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Data Systems PHILIPS

Field Support Manual Extended Control Panel P858

A PUBLICATION OF PHILIPS DATA SYSTEMS APELDOORN, THE NETHERLANDS

PUB. NO. 5122 991 30121

DATE April 1981

Great care has been taken to ensure that the information contained in this handbook is accurate and complete. Should any errors or omissions be discovered, however, or should any user wish to make a suggestion for improving this handbook, he is invited to send the relevant details to:

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GENERAL DESCRIPTION

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1.1 INTRODUCTION (FIGURE 1.1)

The ERCP is the person-machine interface that provides the controls and indications that are needed to access and monitor the system. It consists mainly of address and data switches which, in association with function switches, permit a used to load and read memory and registers, set the system to free running or single-step operation, etc. Address and data lamps display the contents of memory or register in accordance with the selected function.

1.2 PHYSICAL DESCRIPTION

The ERCP consists of a front-panel, behind which is mounted a printed circuit board on stand-off pillars. The board is secured to the panel by cheese-head screws. The panel assembly is secured to the CPU card-cage by a hexagonal bolt at each corner which passes through a lug and screws into a tapped stand-off post. The panel connector mates with a float-mounted connector on the card-cage.

1.3 TECHNICAL DATA

1.3.1 PERFORMANCE DATA

SERIAL DATA INTERFACE:	V24/V28	TRANSMISSION RATE = 4800 baud
	LOGICAL LEVELS:	LOGICAL O = +12V
		LOGICAL 1 = -12V

1.3.2 POWER REQUIREMENTS

VOLTAGE	+5V ±0.25V	+12V ±1.2V	-12V ±1.2V
CURRENT			
(max)	2A	150mA	20mA

1.3.3 PHYSICAL CHARACTERISTICS

OVERALL DIMEN	ISIONS 482mm	x 175mm	x 60mm	(19"standard)
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1.3.4 ENVIRONMENTAL CONDITIONS

	PARAMETER	OPERATIONAL	NON-OPERATIONAL
CLIMATIC	Temperature range Temperature gradient Pressure Humidity without condensation	0°C to 50°C ≼ 1°C/mn 600mb to 1100mb ≼ 90%	-30°C to 70°C ≼ 1°C/mn 600mb to 1100mb ≼ 90%

	PARAMETER	OPERATIONAL	NON-OPERATIONAL
MECHANICAL	Vibration	lg or 0.25mm pk-to-pk/5Hz-150Hz	ditto
HECHARICAL	Shock	15g	ditto

1.4 INTERFACE

Pin No.	Signal	Function
J1-1 2 3 4 5 6 7 8 9	LOCK SDMP OV(GND) +5V +12V SDPM RTCE RESETN -12V	When LOCK = "1", ERCP inhibited except for INT Serial Data Master-to-Panel General Power Supply (lights POWER lamp) Logic O level of serial data Serial Data Panel-to-Master Real Time Clock Enable (active at "1") Resets Panel Logic 1 level of serial data

1.5 APPLICATION NOTES

The ERCP is specifically intended for use with P858 systems.

1.6 INSTALLATION DATA

1.6.1 STRAP-SETTING (SEE FIGURE 1.1)

1.6.2 MOUNTING

The ERCP is normally mounted at the front of the sliding-drawer CPU card-cage.

1.6.3 INTERCONNECTIONS

The male connector of the ERCP mates directly with the female connector of the card-cage i.e. no connecting cable is required.

1.6.4 COMPATIBILITY

The ERCP can be used only with type M4P and M5P power supply units (P858 systems).

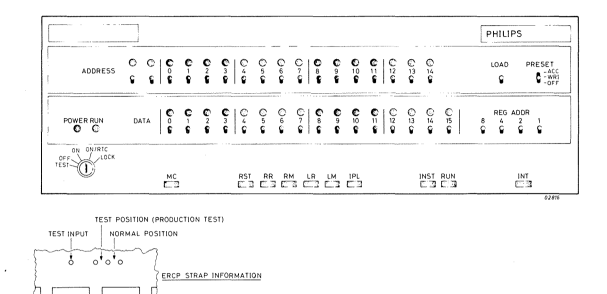


Figure 1.1 ERCP FRONT PANEL AND STRAPPING

RR

RМ

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2.1 ERCP FACILITIES (TABLE 2.1)

The top half of the ERCP contains ADDRESS controls, the bottom half contains DATA controls and function controls. When the computer is running, the BIO-line states are not shown by the DATA lamps and the MAD-line states are not shown by the ADDRESS lamps. But when the computer stops the address and the contents of the next instruction are displayed by the ADDRESS and DATA lamps, respectively. The ADDRESS half of the panel provides debugging facilities with the following functions:

Display or load memory
Halt on a preset memory address

2.1.1 ROTARY KEY-SWITCH AND COMMAND FUNCTIONS

The system is switched on by setting the rotary key-switch to ON, ON/RTC, or LOCK. The lock position disables all ERCP functions except interrupt, which is still operable with the ERCP locked. With the ERCP switched to ON or ON/RTC, the computer is set to the run state by pressing RUN or IPL. Pressing any of the function switches MC, INST, RST, RR, RM, LR LM will reset the run state, A lamp lights to indicate that the computer is in the run state and extinguishes to indicate that it is not. When the rotary key switch is set to TEST, the computer is set to the diagnostic state.

2.1.2 ADDRESS FUNCTIONS

During normal running (PRESET at OFF) the program increments the memory Address Register and continues until stopped automatically at the end of the program or by intervention at the ERCP. When the computer stops, the ADDRRESS lamps display the address of the next instruction.

For either a read memory (RM) or load memory (LM) function the ADDRESS lamps display the address placed in the ERCP microcomputer by the ERCP switches. The address is loaded by setting the switches and then pressing the LOAD switch. Thereafter, each time RM or LM is pressed, the Memory Address Register is incremented and the ADDRESS lamps display the new address.

Halt on preset address is performed by setting the PRESET switch to ACC or WRI. The ERCP address is set on the ADDRESS switches and the LOAD switch is pressed. For PRESET ACC the computer will halt whenever the address set on the ERCP matches the address on the MAD lines.

For PRESET WRI the computer will halt whenever the address set on the ERCP matches the address on the MAD lines during a write operation.

2.2 ERCP CONFIGURATION (FIGURE 2.1)

The electronics of the ERCP consists of a microcomputer, which scans the function switches. When a function switch is operated, the μ C:

- 1. Memorizes the selected function.
- 2. Reads the ADDRESS, REG ADDR, PRESET and DATA switches in accordance with the requirements of the selected function.
- 3. Generates a hexadecimal code for the address or data value and serially transmits the code to the computer (signal SDPM).
- 4. Generates a hexadecimal code for the function and serially transmits the code to the computer.
- 5. Waits for the computer to reply (signal SDMP) and lights the appropriate ADDRESS/DATA lamps.
- 6. Lights or extinguishes the RUN lamp to indicate the computer status.

	KEY SWITCH
OFF/ON	Main power switch connected directly to the power supply. The power is switched on (POWER lamp lighted) for positions ON, ON/ RTC, LOCK and TEST.
ON	All panel controls are enabled.
ON/RTC	All panel controls are enabled, and the Real Time Clock operates.
LOCK	All control-panel command switches are disabled.
TEST	The automatic microdiagnostic test mode is selected.
	FUNCTION SWITCHES
МС	Master Clear: Clears or resets most hardware logic. Activates the Bus signal CLEARN, and the CPU signals MCL, MCLN.
RUN	Begins the program.
INST	Instruction Step: Each time INST is pressed, the CPU performs the one instruction indicated by the program counter and then halts. INST may be used to step the computer through a program (or part of one) instruction-by-instruction.
RST	Read status. The contents of the program status word are displayed on the DATA lamps.
RR	Read Register. The contents of the scratchpad register (AO-A15) selected by the REG ADDR switches are displayed on the DATA lamps.
RM	Read Memory. The contents of memory are displayed on the DATA lamps. Consecutive words can be read by repeated pressing of the RM button. The memory address is selected by the ADDRESS switches. The panel address register is automatically incremented; the program counter is not used or affected.

Table 2.1 CONTROL PANEL SWITCHES AND LAMPS

	FUNCTION SWITCHES
LR	Load Register. The word code set on the DATA switches is loaded into the scratchpad register (AO-A15)specified by the REG ADDR switches.
LM	Load Memory. The word code set on the DATA switches is loaded into memory. Consecutive words can be loaded by repeated pressing of LM.
	The memory address is selected by the ADDRESS switches. The panel address register is automatically incremented; the program counter is not used or affected.
IPL	Initial Program Loader. An initial bootstrap program located in a hardware read only memory is loaded into memory word locations 00 to 256.
INT	Interrupt. This button generates an Interrupt Request Level accor- ding to system for the Operator's interrupt. The same interrupt can be set by the I/O console via the integral serial control unit. The interrupt may be used by the operator, for example, to change the running program with information supplied by the operator.
	DATA
DATA	The 16 DATA switches are used to set a data word onto the Bus BIO lines during load register (LR) and load memory (LM) operations. For all computer operations, the DATA lamps display the contents of the Bus BIO lines. When a running computer stops, the DATA lamps display the contents of the next instruction. For RR and LR operations, the DATA lamps display the contents of splay the contents of the scratchpad register (AO-A15) selected by REG ADDR or RM and LM operations, the DATA lamps display the contents of the memory address selected by the panel address register.
	ADDRESS SECTION
ADDRESS	The ADDRESS switches are used to select an initial memory address for read memory (RM) and load memory (LM) operations. When a run- ning computer stops, the ADDRESS lamps display the address of the next instruction. For RM and LM operations, the ADDRESS lamps dis- play the contents of the panel address register, which is loaded from the ADDRESS switches and incremented by the RM and LM opera- tions. No control is provided for bit 15 (character selector) because the panel accesses only memory word addresses.
LOAD	When this button is pressed, the code set on the ADDRESS switches is immediately loaded into the panel μ C. This address is incremented by successive RM or LM operations; the address register is reloaded from the MAD lines for any other operation.
PRESET	This switch is used to select a Stop On Address mode. The stop will occur when the MAD-line address, via the panel μC compares with the code set on the ADDRESS switches.

Table 2.1 CONTROL PANEL SWITCHES AND LAMPS (CONTINUED)

	DATA
	OFF Normal operation. Do not stop on address.
	ACC Stop On Address, Access. Stop when any memory operation accesses the address set on the ADDRESS switches.
	WRITE Stop On Address, Write. Stop when any memory operation writes at the location set on the ADDRESS switches.
	SCRATCHPAD REGISTERS
REG ADDR	These four switches select one of the scratchpad registers (AO-A15) to be accessed by the read register (RR) or load register (LR) operation.

Table 2.1 CONTROL PANEL SWITCHES AND LAMPS (CONTINUED)

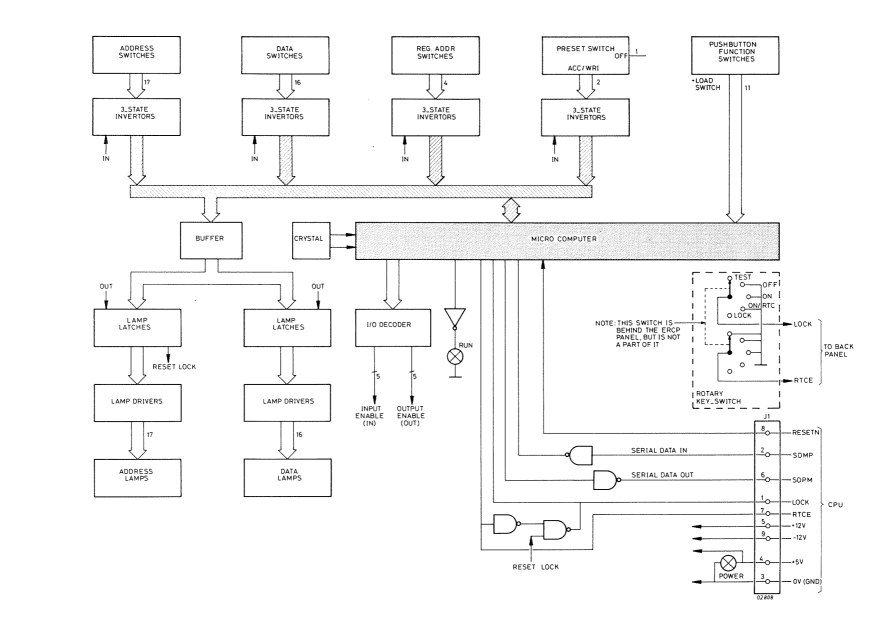


Figure 2.1 ERCP BLOCK DIAGRAM

ERCP

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3.1 DETAILED DESCRIPTION (FIGURE 3.1 TO 3.3, AND 4.1)

A summary of ERCP functions, hexadecimal serial data codes, lamp indications and signal interfaces is given in Tables 3.1A and 3.1B.

Because the μ C program is not normally accessible for testing it is not described in detail. Instead an outline of the scheme for encoding and transmitting/ receiving serial data is provided by figures 3.1 to 3.3. The circuit diagram is shown on Figure 4.1.

Test procedures are detailed in Chapter 7.

SWITCH SELECTION	FUNCTION	HEXADEC. CODE	LAMP INDICATION
ADDRESS	17 address bits	/Bx Bx	
REG ADDR	4 reg. address bits	Bx Bx Bx /3x	According to selected function
DATA	16 data bits	/3x 3x 3x 3x	Tunceron
МС	Master Clear	/40	DATA (Program
LR	Load Register	/41	Counter AO) DATA (DATA
RR RST	Read Register Read Status	/42 /43	switches) DATA (REG ADDR) DATA (Program Status Word)
I PL LM	Initial Program Load Load Memory (at address pointed to by memory Address Register-MAR).	/44 /55	RUN ADDRESS (Next address)
INT RM	Interrupt Read MAR	/46 /57	DATA (loaded data) No change ADDRESS (Next address)
LOAD	Load MAR	/48	DATA (read data) ADDRESS (selected address)
INST	Instruction (execute one instruction)	/49	DATA (Program Counter AO)
RUN PRESET:	Set CPU to RUN mode	/4B	RUN
ACC	Load Preset Address Register (PAR) and enable stop on any memory	/4C	When RUN button operated, ADDRESS
WRI	access. Load PAR and enable stop for write access only.	/4D	lamps show PRESET address.
OFF -	Disable the preset stop function Test (If rotary key switch set to TEST)	/4F /4E	No change. According to test function

Serial Data Panel-to-Master (SDPM) Codes

X - according to selected value

Table 3.1A SDPM FUNCTIONS

ERCP

FUNCTION	FUNCTION	HEXADEC.	LAMP
NAME		CODE	INDICATION
RUNZO	CPU Mode changed from run to idle	/40	RUN off
RUNZ1	CPU Mode changed from idle to run	/41	RUN on
TEST	Production testing only	/42	-

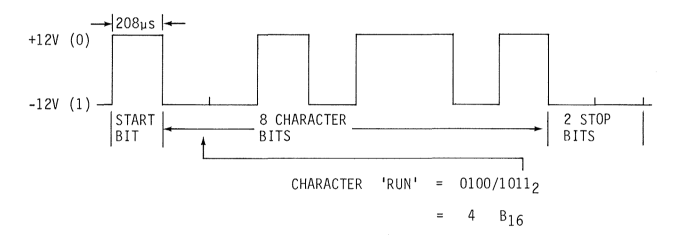
Serial Data, Master-to-Panel (SDMP) Codes

LAMP	FUNCTION	SIGNAL	FUNCTION
POWER	Indicates +5V available at ERCP	LOCK (high)	Inhibits all ERCP functions
RUN	Indicates CPU in RUN mode	RTCE (high)	Enables the Real Time Clock Interrupt

HEXADECIMAL CODE FORMAT

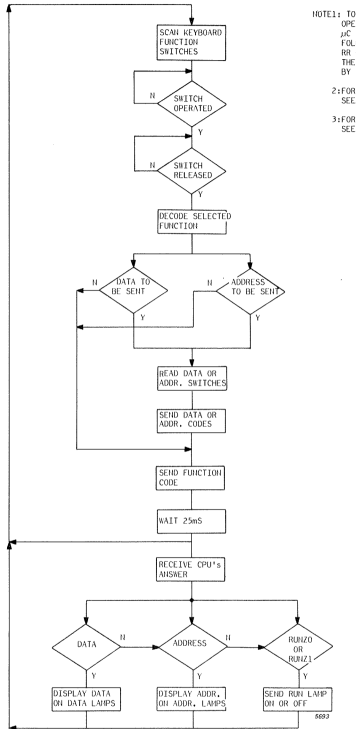
1 start bit, 8 code bits, 2 stop bits





Note: Least Significant digit is transmitted first.

Table 3.1B SDMP FUNCTIONS AND SIGNAL FORMATS

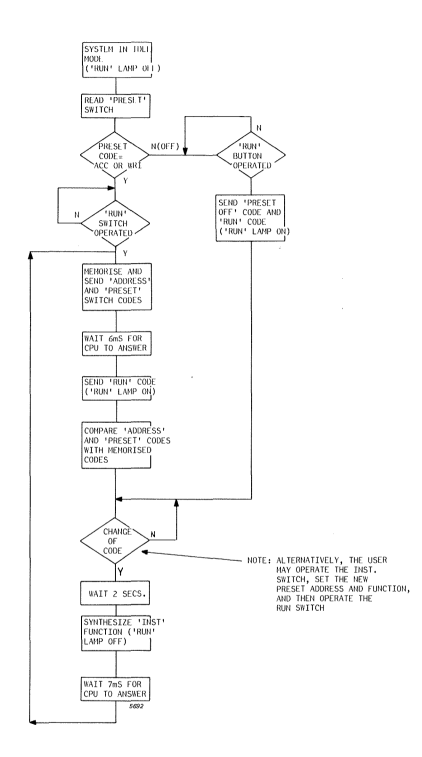


NOTE1: TO LOAD A REG. ADDR. THE USER OPERATES THE LR SWITCH. THE µC SENDS THE REG. ADDR. CODE FOLLOWED BY A SYNTHESIGED RR CODE. II THEN SENDS THE ADDRESS CODE FOLLOWED BY THE LR CODE.

2:FOR THE PRESET FUNCTIONS SEE FIG. 3.2

3:FOR TEST FUNCTIONS SEE FIG. 3.3

Figure 3.1 FUNCTION SELECT FLOW CHART



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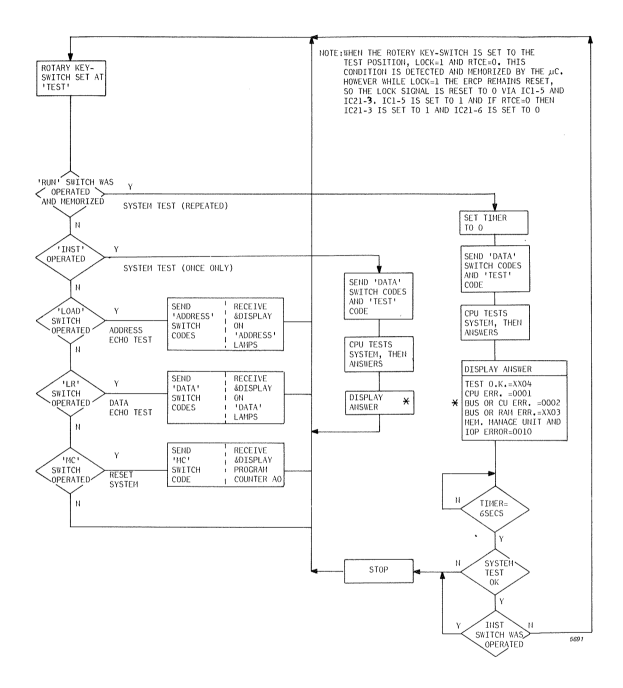


Figure 3.3 TEST FUNCTIONS FLOW CHART

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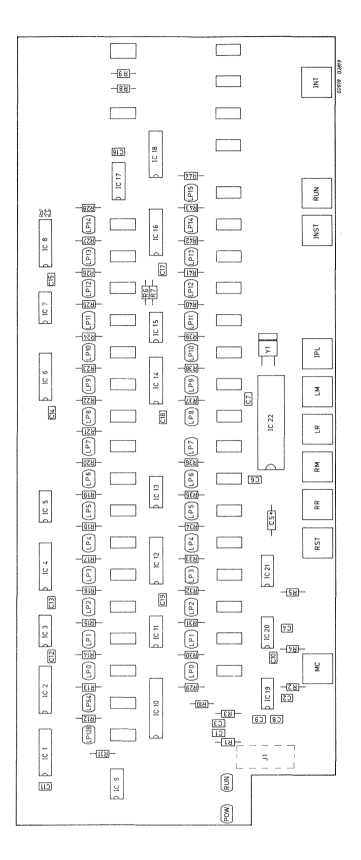


Figure 4.1 ERCP CARD LAYOUT

ERCP

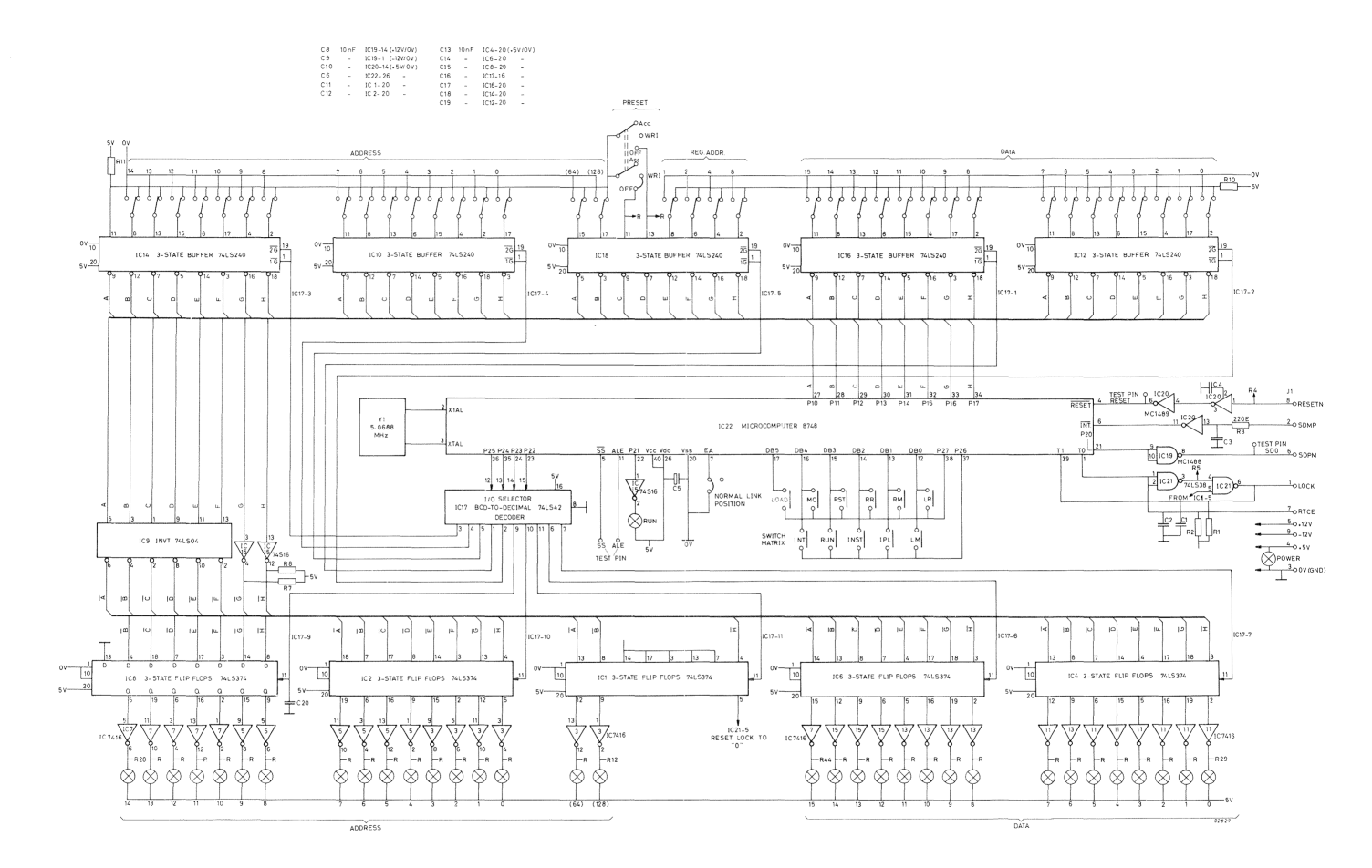


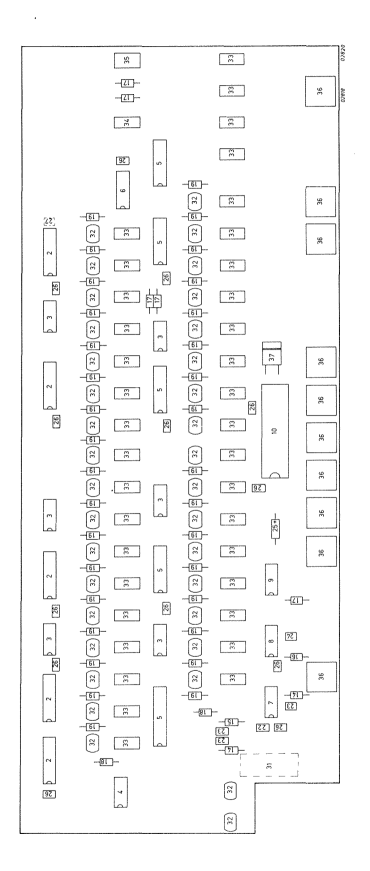
Figure 4.2 ERCP CIRCUIT

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Note: Since the microcomputer has internal RAM and ROM it is not easily accessed by a user. Also, the test facilities should provide a useful guide to troubleshooting. For these reasons a microprogram listing is not provided. However, if the listing is deemed to be essential a copy can be obtained from the publisher of this manual.

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Pos.	Code Number	Description
1 2 3 4 5	5111-000-03941 5111-000-00101 5111-000-02661 5111-000-04091	PCB ERCP CARD IC74LS374 IC7416 IC74LS04 IC74LS240
6	5111-000-03791	IC74LS42
7	5111-000-01871	ICMC1488AL
8	5111-000-01881	ICMC1489AL
9	5111-000-03691	IC74LS38
10	5111-010-05661	ICµC8748 (8048 with PROM)
14	2322-211-13102	Resistor 1K, 5%, 1/4W
15	2322-211-13221	Resistor 220Ω, 5%, 1/4W
16	2322-211-13271	Resistor 270Ω, 5%, 1/4W
17	2322-211-13472	Resistor 4.7K, 5%, 1/4W
18	2322-211-13471	Resistor 470Ω, 5%, 1/4W
19	2322-211-13331	Resistor 330Ω, 5%, 1/4W
23	2222-630-01392	Capacitor 3900pF, 100V, 10%
24	2222-630-01221	Capacitor 220pF, 100V, 10%
25	2222-015-16109	Capacitor 10µF 25V
26	2222-629-01103	Capacitor 10nF, 10%
27 31 32 33 34 35	2411-022-05128 9237-245-10181 2442-125-01196 2442-125-01359 2442-125-01361	Capacitor 470pF Connector 9-way Bulb 6V, 30mA (35 off) Switch lever Switch, biassed lever Switch, 3-way lever
36	2412-128-02112	Switch, pushbutton, biassed
37	2411-535-01332	Quarty crystal 5.0688MHz, QA60

6-3

IDENTIFICATION CODE NUMBER	SERVICE CODE NUMBER	DESCRIPTION
		and any out this day but the set of our and the the the the the the the the the two to the two to
2222 015 16109	4822 124 20697	CAP.10UF 25V
2222 629 01103	4822 124 20077	CAP.100F 25V
2222 630 01102	4822 122 30043	CAP.1NF
		CAP.220PF CERPLAT .
2222 630 01392	4822 122 30098	
-		
2322 211 13102	4822 110 63107	RES. 1K 0,25W 5% .
		RES.220E 0,25W 5% .
2322 211 13271	4822 110 63092	RES.270E 0,25W 5% .
2322 211 13331	4822 110 63094	RES.330E 0,25W 5% .
2322 211 13471	4822 110 63098	RES.470E 0,25H 5% .
-	4000 110 47105	RES.4.7K 0.25W 5% .
	4822 110 63125 5322 268 14116	
	5322 256 34046	
		CRYSTAL 5,0688MHZ .
		SWITCH CHER.M73-0100
-		
2422 125 01196	5322 277 14158	SWITCH 7101 LYCG .
2477 175 A1750	5777 777 14151	CUITCU 7100 I VNCG
2422 125 01361	5322 277 14303	SWITCH 7211 LYCG
5111 000 00101	5322 209 84035	IC N7416N
	5322 209 85621	IC CUM1488
- 5111 000 01001	5322 209 85619	10 14004
5111 000 01881 5111 000 02661		IC 1489A IC N74LS04A
5111 000 02681	5322 209 85605	IC N74LSUAM
5111 000 03071	5322 207 85805	IC SN74LS42N-00
5111 000 03941	5322 207 85869	IC SN74L637AN
		10 00/ 100/ Mit
5111 000 04091	5322 209 85862	IC SN74LS240N
5111 199 66210	5322 216 25621	
9237 245 10181	4822 134 40302	LAMP.6V/30HA
END OF REPORT		

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7.1 ECHO ADDRESS TEST

- 1. Set rotary key-switch to TEST.
- 2. Push and release the MC button to reset the system.
- 3. Set address pattern on ADDRESS switches.
- (Up position of switch = logical 1, down position = logical 0). 4. Operate and release LOAD switch.
- 5. Check that ADDRESS lamps display the ADDRESS switch pattern.

7.2 ECHO DATA TEST

- 1. Set rotary key-switch to TEST.
- 2. Push and release the MC button to reset the system.
- 3. Set data pattern on DATA switches.
- (Up position of switch = logical 1, down position = logical 0).
- 4. Push and release LR button.
- 5. Check that DATA lamps display the DATA switch pattern.

7.3 SYSTEN TEST (ONCE ONLY)

- 1. Set rotary key-switch to TEST
- 2. Push and release the MC button to reset the system.
- 3. Push and release the INST button. The computer should execute the complete microdiagnostic program and should stop at the first test that produces an error or when all the tests have been executed correctly. (For TEST 0.K. and TEST ERROR codes see Figure 3.3).

7.4 SYSTEM TEST (REPEATING)

- 1. Set rotary key-switch to TEST.
- 2. Push and release the MC buttom to reset the system.
- 3. Push and release the RUN button. The computer should repeatedly execute the complete microdiagnostic program until an error is produced or the INST button is pushed and released. (For TEST 0.K. and TEST ERROR codes see Figure 3.3).