

digital
hardware



PDP8

more than 30,000 installed worldwide

**DECstation
user's guide**

EK-VTX78-UG-001

digital equipment corporation • maynard, massachusetts

First Edition, October 1977

Copyright © 1977 by Digital Equipment Corporation

The material in this manual is for informational purposes and is subject to change without notice.

Digital Equipment Corporation assumes no responsibility for any errors which may appear in this manual.

Printed in U.S.A.

This document was set on DIGITAL's DECset-8000 computerized typesetting system.

The following are trademarks of Digital Equipment Corporation, Maynard, Massachusetts:

DEC	DECtape	PDP
DECCOMM	DECUS	RSTS
DECsystem-10	DIGITAL	TYPESET-8
DECSYSTEM-20	MASSBUS	TYPESET-11
		UNIBUS

CONTENTS

	Page
INTRODUCTION	1
OPERATION.....	3
INSTALLATION.....	7
MAINTENANCE.....	15
TROUBLESHOOTING	17
PROGRAMMING	19
CENTRAL PROCESSOR UNIT (CPU).....	19
MEMORY	19
INSTRUCTIONS	21
Memory Reference Instructions (MRIs).....	21
Operate Microinstructions	23
Group I Microinstructions	23
Group II Microinstructions.....	26
Group III Microinstructions	28
I/O TRANSFERS (IOTs).....	29
Extended Memory Instruction IOTs.....	29
Central Processor Unit IOTs	31
Real Time Clock	33
Floppy Disk Drive System.....	33
Select Command (SEL) – 6750.....	33
Load Command (LCD) – 6751	33
Fill Buffer (000).....	35
Empty Buffer (001).....	36
Write Sector (010)	36
Read Sector (011)	36
Read Status (101)	37
Write Deleted Data Sector (110).....	37
Read Error Register Function (111).....	37
Power Fail.....	38
Transfer Data (XDR) – 6752	38
Skip On Transfer Request (STR) – 6753	38
Skip On Error – 6754	38
Skip On Done – 6755.....	39
Interrupt Enable (INTR) – 6756	39
Initialize (INIT) – 6757.....	39
MR78 Interface.....	40
Serial Line Unit 1 (SLU 1).....	40
Serial Line Unit 2 (SLU 2).....	41
Serial Line Unit 3 (SLU 3).....	44
Parallel I/O.....	44