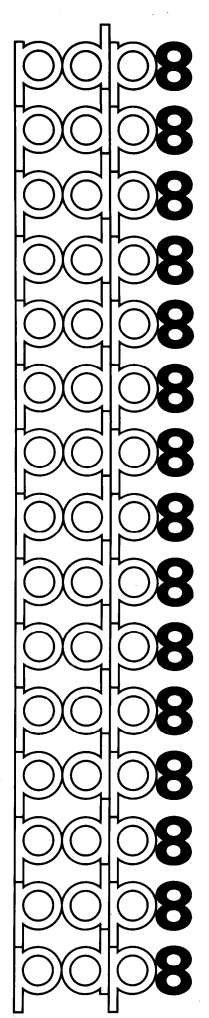
digital

4k disk monitor system



DEC-08-ODSMA-A-D

4K DISK MONITOR SYSTEM

Order additional copies as directed on the Software Information page at the back of this document.

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this manual.

The software described in this document is furnished to the purchaser under a license for use on a single computer system and can be copied (with inclusion of DIGITAL's copyright notice) only for use in such system, except as may otherwise be provided in writing by DIGITAL.

Digital Equipment Corporation assumes no responsibility for the use or reliability of its software on equipment that is not supplied by DIGITAL.

Copyright (C) 1973, 1974 by Digital Equipment Corporation

The HOW TO OBTAIN SOFTWARE INFORMATION page, located at the back of this document, explains the various services available to DIGITAL software users.

The postage prepaid READER'S COMMENTS form on the last page of this document requests the user's critical evaluation to assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

DIGITAL	INDAC	PS/8
DNC	KA10	QUICKPOINT
EDGRIN	LAB-8	RAD-8
EDUSYSTEM	LAB-8/e	RSTS
FLIP CHIP	LAB-K	RSX
FOCAL	OMNIBUS	RTM
GLC-8	OS/8	RT-11
IDAC	PDP	SABR
IDACS	PHA	TYPESET 8
		UNIBUS
	DNC EDGRIN EDUSYSTEM FLIP CHIP FOCAL GLC-8 IDAC	DNC KA10 EDGRIN LAB-8 EDUSYSTEM LAB-8/e FLIP CHIP LAB-K FOCAL OMNIBUS GLC-8 OS/8 IDAC PDP

PREFACE

This printing of the 4K Disk Monitor System Reference Manual updates the Disk Monitor System and Reference Manual (DEC-D8-SDAB-D) and incorporates Chapter 8 of Introduction to Programming 1970, and Change Notice (DEC-D8-SDAB-DN).