

SYSTEM USER'S GUIDE

PDP-8 FAMILY

SYSTEM USER'S GUIDE
FOR
PDP-8/I
PDP-8/L
AND
PDP-8
PDP-8/S
PDP-5

For additional copies order No. DEC-08-NGCB-D from Program Library, Digital
Equipment Corporation, Maynard, Mass. Price \$3.00

1st Printing December 1966
2nd Printing (Rev) August 1968
3rd Printing February 1969
4th Printing (Rev) March 1969
5th Printing May 1969

Your attention is invited to the last two pages of this manual. The How To Obtain Revisions and Corrections offers you a means of keeping up-to-date with DEC's software. The Reader's Comments Card, when filled in and returned, is beneficial to both you and DEC. Each card received is considered when documenting subsequent manuals, and where the comments imply or ask for assistance, a knowledgeable DEC representative will contact you.

Copyright © 1966, 1968, 1969 by Digital Equipment Corporation

Documents Referenced:

Read-In Mode Loader	DEC-08-LRAA-D
Binary Loader	DEC-08-LBAA-D
HELP Loader	DEC-08-LHAA-D
Symbolic Tape Editor	DEC-08-ESAB-D
PAL III Symbolic Assembler	DEC-08-ASAC-D
MACRO-8 Assembler	DEC-08-CMAA-D
DDT-8	DEC-08-CDAA-D
ODT-8	DEC-08-COCO-D
FOCAL	DEC-08-AJAC-D
FORTTRAN (4K)	DEC-08-AFC0-D
FORTTRAN (8K)	DEC-08-A2A0-D
TC01 Bootstrap Loader	DEC-08-LUAA-D
DECtape Programming	DEC-08-SUB0-D
TC01/TU55 DECtape Formatter	DEC-08-EUFA-D
Disk Monitor System	DEC-D8-SDAA-D
PDP-8 Users Handbook	F-85
Small Computer Handbook	C-800

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

DEC	PDP
FLIP CHIP	FOCAL
DIGITAL	COMPUTER LAB

CONTENTS

SECTION 1 INTRODUCTION

Console Switch Positioning

Introduction

How To Use The Guide

System and Utility Programs

Computer Console Switches and Indicators

Switches

Indicators

ASR33 Teletype

Power Controls

Printer

Keyboard

Paper Tape Reader

Paper Tape Punch

High-Speed Tape Reader and Punch Units

Reader Unit

Punch Unit

DECtape Control and Transport Units

Control Unit

Transport Unit

Initializing the System

Paper Tape Formats

Abbreviations

SECTION 2 SYSTEM PROGRAMS

Read-In Mode (RIM) Loader

Purpose

Storage Requirements

Loading

Binary (BIN) Loader

Purpose

Storage Requirements