

# part **2**

## **PDP-8/E OPTIONS**

	Page
<b>SECTION 1 MECHANICAL EXPANSION OPTIONS</b> .....	7-2
SYSTEM EXPANDER BOXES .....	
PANEL OPTIONS .....	
<b>SECTION 2 COMPUTER INTERNAL OPTIONS</b> .....	7-4
EXTENDED ARITHMETIC ELEMENT .....	7-4
MEMORY EQUIPMENT .....	7-14
REAL TIME CLOCKS .....	7-25
POWER FAIL DETECT .....	7-26
<b>SECTION 3 OMNIBUS INPUT/OUTPUT EQUIPMENT OPTIONS</b> .....	7-35
CONSOLE TELEPRINTERS .....	7-35
PAPER TAPE READERS AND PUNCH .....	7-41
CRT DISPLAYS .....	7-44
XY PLOTTERS .....	7-54
LINE PRINTERS .....	7-62
DATA COMMUNICATIONS EQUIPMENT .....	7-68
CARD READERS .....	7-94
OMNIBUS MAGNETIC TAPE OPTIONS .....	7-101
DECTAPES .....	7-101
DECMAGTAPES .....	7-103
LABORATORY PERIPHERALS .....	7-117
A-TO-D CONVERTERS .....	7-117
ANALOG MULTIPLEXERS .....	7-122
BUFFERED DIGITAL I/O .....	7-124
INTERPROCESSOR BUFFER .....	7-131
<b>SECTION 4 EXTERNAL BUS INPUT/OUTPUT EQUIPMENT OPTIONS</b> .....	7-134
EXTERNAL BUS INTERFACE CONTROL .....	7-134
POSITIVE I/O BUS INTERFACE .....	7-134
GENERAL PURPOSE INTERFACE .....	7-135
DATA BREAK INTERFACE .....	7-137
RANDOM ACCESS DISK DEVICES .....	7-138
MAGNETIC TAPE EQUIPMENT .....	7-160
DECTAPES .....	7-160
DECMAGTAPES .....	7-180
DATA ACQUISITION .....	7-192
A-TO-D CONVERTERS .....	7-192
ANALOG MULTIPLEXERS .....	7-195
INTEGRATING DIGITAL VOLTMETER .....	7-198
D-TO-A CONVERTERS .....	7-204
UNIVERSAL DIGITAL CONTROLLER .....	7-207
WRITING TABLET .....	7-211
POSITIVE I/O BUS DATA COMMUNICATIONS EQUIPMENT .....	7-219
FLOATING POINT PROCESSOR .....	7-225
DEC-LINK DATA ENTRY TERMINAL .....	7-237
DW08-A I/O CONVERSION PANEL .....	7-239

# CHAPTER 7

## PDP-8/E OPTIONS

### GENERAL

Chapter 7 contains descriptions of all the standard peripheral devices that are optionally available for the PDP-8/E computer. Section 1 deals with the mechanical expansion options. Section 2 covers the computer internal options. Section 3 describes the OMNIBUS input/output equipment options. Section 4 is concerned with the external bus input/output equipment options.

### SECTION 1 MECHANICAL EXPANSION OPTIONS

Included in this section are those options which affect the external physical properties of the PDP-8/E computer, such as cabinets and panels. Further details regarding installation of these options appear in Chapter 11 of this handbook.

#### SYSTEM EXPANDER BOXES

##### Type BA8-AA System Expander Box

The BA8-AA includes a power chassis assembly and OMNIBUS assembly, capable of accommodating up to 20 PDP-8/E modules, and a BC08H-3F Cable Set (three and a half feet in length) with rack-mountable slides included, as well as a Type KC8-EB blank front panel.

##### Type BA8-AB System Expander Box

The BA8-AB includes a power chassis assembly and OMNIBUS assembly, capable of accommodating up to 20 PDP-8/E modules, and a BC08H-3F Cable set (three and a half feet in length) with table-top cover included, as well as a Type KC8-EB blank front panel.

##### Type BE8-A OMNIBUS Expander

The BE8-A includes an additional OMNIBUS assembly, capable of accommodating up to 20 PDP-8/E modules, together with M935 Bus Connectors for expanding either the PDP-8/E, the BA8-AA, or the BA8-AB to 38 slots.

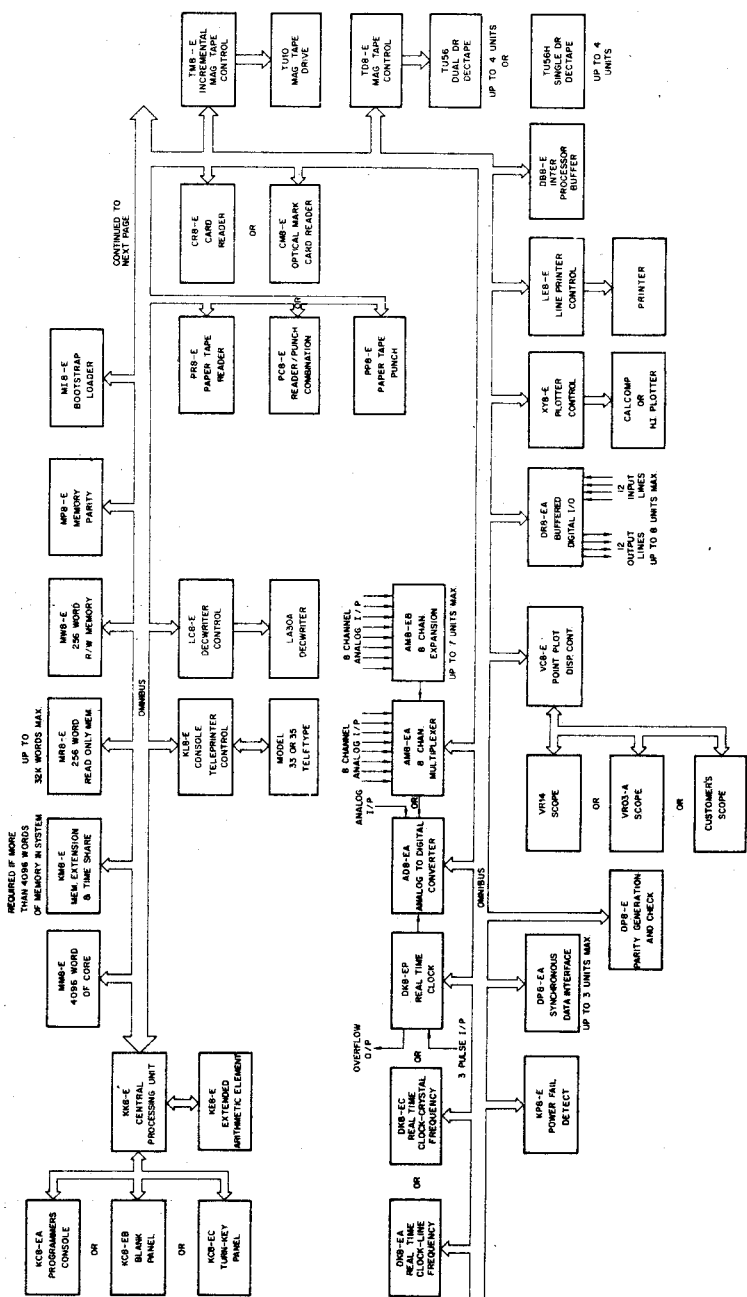
#### PANEL OPTIONS

##### Type KC8-EC Turn-Key Front Panel

The KC8-EC panel contains a key-lock ON/OFF switch for controlling the application of power to the PDP-8/E system. The KP8-E Power Fail option is a prerequisite for using this panel. It is used as an alternate panel to the PDP-8/E.

##### Type KC8-EB Blank Front Panel

This panel can be used in place of the KC8-EA panel or the KC8-EC panel on the PDP-8/E, and is supplied with the BA8-AA or BA8-BA Expander Box option. It is used on the PDP-8/E when the system is equipped with a KP8-E, and the user wishes to switch power externally.



PDP-8/E System Block Diagram

