

dec

PERMANENT
MEMORANDUM

M -1118

PAGE 1 OF

12

DATE August 11, 1961

SUBJECT Types and Quantities of Components Used in PDP-1
TO PDP-1 Distribution List

ABSTRACT

Lists, in three tables, the system module types and power supply types used in the standard PDP-1, the Automatic Multiply and Divide Package, and the 16-Channel Sequence Break System. Components of each module and supply type are described and the quantities of each are given.

FROM Computer Division

APPROVED *Benjamin M. Quilty*

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Components	Quantity Used		Number of Modules Used		
			Critical	Non-Critical	Standard PDP-1	Auto. Multiply	Sequence Break System
1103	6 inverters with no load resistors	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	12 6 6 6 4	7 6 4	64		8
1103R	6 inverters with clamped load resistors	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	18 6 6 6 4	1 6 4	18		
1104	4 inverters with clamped load resistors	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	12 4 4 4 4	1 4 4	64		2
1105	5 inverters with clamped load resistors	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	13 5 5 4 4	1 3 3	69	10	1
1110	two 6-input diode gates driving inverters	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	6 2 2 12 4	5 2 2	5		
1111	two 6-input diode gates driving inverters	Carbon resistors MA80 transistors D-001 diodes D-662 diodes	6 2 12 4	1 2 2	11	2	8

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Components	Quantity Used		Number of Modules Used		
			Critical	Non-Critical	Standard PDP-1	Auto. Multiply Divide	Sequence Break System
1150	binary to octal decoder	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	24 8 8 12 4	17 8 	5		
1151	binary to octal decoder	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes	24 8 8 24 12	1 2 8 	4		
1201	flip-flop with 2 complement inputs, output buffers, and 2 inverters	4 winding pulse transformers carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes Ceramic Capacitors	2 20 10 6 6 4	4 3	33	5	
1209	two flip-flops each with two set and clear inputs, both sides of outputs buffered, and 2 inverters	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes Ceramic capacitors	38 10 10 20 8 8	2 2	36		
1304	delay circuit providing pulse at end of delay and level during delay variable in 3 ranges.	carbon resistors mica capacitors MA80 transistors D-001 diodes D-662 diodes Ceramic capacitors MD27 transistor 2 winding pulse transformers Mylar capacitors Wirewound trimpot	19 5 4 11 4 1 1 3 2 1		1		

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Components	Quantity Used		Number of Modules Used		
			Critical	Non-Critical	Standard PDP-1	Auto. Multiply Divide	Sequence Break System
1310	A tapped delay line (1 usec.) driving an inverter	carbon resistors MA80 transistors D-003 diodes Technitrol epoxy coated distributed delay line (no taps) Same delay line, but 3 taps	5 1 1 4 1		10		
1311	Two tapped delay line (0.2 usec. each) driving inverters	carbon resistors MA80 transistors Technitrol delay lines 3 taps (as above) D-662 diodes	6 2 2 2		3	6	
1410	Schmitt circuit, switch filter, and a pulse generator	carbon resistors mica capacitor MD27 transistors Ceramic capacitors D-001 diodes Aluminum electrolytic capacitor	14 1 3 1 2 1	3 1 2	5		
1540	Sense amplifier for memory	2N1754 transistors MD27 transistors carbon resistors MA80 transistors Ceramic capacitors D-662 diodes Tantalum solid electrolytic capacitor 1% deposited carbon resistors carbon trimpot, A/B D-001 diodes	2 1 17 5 4 3 2 6 2 4	2 1 2 1 2 2	18		

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Components		Number of Modules Used		
		Description	Quantity Used	Standard PDP-1	Auto. Multiply Divide	Sequence Break System
			Critical	Non-Critical		
1607	3 Pulse amplifiers and 3 inverters	carbon resistors mica capacitors Ceramic capacitors MA80 transistors MD27 transistors 2 winding pulse transformers D-001 diodes D-662 diodes	21 6 3 3 6 6 15 4	9 2	24	10
1675	9 indicator drivers	carbon resistors 2N1370 transistors	9 9		14	
1669	9 indicator drivers	carbon resistors 2N1370 transistors	18 9		5	
1703	9 switch contact filtering circuits	carbon resistors Al. electrolytic capacitors Ceramic capacitors D-001 diodes	18 9 1 20	1	4	
1972	core memory read-write switch	carbon resistors D-001 diodes D-662 diodes MD27 transistors 2N1065 (mesa) transistors 2N1204 transistors	28 16 4 4 8	4 4	37	
1973	memory driver	carbon resistors mica capacitors Ceramic capacitors Al. electrolytic capacitors D-001 diodes D-662 diodes MA80 transistors MD27 transistors 2N1204 transistors	12 3 2 2 1 3 4	2 2	2	

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Components	Quantity Used		Standard PDP-1	Auto. Multiply Divide	Sequence Break System
			Critical	Non-Critical			
1976	resistor board	1/2% wirewound resistors carbon resistors mylar capacitors	8 8 8		16		
1978	resistor board	1/2% wirewound resistors carbon resistors mylar capacitors	8 16 8		3		
4105	5 inverters with clamped load resistors	carbon resistors mica capacitors 2N1305 transistors D-001 diodes D-662 diodes	13 5 5 4	1 3	9		
4106	6 inverters with no load resistors	carbon resistors mica capacitors 2N1305 transistors D-001 diodes D-662 diodes	12 6 6 6 4	7 6 4	4		2
4110	two 6-input diode gates driving inverters	carbon resistors mica capacitors 2N1305 transistors D-001 diodes D-662 diodes	6 2 2 12 4	5 2	5		
4113	6 two-input diode gates driving inverters	carbon resistors ceramic capacitors 2N1754 transistors D-001 diodes D-662 diodes	18 6 12 16	1 7 6	3	2	9
4128	2 pulse inverters driving 8 capacitor-diode gates	carbon resistors mica capacitors ceramic capacitors 2N1754 transistors D-001 diodes D-662 diodes	14 10 2 8	1 1 2 4	9		16

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Description	Components		Number of Modules Used		
			Quantity Used		Standard PDP-1	Auto. Multiply Divide	Sequence Break System
Critical	Non. Critical						
4201	flip-flop with 2 complement inputs, output buffers, and 2 inverters	2-winding pulse transformers carbon resistors mica capacitors ceramic capacitors 2N1754 transistors 2N1305 transistors D-001 diodes D-662 diodes	2 33 14 6 2 4 10 4	3 6 2	2		
4209	2 flip-flops each with 2 set, 2 clear, and one complement input, both outputs buffered, and 2 inverters	carbon resistors mica capacitors ceramic capacitors 2N1754 transistors 2N1305 transistors d-001 diodes D-662 diodes	50 22 4 6 12 4	1 6 4	5		
4214	4 flip-flops	carbon resistors mica capacitors ceramic capacitors 2N1754 transistors D-001 diodes D-662 diodes D-664 diodes	24 8 8 8 4 4 8	1 17 8	9		16
4301	delay circuit providing pulse at end of delay and level during delay. delay variable in 5 ranges	carbon resistor wire-wound trimpot mica capacitors ceramic capacitors mylar capacitors 2N1754 tantalum solid electrolytic capacitor 2N1754 transistors 2N1305 transistors D-001 diodes D-662 diodes 2-winding pulse transformers	19 1 4 1 2 2 2 3 6 4 3	3 3	9		

TABLE I Components of Plug-In Modules Used in PDP-1

Module No.	Description	Components		Number of Modules Used		
		Description	Quantity Used	Standard PDP-1	Auto. Multiply Divide	Sequence Break System
Critical	Non-Critical					
4410	A Schmitt circuit, switch filter, and a pulse generator	carbon resistors mica capacitors ceramic capacitors Al. electrolytic capacitors 2N1754 transistors 2N1305 transistors D-001 diodes 2-winding pulse transformers	13 1 1 1 2 1 2 2	2 2 2	4	
4603	3 pulse amplifiers and 3 inverters	carbon resistors mica capacitors ceramic capacitors 2N1305 transistors 2-winding pulse transformers	30 3 9 9 6	6 1	27	7
4680	3 solenoid drivers	carbon resistors ceramic capacitors D-662 diodes 1N1217 diodes 2N1370 transistors 2N1184 transistors	15 9 3 3 3	2	7	
TOTALS					544	35
						69

TABLE II Components of Power Supplies Used in PDP-1

Power Supply No.	Description	Components		Number of Power Supplies Used			
		Description	Quantity Used		Standard PDP-1	Auto. Multiply Divide	Sequence Break System
			Critical	Non-Critical			
710	+10 volt power supply	Triad F-40X transformer 1N1217 diodes Al. electrolytic capacitors Power resistors 10M10Z5 zener diode fuse dual 1000 volt capacitor	1 2 2 2 1 1 1		1		
730	dual variable 20 vlt. power supply	Resonant transformer DEC part no. 100-X-1010 1N1227 diodes Al. electrolytic capacitors variacs voltmeters fuses dual 1000 volt capacitor	1 8 4 2 2 2 1		2		
741	dual 15 volt 6 amp power supply	Resonant transformer DEC part no. 100-X-1010 1N1341 diodes Al. electrolytic capacitors dual 1000 volt capacitors	2 4 4 1		4		
733	memory temperature compensated supply	Resonant transformer DEC part no. 100-X-1010 Al. electrolytic capacitors dual 1000 volt capacitors	1 6 1		1		

TABLE II Components of Power Supplies Used in PDP-1

Power Supply No.	Description	Components	Number of Power Supplies Used			
			Description	Quantity Used	Standard PDP-1	Auto. Multiply Divide
			Critical	Non-Critical		Sequence Break System
733 cont.	voltmeters		2			
	carbon resistors		8			
	10 watt wire-wound resistors		2			
	3 watt wire-wound resistors		10			
	25 watt wire-wound resistors		2			
	1% wire-wound resistors		10			
	1N1341 diodes		2			
	1N1217 diodes		2			
	D-662 diodes		9			
	1N429 zener diodes		2			
	2N176 transistors		8			
	2N1370 transistors		4			
	2N1304 transistors		2			
TOTALS					8	0
						0

TABLE III Summary of Components Used in PDP-1

Component	Description	Quantity Used		
		Critical	Non-Critical	Total
Transistors	MA-80 (2N1427) PHILCO MAT 311	1939		
	MD-27 (2N501) 6.3V 461	332		
	2N1370 T1 .72 .48	196		
	2N1305 AC 300 400 .77 .51	391		
	2N1204	304		
	2N1065 (Mesa) G1 2.25 1.50	148		
	2N1148	21		
	2N176 1N17 RCA 1.65 1.10	8		
	2N1304 1N13 G3 400 .77 .51	2		
	2N1754	194		
TOTALS		3535		3535
Diodes	D-001 (1N276)	2463	1561	4024
	D-662 (1N645)	1666	308	1974
	D-003 (1N994)	10		10
	D-664 (CSD 2425)	72	148	220
	1N1217	25		25
	1N1341	18		18
	1N1227	16		16
	1N429 (Zener)	2		2
TOTALS		4272	2017	6289
Resistors	Carbon	9641	1461	11102
	1% Deposited carbon	108	36	144
	1/2% Wirewound	152		152
	Power wirewound	2		2
	10 Watt wirewound	2		2
	3 Watt wirewound	10		10
	25 Watt wirewound	2		2
	1% wirewound	10		10
TOTALS		9927	1497	11424
Capacitors	Dual 1000 volt	4		4
	Aluminum electrolytic	61	4	65
	ceramic	826	553	1379
	Mica	2493	8	2501
	Mylar	172		172
	Tantalum Solic electro	54		54
TOTALS		3610	565	4175
Transformers	2 Winding pulse	348		
	4 Winding pulse	66		
	Triad F-40X	1		
	Resonant DEC 100-X-1010	11		
TOTALS		426		

TABLE III Summary of Components Used in PDP-1

Components	Description	Quantity Used		
		Critical	Non-Critical	Total
Delay Lines	Technitrol epoxy Coated distributed, no taps Same, but with 3 taps	40 16		
TOTALS		56		
Trimpots	Wirewound Carbon, A/B	10 36		
TOTALS		46		
Fuses	10M10Z5 Zener diode fuse	1 4		
TOTALS		5		
Voltmeters		6		
Variacs		4		

- NOTES: (1) Semi-conductor counts for both modules and power supplies.
 (2) PDP-1 uses a total of 544 plug-in modules; there are only 35 different kinds.
 (3) PDP-1 uses a total of 8 power supplies; there are only 4 different kinds.