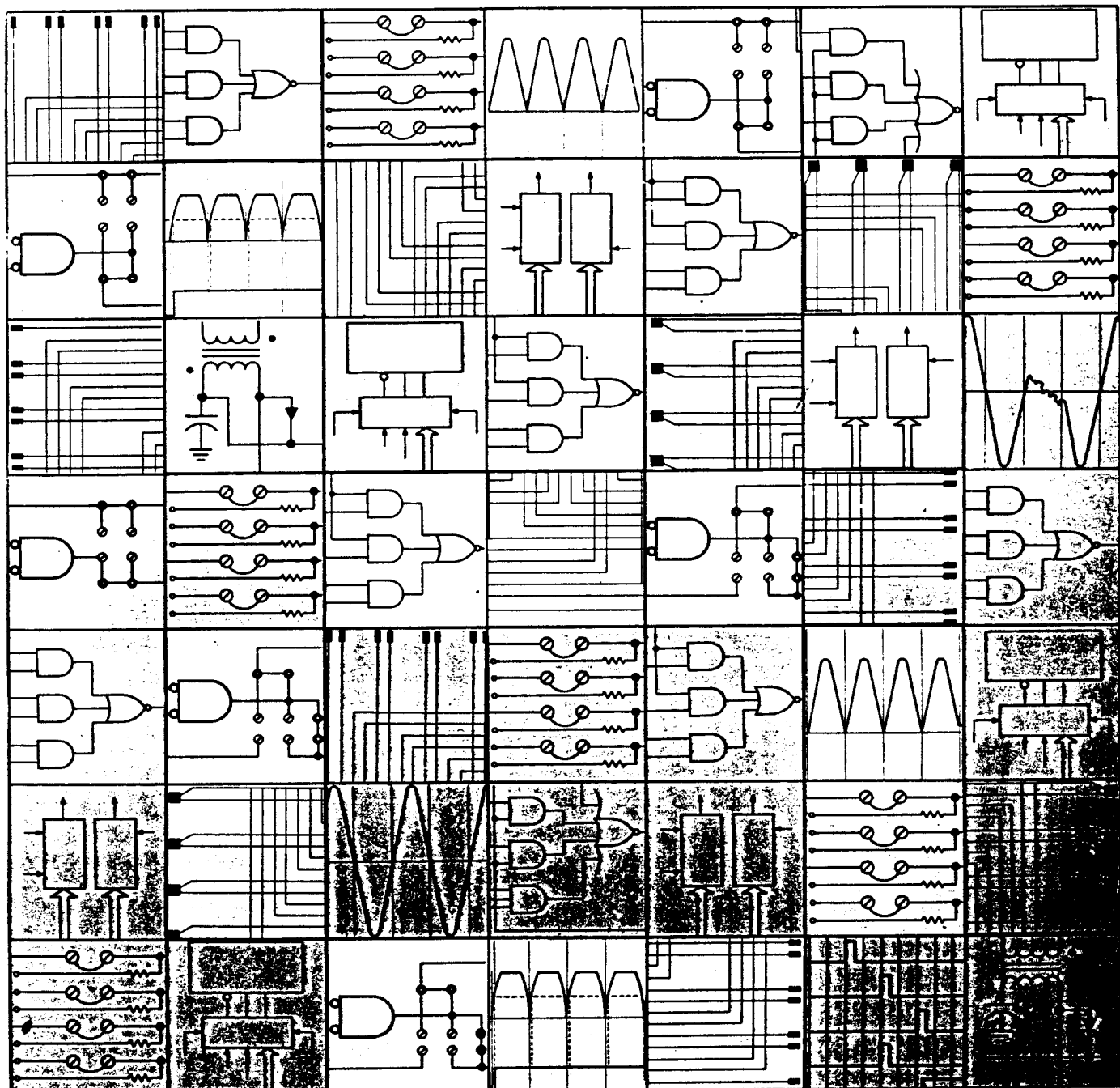


pdp8/e

pdp8/f & pdp8/m

processor
maintenance manual
volume 1



pdp8/e, pdp8/f & pdp8/m
MAINTENANCE MANUAL
VOLUME 1

For additional copies order No. DEC-8E-HMM1A-D-D from Direct Mail, Digital
Equipment Corporation, Maynard, Massachusetts 01754 Price: \$25.00

digital equipment corporation • maynard. massachusetts

1st Edition, April 1971
2nd Printing, March 1972
3rd Printing, August 1972
4th Printing, October 1972
2nd Edition, December 1972
6th Printing, February 1973
7th Printing (Rev) September 1973

Copyright © 1971, 1972, 1973 by Digital Equipment Corporation

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

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

DEC	PDP
FLIP CHIP	FOCAL
DIGITAL	COMPUTER LAB

CONTENTS

	Page
CHAPTER 1 INTRODUCTION AND DESCRIPTION	
1.1	Purpose of Manual
1.2	Description
1.2.1	Functional Description
1.2.2	Physical Description
1.3	Technical Characteristics
CHAPTER 2 INSTALLATION	
2.1	Site Considerations
2.1.1	Power Source
2.1.2	I/O Cabling Requirements
2.1.3	Fire and Safety Precautions
2.2	Installation
2.2.1	Unpacking
2.2.1.1	Individual Containers
2.2.1.2	Cabinet-Mounted Containers
2.2.2	Inspection
2.2.3	ac Power Check
2.2.4	Module Check
2.2.5	Initial Operating Check
2.2.6	Teletype Unpacking, Assembly, and Initial Check
2.3	Acceptance Test
CHAPTER 3 PRINCIPLES OF OPERATION	
3.1	Introduction
Section 1 – System Introduction	
3.2	PDP-8/E Basic System
3.2.1	OMNIBUS
3.2.2	Timing Generator (M8330)
3.2.3	Memory (MM8-E)
3.2.4	Register Control (M8310)
3.2.5	Major Registers (M8300)
3.2.6	Power Supply (H724)
3.2.7	Bus Loads (M8320)
3.2.8	Teletype Control (M8650)
3.2.9	Programmer's Console (KC8-EA)
3.2.10	RFI Shield (M849)
3.2.11	Options
3.2.12	Signal Finder
3.3	Data Paths