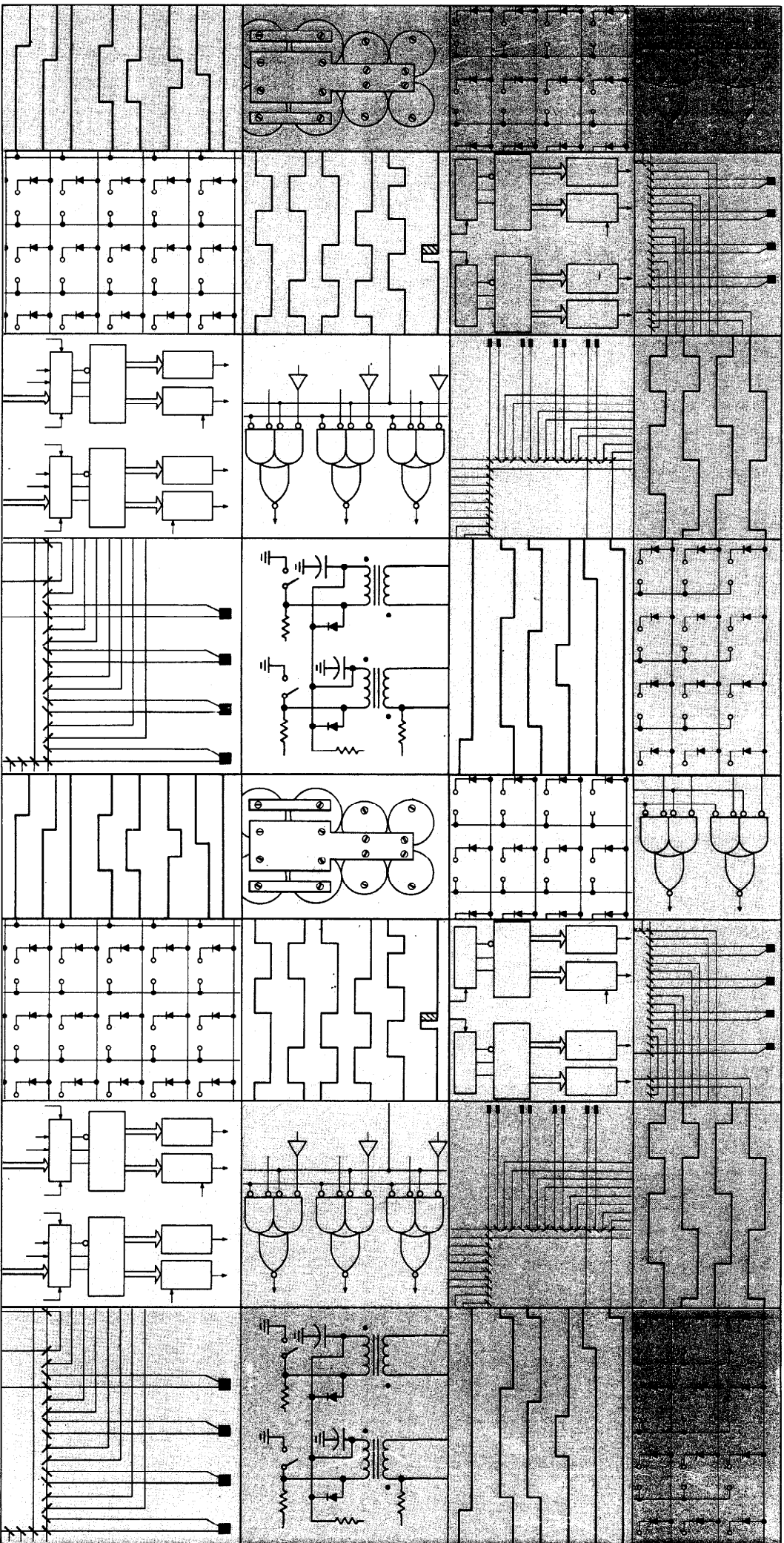


pdp8/e  
pdp8/f & pdp8/m



digital



**TD8-E  
DECtape control  
engineering drawings**

**digital equipment corporation · maynard, massachusetts**

Copyright © 1971 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

# MASTER DRAWING LIST

MAINTENANCE MANUALS		UNIT VARIATIONS																		
		TDS-E	TDS-EH	TDS-EJ	TDS-EM	TDS-ER														
NO.	TITLE																			
	TDS-E DECTAPE CONTROL	X	X	X	X	X														

USED ON OPTIONS									
PDP8/E									

REVISIONS	APP'D.	CHG. NO.	DATE	REV.	DRN.	DATE	<div style="display: flex; align-items: center;"> <span style="margin-left: 5px;">EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS</span> </div>			
	<i>[Signature]</i>	00001	12-71	A	K. RUSS	81871				
		00002	4-72	B	<i>[Signature]</i>	82571				
					<i>[Signature]</i>	82671				
					<i>[Signature]</i>	82671				
				<i>[Signature]</i>	83071					
					FIRST USED ON					
					PDP8/E		SIZE	CODE	NUMBER	REV.
					SCALE #		A	ML	TDS-E	B
					SHEET 1 OF 2		DIST.			

DRA 131  
Dec 16-(325)-1048-N471

PRINT SET					DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.	
TDS-E										
X					E-CS-M868-0-1	REF	3	SIMPLE DECTAPE CONTROL		
X					D-TD-TDS-E-4		4	TDS-E TIMING DIAGRAM		
X					D-IA-7008447-0-0	A	2	TDS-E CONTROL CABLE		
X					A-PL-TDS-E-0	A	1	TDS-E PARTS LIST		
X					D-AR-TDS-E-2	A	1	TDS-E CONFIGURATION		
X					D-IC-TDS-E-3	B	2	POWER WIRING		
C					A-ML-TU56-0		2	DECTAPE TU56		
C					A-ML-H716-0		2	H716 POWER SUPPLY		
-					A-SP-TDS-E-5		9	ENGINEERING SPECIFICATION		
-					A-SP-TDS-E-6	B	3	TDS-E ACCEPTANCE PROCEDURE		
-					A-SP-TDS-E-7		7	CHECKOUT PROCEDURE		
X					D-CS-M960-0-1	REF	1	COMMAND CABLE CONN		
X					D-CS-M961-0-1	REF	1	DATA CABLE CONN		
X					A-AL-TDS-E-8		1	ACCESSORY LIST		
TITLE					DECTAPE CONTROL	SHEET 2 OF 2		SIZE CODE	NUMBER	REV.
								A ML	TDS-E	B

DRA 132  
DEC 16 (325) 1048 1 N471