory Installation Map Preparation Installed Checklist Software **Systems** without Factory Installed Software To service and maintain DEC 4000 **DEC 4000** DEC 4000 **DEC 4000 DEC 4000 Pocket** System Options Service Master Features Card Service Guide Guide Index Guide To learn more about the system **DEC 4000** DEC 4000 System Futurebus+ Alpha Architecture Technical Installation and Concepts Manual Troubleshooting Concepts



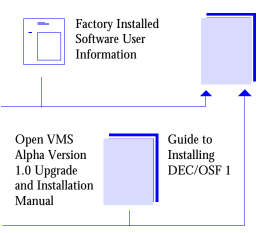
Digital Insight

#### Alpha AXP Product Handbook

A summary of firstgeneration Alpha AXP products, with technical details on hardware systems, buses, operating systems, and applications.

# Systems and Options Catalog

A hardware ordering and configuring guide, published quarterly. Contains current descriptive, ordering, and configuring information.



DEC 4000 Owner's Guide

### DEC 4000 Information Map

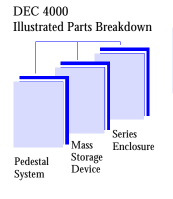
A map to the DEC 4000 information set, with a guide to ordering.

#### DEC 4000 Site Preparation Checklist

Information for evaluating and preparing your site for a DEC 4000 installation.

#### DEC 4000 Quick Installation

Step-by-step procedures for installing the DEC 4000 system. Intended for Digital Services.



DSSI VAXcluster Installation and Troubleshooting Manual

# DEC 4000 System Features Card

Quick reference card showing features and indicators on the front and back of the DEC 4000 system.

#### **DEC 4000 Service Guide**

Comprehensive information for troubleshooting, diagnosing, and repairing the DEC 4000. For Digital Services and selfmaintenance customers.

### DEC 4000 Technical Manual

Technical data and background for use in trouble-shooting complex system problems, designing equipment that interfaces to the DEC 4000, or integrating the DEC 4000 into other systems.

# **DEC 4000 System Installation and Troubleshooting**

Computer-based course that provides a functional overview of the system, describes the console subsystem and console commands, installation and verification procedures, and system troubleshooting.

### **DEC 4000 Information Sheet**

A marketing overview of the system, its features, and their benefits. Describes typical applications and summarizes system specifications.

### **Digital's Customer Update**

Describes new products, services, and solutions. Designed for technical managers and purchasing recommenders.

#### **Digital Insight**

Quarterly magazine for Information Systems managers and VPs. Presents information from Digital experts and customers about the corporation's newest computing solutions.

# Factory Installed Software User Information

How to use Factory Installed Software (FIS) to boot your operating system. Allows you to use the operating system in a shorter time than the standard installation from a distribution kit.

# OpenVMS Alpha Version 1.0 Upgrade

and Installation Manual

Step-by-step procedures for installing the OpenVMS operating system from the compact disc. Use this method if you do not have Factory Installed Software.

### Guide to Installing DEC OSF/1

Step-by-step procedures for installing the DEC OSF/1 operating system from the compact disc. Use this method if you do not have Factory Installed Software.

#### **DEC 4000 Owner's Guide**

How to operate the DEC 4000 system and keep it in good working condition.

# **DEC 4000 Pocket Service Guide**

Maintenance, diagnosis, and troubleshooting information in a pocket-sized format. For Digital Services and self-maintenance customers.

### **DEC 4000 Options Guide**

Storage options and system bus modules available for use with the DEC 4000 system.

#### **DEC 4000 Master Index**

Comprehensive index to the DEC 4000 Installation Guide, Site Preparation, Owner's Guide, Service Guide, and Technical Manual.

### DEC 4000 Illustrated Parts Breakdown Pedestal System Mass Storage Device Series Enclosure

Comprehensive parts lists keyed to exploded-view drawings of the DEC 4000 pedestal system, mass storage device, and series enclosure.

### DSSI VAXcluster Installation and Troubleshooting Manual

How to install and maintain DSSI VAXcluster systems.

### Alpha Architecture Concepts

Computer-based, selfpaced course that describes the features, functions, and concepts of the Alpha architecture.

### **Futurebus+ Concepts**

Computer-based, self-paced course that provides an overview of Futurebus+ Profile B bus signals and architecture. Covers concepts related to the implementation of bus bridges and I/O modules, as well as the types of bus transactions and protocols.

### **DEC 4000 Documents and Courses**

This page lists the part numbers for DEC 4000 documents and courses. Two DEC 4000 kits are available: a Customer Kit and a Service and Self-Maintenance Kit. To order a kit, use the kit part number (-KT). Order individual documents by part number.

Document	Part Number EK-KN430-KT	
<b>Customer Documentation Kit</b>		
DEC 4000 Quick Installation	EK-KN430-IN	
DEC 4000 Information Map	EK-KN430-IM	
DEC 4000 Site Preparation Checklist	EK-KN430-SP	
DEC 4000 Features Card	EK-KN430-FC	
DEC 4000 Owner's Guide*	EK-KN430-OP	
*0.1:	1 1	

<sup>\*</sup>Online version available on Bookreader and Bookreader/Plus.

Service and Self-Maintenance Kit	EK-KN430-DK
DEC 4000 Quick Installation	EK-KN430-IN
DEC 4000 Information Map	EK-KN430-IM
DEC 4000 Features Card	EK-KN430-FC
DEC 4000 Pocket Service Guide	EK-KN430-PS
DEC 4000 Service Guide	EK-KN430-SV
DEC 4000 Options Guide	EK-KN430-OG
DEC 4000 IPB: Enclosure	EK-EN430-IP
DEC 4000 IPB: Mass Storage Device	EK-MS430-IP
DEC 4000 IPB: Pedestal System	EK-SY430-IP
DEC 4000 Master Index*	EK-KN430-MI
DEC 4000 Technical Manual	EK-KN430-TM
DSSI VAXcluster Installation and Troubleshooting Manual	EK-410AA-MG

<sup>\*</sup>Online version available on Bookreader and Bookreader/Plus.

Note: Digital service representatives can also access the DEC 4000 information set internally from TIMA.

Related Documents and Courses	Part Number	
Alpha Product Handbook† (available January 1993)		
Systems and Options Catalog†		
DEC 4000 Information Sheet†	EC-F2006-41	
Digital's Customer Update†		
Digital Insight†		
OpenVMS Installation Manual	AA-PQYSA -TE	
Guide to Installing DEC/OSF 1 (available February 1993)	AA-PJTXB-TE	
DEC 4000 System Installation and Troubleshooting	EY-I090E-CO (Digital Services)	
Alpha Architecture Concepts	EY-K725E-MT (magnetic tape) EY-K725E-TK (TK50 tape)	
Futurebus+ Concepts	EY-F479E-CO (Digital Services)	

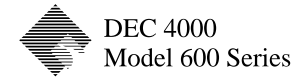
<sup>†</sup>Contact your Digital sales representative.

### **How to Order Documents and Courses**

If you are a Digital customer from	Call	
U.S.A.	800-DIGITAL or 800-344-4825	603-884-5597 fax
Canada	800-267-6215	613-592-1946 fax
International Orders	Call your local Digital subsidiary or approved distributor.	
Electronic Connection Existing accounts	Dial 800-234-1998, using a modem You must be using a Digital-compat	set to 1200, 2400, or 9600 baud. ible terminal or PC set at 8 bits, no parity.
To obtain an account	Dial DEC direct, press 1, and ask for an Electronic Connection specialist.	
If you are part of Digital Services	Contact	
Internal Orders (hardcopy software documentation)	Software Supply Business DTN 241-3023 508-874-3023	
Internal Orders (online access to hardware documentation)	TIMA database	
Internal Orders (hardcopy hardware documentation)	Publishing and Circulation Services DTN 234-4325 508-351-4325	508-351-4467 fax
To meet your training needs	Call	
In the U.S.A.	800-DIGITAL, 800-332-5656, or dial into the Electronic Connection from your Digital-compatible terminal or PC: 800-234-1998.	
International	Your local Digital subsidiary or approved distributor.	

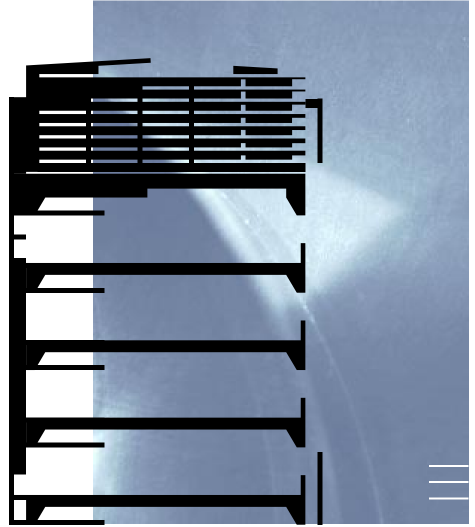
The following are trademarks of Digital Equipment Corporation: AXP, DEC, DECdirect, DEC 4000, Electronic Connection, OpenVMS, VAXcluster, the AXP logo, and the DIGITAL logo. OSF/1 is a registered trademark of Open Software Foundation, Inc.

© Digital Equipment Corporation 1992. All rights reserved.



### Information Map





Part Number: EK-KN430-IM. AO1