CROMEMCO

ZPU

Instruction Manual

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# TABLE OF CONTENTS

Section	1:	INTRODUCTION
Section	2:	OPERATING INSTRUCTIONS
	2.1	POWER-ON JUMP
	2.2	Z-8ØA CLOCK FREQUENCY SELECTION
	2.3	WAIT STATE SELECTION
	2.4	ADDRESS MIRROR SELECTION 9
	2.5	REFRESH ENABLE
	2.6	ALTAIR OR IMSAI INSTALLATION 10
Section	3:	THE S-100 BUS
Section	4:	ASSEMBLY INSTRUCTIONS
		ZPU PARTS LIST 23

## Section 1

### INTRODUCTION

This manual contains assembly and operating instructions for Cromemco's powerful 4 MHz S-100 bus compatible Z-80A CPU card (ZPU). The ZPU is designed to bring the power and speed of the Z-80A processor to systems using the 8080-oriented S-100 bus. Thus, the manual also includes an extensive section detailing S-100 bus features.

Read Section 2,  $\underline{\text{OPERATING}}$  INSTRUCTIONS, before inserting the ZPU into your system S-100 bus.

## TECHNICAL SPECIFICATIONS

Z-80A Microprocessor Card

PROCESSOR: 4 MHz version of the Z-80.

CLOCK RATE: 2/4 MHz (switch

selectable).

**INSTRUCTION SET: 158 instructions** 

including the 78 instructions of

the 8080.

POWER-ON JUMP: jumper wire enabled. POWER-ON JUMP LOCATIONS:

16 locations switch selectable.

WAIT STATE GENERATION:

0 - 4 wait states jumper wire selectable. M1 WAIT STATE: jumper wire selectable.

BUS: S-100.

POWER REQUIREMENTS: +8 volts @

1.1 A.

OPERATING ENVIRONMENT: 0 - 55°C.

## SECTION 2

## OPERATING INSTRUCTIONS

The Cromemco ZPU is an S-100 bus compatible CPU (Central Processing Unit) which uses the powerful Z-80A microprocessor. The Cromemco ZPU has an exclusive set of features designed to increase your total system computing power. Most importantly, the ZPU operates reliably at a 4 MHz clock rate--twice the speed of most other microcomputer systems. The ZPU offers Power-On Jump capability, an onboard wait state generator, optional independent selection of M1 wait states, address mirroring circuitry, and several other features discussed in this section.

### 2.1 POWER-ON JUMP

The ZPU Power-On Jump circuitry allows the board to be used in an S-100 bus system without front panel controls (e.g., Cromemco's Z-2, Z-2D and SYSTEM THREE). When system power is turned ON, the ZPU hardware forces and automatic jump to one-of-sixteen memory location selected with the four position Jump Address select switch.

The automatic jump address corresponding to each switch setting is tabulated below:

CMITTON

	SW1.	PCH		POWER-ON
<u>A15</u>	<u>A14</u>	<u>A13</u>	<u>A12</u>	JUMP ADDRESS
Ø	Ø	Ø	a	aaaan
			Ø	ØØØØН
Ø	Ø	Ø	1	1000H
Ø	Ø	1	Ø	2000H
Ø	Ø	1	1	3000H
Ø	1	Ø	Ø	4000H
Ø	1	Ø	1	5ØØØH
Ø	1	1	Ø	6ØØØH
Ø	1	1	1	7000H
1	Ø	Ø	Ø	8000H
1	Ø	Ø	1	9000H
1	Ø	1	Ø	AØØØH
1	ø	1	ĩ	ВØØЙН
ī	ĩ	Ø	ø	СФФИ
ī	ī	Ø	ĩ	раарн
1	ī	1	ø	ЕЙОЙН
1	1	1	1	FØØØH

DOMED-ON

Note the Jump Address switch determines the four highest order bits in the jump address, with all other address bits set to logic  $\emptyset$ .

# EXAMPLE 1

Suppose you have a Cromemco Z-2D System which comes standard with a 4FDC card and RDOS (Resident Disk Operating System) in PROM memory. This program, which resides at C000-C3FFH, provides a convenient way to start-up a system. To effect an automatic jump to location C000H, the Jump Address switch should be set as shown below:



## EXAMPLE 2

Suppose you have a Cromemco Z-2 System, and you want to force a jump to the Z-80 Monitor program after a system Power-On or RESET. The Z-80 Monitor spans addresses E000-E3FFH, so you would then set the Jump Address switch to E000H as shown below:



Your ZPU is factory shipped with the Power-On Jump feature enabled. To disable the function (resulting in an automatic jump to address 0000H only on a Power-On Clear or RESET), carefully cut the foil trace connecting two points on the board labeled "JUMP ENABLE".

If your computer system has RESET and EXAMINE front panel controls, the function of each of these switches is

altered when the automatic jump feature is enabled. Following a system RESET, the first instruction executed is not at address 0000H, but rather at one of the sixteen addresses specified with the Jump Address switch. Immediatley after a RESET, the EXAMINE switch must be toggled twice in order to examine the automatic jump location: once to clear the automatic jump and a second time to perform the actual examine operation.

For computers with front panel switches and indicators, you can see how the Power-On Jump works by pressing the STOP switch, then raising the RESET switch. The number C3H should appear in the DATA display. This is the op code of the hardware jump instruction. Now press the EXAMINE NEXT switch; all 0's will appear in the DATA display indicating the low order 8 bits of the jump address. Press the EXAMINE NEXT switch again; the high order 8 bits of the jump address will now appear in the DATA display. The lower four bits will all be 0's, and the higher four bits will display the Jump Address switch bits.

### 2.2 Z-8ØA CLOCK FREQUENCY SELECTION

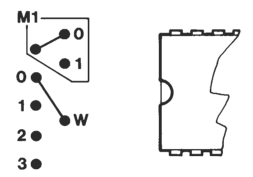
The Z-80A may be clocked at either 4 MHz (with a 250 nsec cycle time) or 2 MHz (with a 500 nesc cycle time). The operating frequency is switch selectable with the toggle switch labeled "2" (2 MHz) and "4" (4 MHz).

The line previously labeled "STACK" on the S-100 bus is used by the ZPU as a 4 MHz indicator line. The Cromemco Z-1 System front panel indicator which monitors this line is labeled "4 MHz" (it may be labeled "STACK" on non-Cromemco products). The indicator will be ON for 4 MHz operation, and OFF for 2 MHz operation.

# 2.3 WAIT STATE SELECTION

The ZPU features an on-board WAIT STATE generator to match the Z-80A clock frequency to your system's memory access time. The ZPU allows two types of wait state insertion. The first inserts from 0 to 3 wait state cycles (1 cycle = 250 nsec at 4 MHz; 500 nsec at 2 MHz) during every machine cycle; the second type inserts either one or no additional wait states during an instruction fetch cycle only (referred to as an M1-cycle in the Zilog literature), where the timing requirements are the tightest.

If you are using Cromemco memory boards, leave your ZPU in its factory wired condition (no wait states); all wait state selection is done on the memory boards if required. Wait state selection to accommodate other boards is accomplished by re-configuring ZPU board jumpers Ml and W (just to the left of the Z-80A chip).



A jumper wire from "W" to points labeled  $\emptyset$ , 1, 2 and 3 selects  $\emptyset$ , 1, 2 or 3 wait states on every machine cycle. A jumper wire from "M1" to points labeled Ø and 1 selects either Ø or l additional wait states during an Ml cycle. When operating the ZPU at 4 MHz, a 250 nsec memory board requires no wait states to be compatible with the Z-80A CPU. Each additional W-wait state (from one to three) slows the required memory access time by 250 nsec, while an Ml-wait state slows the required memory access time an additional 110 nsec (approx.). The corresponding figures for 2 MHz operation are; no wait states for 500 nsec memory boards, 500 nsec per W-wait state added, and an additional 235 nsec (approx.) for an Ml-wait state. You may find these figures to be somewhat conservative in actual practice. To get the maximum performance from your memory, you may wish to experimentally find the fewest number of wait states required for reliable operation.

The ZPU comes factory pre-wired for no wait states. If a change is necessary, carefully cut the factory installed foil trace between points labeled "W" and " $\emptyset$ ", or between

"M1" and "0" as appropriate before installing new jumper wires.

## 2.4 ADDRESS MIRROR SELECTION

The 8080 microprocessor repeats (or mirrors) the 8-bit address of an I/O port in both the high and low order 8 bits of the address bus. Although this characteristic is not inherent in the Z-80A CPU, the ZPU board is designed to mimic this behavior through address mirror circuitry assuring ZPU compatibility when updating older 8080 systems.

The address mirror circuitry is enabled by the short run of foil between pads labeled "AM" and "ON" (between IC7 and IC8 on the board). If you wish to disable this circuitry, carefully cut the existing foil trace, and in its place, connect pads "AM" and "OFF" with a jumper wire.

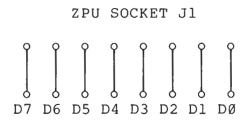
### 2.5 REFRESH ENABLE

Certain types of dynamic memory boards require that the refresh address supplied by the Z-8ØA be mirrored in the eight high order address lines. To enable this feature, install a jumper wire between the two pads labeled "RFSH ENAB". The ZPU is factory shipped with this connection broken as no Cromemco memory boards require address mirroring.

# 2.6 ALTAIR OR IMSAI INSTALLATION

If you are using an IMSAI 8080 computer, the cable from the front panel may be plugged directly into socket J1 on the ZPU board.

If you are using an ALTAIR 8800 or 8800A computer, a DIP plug must be installed in place of the Molex connector on the front panel cord. When wiring the connector, note that the data lines are not arranged sequentially on the ALTAIR connector as they are on the ZPU connector (refer to the figure below for wiring information).



ALTAIR MOLEX CONNECTOR

o o o o o o o o
D3 D2 D1 DØ D4 D5 D6 D7

# Section 3

## THE S-100 BUS

The Cromemco ZPU card is designed to interface the Z-80A microprocessor to the industry standard S-100 bus. The S-100 bus, in turn, is designed to interface a CPU module to as many as 20 additional memory, I/O interface, or other processor modules. This bus standard was originally known as the "Altair" bus appearing in the MITS Altair line of computers in 1975. The bus was quickly adopted by a host of microcomputer manufacturers and was named the "S-100" bus by Dr. Roger Melen of Cromemco Inc. in August of 1976. The S-100, or "Standard-100", bus is now widely regarded as the most-used busing standard ever developed in the computer industry.

Physically, the S-100 bus is realized as a set of 100-contact edge connectors mounted to a common mother board and wired in parallel. The modules that plug into the edge connectors of the S-100 bus are circuit cards that measure 5" by 10".

The S-100 bus was originally designed for use with a CPU module using the 8080 microprocessor, and consequently, the bus signal definitions closely follow those of an 8080 system. The Z-80A microprocessor signal lines differ quite

dramatically from the 8080 lines (e.g., the Z-80A is driven by a single phase clock, the 8080 by a two phase clock), but the ZPU board is designed to supply all "8080-like" S-100 bus functions (including the two phase clock). The signals of the S-100 bus can be grouped in four functional categories:

1) power supply, 2) address, 3) data, and 4) clock and control signals. A complete listing of the S-100 bus signals is shown below:

# S-100 BUS

1.	+8 VOLTS	26.	pHLDA	51.	+8 VOLTS	76.	pSYNC
2.	+18 VOLTS		pWAIT		-18 VOLTS		pWR
3.			PINTE		SSW DISABLE		pDBIN
4.	UNDEFINED	29.			EXT. CLEAR	79.	-
5.	"	3Ø.			UNDEFINED	8Ø.	
6.	11		A3	56.		81.	11101
7.	11		A15	57.		82.	
8.	"		A12		11	83.	
9.			A9	59.	11	84.	
ĺØ.		35.		6Ø.	11		A13
11.		36.		61.	11		Al4
		37.			11		All
13.		38.		63.	11		DO 2
14.		39.		64.	11	89.	DO 3
15.	"		D06	65.	MEM. REQUEST	90.	DO 7
16.	11		DI2		REFRESH	91.	DI4
17.	**	42.	DI3		UNDEFINED	92.	DI5
18.	STATUS DISAB.	43.	DI7	68.	MEM. WRITE	93.	DI6
19.	CONTROL DISAB.	44.	sMl	69.	PROTECT STAT.	94.	DIl
20.	UNPROT. MEM.	45.	sOUT	7Ø.	PROTECT MEM.	95.	DIØ
21.	SINGLE STEP	46.	sINP	71.	RUN	96.	SINTA
22.	ADDR. DISAB.	47.	SMEMR	72.	pREADY	97.	s <del>WO</del>
23.	DO DISABLE	48.	SHLTA	73.	$p\overline{INT}$	98.	sSTACK/4 MHz
24.			2 MHz CLK.	74.	pHOLD	99.	PWR-ON CLEAR
25.	$\phi$ l CLOCK	5Ø.	GROUND	75.	PRESET	100.	GROUND

# S-100 POWER SUPPLY

+8 Volts +18 Volts -18 Volts Ground Pins 1 and 51 Pin 2 Pin 52 Pins 50 and 100

Three unregulated D.C. power supply voltages appear on the S-100 bus: +8 volts, +18 volts and -18 volts. The main power supplies are unregulated, so power supply regulation must be performed on each individual circuit card, usually by three-terminal regulator IC's.

Distributed power supply regulation has several advantages over a single, centrally regulated supply:

-Each card is individually protected from voltage overload. Faulty regulation in one master supply cannot destroy the entire computer system.

-The heat produced by voltage regulation is thermally distributed through a larger physical volume.

-Voltage drops along the bus do not influence the voltage on the card circuitry itself.

-Initial cost of the computer mainframe is lower. Regulation circuitry is purchased only as additional cards are added to

the system.

An S-100 bus mainframe capable of accepting a full 21 cards (like the Cromemco Z-2, Z-2D and SYSTEM THREE) typically has a power supply current capacity of 30 amps at +8 volts and 15 amps at +18 and -18 volts.

# S-100 ADDRESS SIGNALS

ΑØ	PIN	79	A8	PIN	84
Al	PIN	8Ø	A9	PIN	34
A2	PIN	81	AlØ	PIN	37
A3	PIN	31	All	PIN	87
A4	PIN	ЗØ	Al2	PIN	33
A5	PIN	29	A13	PIN	85
A6	PIN	82	A14	PIN	86
Α7	PIN	83	A15	PIN	32

There are 16 address lines on the S-100 bus allowing the direct addressing of 65,536 words of memory space. Tri-state TTL drivers are used to drive the address bus. One S-100 bus control line (ADDRESS DISABLE) can be used to disable the address drivers to allow DMA operations when other cards need to take control of the address bus.

# S-100 DATA SIGNALS

DIØ	PIN	95	DOØ	PIN	36
DIl	PIN	94	DOl	PIN	35
DI2	PIN	41	DO2	PIN	88
DI3	PIN	42	DO3	PIN	89
DI4	PIN	91	DO4	PIN	38
DI5	PIN	92	DO5	PIN	39
DI6	PIN	93	D06	PIN	4 Ø
DI7	PIN	43	DO7	PIN	90

Although the S-100 bus is based on the 8080 microprocessor which has an 8-bit bi-directional data bus, the S-100 has two directional data busses, each 8 bits wide. The data input bus is called the DI bus, and the data output bus is called the DO bus. The S-100 provides for one control line to disable the DO bus  $(\overline{DO\ DISABLE})$  for DMA operations.

# S-100 CLOCK AND CONTROL SIGNALS

EXT READY	PIN	3	SSW DISABLE	PIN	53
NMI	PIN	12	EXT. CLEAR	PIN	54
STATUS DISAB.	PIN	18	MEM. REQ.	PIN	65
CONTROL DISAB.	PIN	19	REFRESH	PIN	66
UNPROTECT	PIN	2Ø	MEM. WRITE	PIN	68
SINGLE STEP	PIN	21	PROTECT STATUS	PIN	69
ADDR. DISAB.	PIN	22	PROTECT	PIN	7Ø
DO DISABLE	PIN	23	RUN	PIN	71
φ2	PIN	.24	pREADY	PIN	72
$\phi$ 1	PIN	25	PINT	PIN	73
PHLDA	PIN	26	pHOLD	PIN	74
PWAIT	PIN	27	PRESET	PIN	75
PINTE	PIN	28	pSYNC	PIN	76
sMl	PIN	44	₽WR	PIN	77
SOUT	PIN	45	pDBIN	PIN	78
sINP	PIN	46	SINTA	PIN	96
SMEMR	PIN	47	sWO	PIN	97

SHLTA PIN 48 STACK/4 Mhz PIN 98 2 MHz CLOCK PIN 49 PWR-ON CLEAR PIN 99

There are three clock signals on the S-100 bus:  $\phi$ 1 (pin 25),  $\phi$ 2 (pin 24) and 2 MHz Clock (pin 49). The 2 MHz CLOCK line is always a 2 MHz signal regardless of the processor clock frequency.  $\phi$ 1 and  $\phi$ 2 provide a two phase non-overlapping clocks at the processor clock frequency. All clock and control signals on the S-100 bus are standard TTL levels.

Control signals on the S-100 bus which are functionally equivalent to control signals used with the 8080 microprocessor are prefixed with a lower case "p". Thus phlda, pwait, pinte, pready, phold, pint, preset, psync, pwr and pdbin serve the same function as the corresponding control signals for the 8080 microprocessor. Similarly, S-100 bus signals prefixed with an "s" are functionally equivalent to the corresponding outputs of the 8080 status latch. These signals include sM1, sout, sinp, smemr, shlta, sinta, swo and sstack. The sstack line (pin 98) is used to indicate stack operations in 8080 systems; however in Cromemco Z-80A systems, this line is used instead to indicate 4 MHz operation (logic 1) or 2 MHz operation (logic 0).

Four of the S-100 control lines are dedicated to tristating bus drivers (e.g., during DMA operations). ADDRESS DISABLE is used to disable the address bus; DO DISABLE is used to disable the Data Output bus; STATUS DISABLE is used to disable the status lines (those prefixed with an "s"); and CONTROL DISABLE is used to disable the clock and control signals.

Three of the S-100 control signals shown are used only with the Z-80A CPU. These are  $\overline{\text{NMI}}$  (Non-Maskable Interrupt),  $\overline{\text{MEMORY REQUEST}}$ , and  $\overline{\text{REFRESH}}$ . The functions of these signals on the S-100 bus are the same as the corresponding lines of the Z-80A microprocessor.

The remaining ten defined lines are used primarily in S-100 systems with an operator's front panel. A front panel switch can be used to protect RAM or PROM memory from accidental memory write operations by issuing a PROTECT (pin 70) signal to the bus. The memory can be unprotected by the UNPROTECT (pin 20) signal, and the current PROTECTED or UNPROTECTED status of any memory can be determined from the PROTECT STATUS (pin 69) signal. MWRITE (pin 68) is used to indicate a memory write operation and is used in conjunction with front panel memory deposit. EXT. READY is an alternate to pREADY to avoid bus conflicts when both front panel circuitry and other circuitry need control of the processor READY line.

Front panel controls can be used to run or stop the

processor or to single step through a program as indicated on the RUN (pin 71) line and the SINGLE STEP (pin 21) line. When front panel sense switches are assigned to a specific input port, the SENSE SWITCH DISABLE (SSW DISABLE, pin 53) is used to disable the DI bus during sense switch inputs. EXTERNAL CLEAR (pin 54) is activated by an auxillary front panel switch, but it is assigned to no specific function. Finally, there is the POWER-ON CLEAR signal that remains at logic Ø when power is first turned on, and then transitions to logic 1 approximately 100 milliseconds later to indicate that power is on and the power supply voltages have stabilized.

## Section 4

#### ASSEMBLY INSTRUCTIONS

If you purchased a ZPU kit, you will find assembly to be straight-forward provided you follow the instructions below. All parts are inserted from the component side of the board (with the white printed legend), and all soldering is done from the opposite side.

Be sure to use a high quality rosin core solder (DO NOT use acid core solder), and a fine tipped low wattage (25 W or less) soldering iron.

The printed legend on the component side shows the exact position and orientation of each component. Check off each instruction step when completed.

( ) Solder in position the 1/4-watt 5% carbon film resistors:

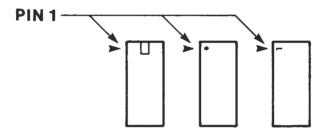
Rl	1K	(brown-black-red)
R2	lK	(brown-black-red)
R3	180	(brown-grey-brown)
R4	18Ø	(brown-grey-brown)
R5	27Ø	(red-violet-brown)
R6	27Ø	(red-violet-brown)
R7	løK	(brown-black-orange)
R8	39Ø	(orange-white-brown)
R9	33Ø	(orange-orange-brown)
RlØ	33Ø	(orange-orange-brown)
Rll	lK	(brown-black-red)
R12	100	(brown-black-brown)
R13	18Ø	(brown-grey-brown)

Rl4	100	(brown-black-brown)
R15	33Ø	(orange-orange-brown)
R16	33Ø	(orange-orange-brown)
R17	56Ø	(green-blue-brown)

- ( ) Install forty-four IC sockets for IC3-IC43, RN1, RN2 and J1.
- ( ) Install the twenty-six capacitors. WHEN INSTALLING THE 10 mfd TANTALUM CAPACITORS MAKE CERTAIN THAT THE "+" END OF THE CAPACITOR IS ALIGNED WITH THE "+" PRINTED ON THE BOARD.
- ( ) Install SIP resistor networks RN3, RN4 and RN5. The arrow tips printed on the circuit board point to pin 1; align arrows with numerals "1" printed on the RN packages.
- ( ) Install Ql, a 2N3904 transistor, with the flat side facing the top of the board.
- ( ) Install the heatsink and voltage regulator ICs (ICI and IC2) in the upper left-hand corner of the board. Make sure the regulator legs do <u>not</u> make contact with the metallic heat sink.
- ( ) Install the speed-select toggle switch just to the right of the heatsink.
- ( ) Solder in position the  $8.000\ \mathrm{MHz}$  crystal just to the

right of the speed-select switch. Mechanically secure the crystal by soldering a short piece of number 24 wire to the hole on one side of the crystal, pull the wire tightly over the top of the crystal through the hole on the opposite side, then solder it in place.

- ( ) Install the four position Jump Address switch on the right side of the board. The arrow on the switch package indicating the ON position should point to the right.
- ( ) Install all ICs and resistor networks in their sockets (see Note below). The arrow tips printed on the circuit board point to pin 1 (see figure below).



After inserting the ICs and RNs, verify that they are all oriented in the  $\underline{same}$  direction (pin 1 UP) with the exception of IC5 (pin 1 to the LEFT).

# IMPORTANT NOTE

The most common assembly faults are bent-under IC and RN legs. To avoid this annoying problem, first bend the IC legs to closely match the IC socket span. Then "rock" the IC into its socket with a gentle end-to-end pressure. Visually inspect the legs after insertion by looking beneath the device.

This completes the construction of the Cromemco Z-80 CPU board. Carefully inspect your work before proceeding. Take particular care to see that there are no inadvertent solder bridges between pads and adjacent foil areas.

# ZPU PARTS LIST (REV E)

C1	Capaci	tors	Part No.			
C3						010-0000
C4						010-0066
C5					74LSØØ	010-0069
C6						010-0068
C7					74367	Ø1Ø-Ø:Ø8Ø
C8				IC42	74Ø8	010-0027
C9				IC43	74LSØ4	010-0066
C10						
C11-C24						
C25						
C26				Resisto	rs	Part No.
R2						~~~
R3	C26	10 uF	004-0032			
R4	T 1					
IC1	Integr	ated Circuit	is .			
IC2	T 0 1	T	~10 ~~~			
TC3						
TC4						
IC5						
TC6						
TC7						
TC8						
TC9						
1C10						
IC11 74367 Ø1Ø-Ø08Ø R15 33Ø ØØ1-ØØ12 IC12 74367 Ø1Ø-Ø08Ø R16 33Ø ØØ1-ØØ12 IC13 74367 Ø1Ø-Ø08Ø R17 18Ø ØØ1-ØØ99 IC14 74367 Ø1Ø-Ø08Ø R18 1K ØØ1-ØØ18 IC15 74LSØ4 Ø1Ø-Ø066 R19 18Ø ØØ1-ØØ99 IC16 74157 Ø1Ø-Ø00Ø R18 1K ØØ1-ØØ09 IC17 74LS1Ø Ø1Ø-Ø063 Resistor Networks IC18 74ØØ Ø1Ø-Ø00Ø RN1 4.7K DIP ØØ3-ØØ17 IC2Ø 74LSØ4 Ø1Ø-Ø066 RN2 1K DIP ØØ3-ØØ17 IC2Ø 74LSØ4 Ø1Ø-Ø066 RN2 1K DIP ØØ3-Ø017 IC2Ø 74LSØ4 Ø1Ø-Ø066 RN3 1K SIP ØØ3-Ø007 IC21 7474 Ø1Ø-Ø019 RN3 1K SIP ØØ3-Ø007 IC22 74Ø8 Ø1Ø-Ø027 RN4 1K SIP ØØ3-Ø007 IC23 74367 Ø1Ø-Ø08Ø RN5 33Ø SIP ØØ3-Ø007 IC24 74367 Ø1Ø-Ø08Ø IC25 74367 Ø1Ø-Ø08Ø IC26 74367 Ø1Ø-Ø08Ø IC27 74367 Ø1Ø-Ø08Ø IC28 74S133 Ø1Ø-Ø08Ø IC29 74164 Ø1Ø-Ø089 IC29 74164 Ø1Ø-Ø007 IC3Ø 7474 Ø1Ø-Ø019						
IC12 74367 Ø1Ø-Ø08Ø R16 33Ø ØØ1-ØØ12 IC13 74367 Ø1Ø-Ø08Ø R17 18Ø ØØ1-ØØ99 IC14 74367 Ø1Ø-Ø08Ø R18 1K ØØ1-ØØ18 IC15 74LSØ4 Ø1Ø-Ø066 R19 18Ø ØØ1-ØØ99 IC16 74157 Ø1Ø-Ø063 Resistor Networks IC18 74ØØ Ø1Ø-Ø063 RN1 4.7K DIP ØØ3-ØØ17 IC2Ø 74LSØ4 Ø1Ø-Ø066 RN2 1K DIP ØØ3-ØØ17 IC2Ø 74LSØ4 Ø1Ø-Ø066 RN2 1K DIP ØØ3-ØØ16 IC21 7474 Ø1Ø-Ø019 RN3 1K SIP ØØ3-ØØ07 IC22 74Ø8 Ø1Ø-Ø027 RN4 1K SIP ØØ3-ØØ07 IC23 74367 Ø1Ø-Ø08Ø RN5 33Ø SIP ØØ3-ØØ07 IC24 74367 Ø1Ø-Ø08Ø IC25 74367 Ø1Ø-Ø08Ø IC26 74367 Ø1Ø-Ø08Ø IC27 74367 Ø1Ø-Ø08Ø IC28 74S133 Ø1Ø-Ø089 IC29 74164 Ø1Ø-Ø089 IC29 74164 Ø1Ø-Ø019						
IC13 74367 010-0080 R17 180 001-0009 IC14 74367 010-0080 R18 1K 001-0018 IC15 74LS04 010-0066 R19 180 001-0009 IC16 74157 010-0009 IC17 74LS10 010-0000 IC18 7400 010-0000 IC19 7474 010-0019 RN1 4.7K DIP 003-0017 IC20 74LS04 010-0066 RN2 1K DIP 003-0016 IC21 7474 010-0019 RN3 1K SIP 003-0007 IC22 7408 010-0027 RN4 1K SIP 003-0007 IC23 74367 010-0080 RN5 330 SIP 003-0004 IC24 74367 010-0080 IC25 74367 010-0080 IC26 74367 010-0080 IC27 74367 010-0080 IC28 745133 010-0089 IC29 74164 010-0019						
TC14						
IC15       74LSØ4       Ø1Ø-ØØ66       R19       18Ø       Ø01-ØØØ9         IC16       74157       Ø1Ø-ØØØ9       Resistor Networks         IC17       74LSIØ       Ø1Ø-ØØØØ       Resistor Networks         IC18       74ØØ       Ø1Ø-ØØØØ       RN1       4.7K DIP       ØØ3-ØØ17         IC19       7474       Ø1Ø-ØØ19       RN1       4.7K DIP       ØØ3-ØØ16         IC20       74LSØ4       Ø1Ø-ØØ19       RN2       1K DIP       ØØ3-ØØ16         IC21       7474       Ø1Ø-ØØ19       RN3       1K SIP       ØØ3-ØØ07         IC22       74ØØ       Ø1Ø-ØØ8Ø       RN5       33Ø SIP       ØØ3-ØØ07         IC23       74367       Ø1Ø-ØØ8Ø       RN5       33Ø SIP       ØØ3-ØØ04         IC24       74367       Ø1Ø-ØØ8Ø       RN5       33Ø SIP       ØØ3-ØØ04         IC25       74367       Ø1Ø-ØØ8Ø       RN5       33Ø SIP       ØØ3-ØØ04         IC28       745133       Ø1Ø-ØØ89       RN5						
IC16 74157 Ø10-Ø009 IC17 74LS10 Ø10-Ø063 Resistor Networks IC18 7400 Ø10-Ø000 IC19 7474 Ø10-Ø019 RN1 4.7K DIP Ø03-Ø017 IC20 74LS04 Ø10-Ø066 RN2 1K DIP Ø03-Ø016 IC21 7474 Ø10-Ø019 RN3 1K SIP Ø03-Ø007 IC22 7408 Ø10-Ø027 RN4 1K SIP Ø03-Ø007 IC23 74367 Ø10-Ø080 RN5 330 SIP Ø03-Ø004 IC24 74367 Ø10-Ø080 IC25 74367 Ø10-Ø080 IC26 74367 Ø10-Ø080 IC27 74367 Ø10-Ø080 IC28 74S133 Ø10-Ø089 IC29 74164 Ø10-Ø089 IC29 74164 Ø10-Ø019						
IC17 74LS10 010-0063 Resistor Networks IC18 7400 010-0000 IC19 7474 010-0019 RN1 4.7K DIP 003-0017 IC20 74LS04 010-0066 RN2 1K DIP 003-0016 IC21 7474 010-0019 RN3 1K SIP 003-0007 IC22 7408 010-0027 RN4 1K SIP 003-0007 IC23 74367 010-0080 RN5 330 SIP 003-0004 IC24 74367 010-0080 IC25 74367 010-0080 IC26 74367 010-0080 IC27 74367 010-0080 IC28 74S133 010-0089 IC29 74164 010-0007 IC30 7474 010-0019				N.I.J	100	
IC18 7400 010-0000 IC19 7474 010-0019 RN1 4.7K DIP 003-0017 IC20 74LS04 010-0066 RN2 1K DIP 003-0016 IC21 7474 010-0019 RN3 1K SIP 003-0007 IC22 7408 010-0027 RN4 1K SIP 003-0007 IC23 74367 010-0080 RN5 330 SIP 003-0004 IC24 74367 010-0080 IC25 74367 010-0080 IC26 74367 010-0080 IC27 74367 010-0080 IC28 74S133 010-0089 IC29 74164 010-0007 IC30 7474 010-0019				Resisto	r Networks	3
IC19 7474 Ø1Ø-ØØ19 RN1 4.7K DIP ØØ3-ØØ17 IC2Ø 74LSØ4 Ø1Ø-ØØ66 RN2 1K DIP ØØ3-ØØ16 IC21 7474 Ø1Ø-ØØ19 RN3 1K SIP ØØ3-ØØ7 IC22 74Ø8 Ø1Ø-ØØ27 RN4 1K SIP ØØ3-ØØ7 IC23 74367 Ø1Ø-ØØ8Ø RN5 33Ø SIP ØØ3-ØØØ7 IC24 74367 Ø1Ø-ØØ8Ø IC25 74367 Ø1Ø-ØØ8Ø IC25 74367 Ø1Ø-ØØ8Ø IC27 74367 Ø1Ø-ØØ8Ø IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØ89 IC3Ø 7474 Ø1Ø-ØØ19						
IC20       74LS04       Ø1Ø-ØØ66       RN2       1K DIP       Ø03-ØØ16         IC21       7474       Ø1Ø-ØØ19       RN3       1K SIP       Ø03-ØØ07         IC22       74Ø8       Ø1Ø-ØØ27       RN4       1K SIP       ØØ3-ØØ07         IC23       74367       Ø1Ø-ØØ8Ø       RN5       33Ø SIP       ØØ3-ØØ04         IC24       74367       Ø1Ø-ØØ8Ø       RN5       33Ø SIP       ØØ3-ØØ04         IC25       74367       Ø1Ø-ØØ8Ø       FRS       FRS <td></td> <td></td> <td></td> <td>RN1 4</td> <td>.7K DIP</td> <td>003-0017</td>				RN1 4	.7K DIP	003-0017
IC21 7474 Ø1Ø-ØØ19 RN3 1K SIP ØØ3-ØØØ7 IC22 74Ø8 Ø1Ø-ØØ27 RN4 1K SIP ØØ3-ØØØ7 IC23 74367 Ø1Ø-ØØ8Ø RN5 33Ø SIP ØØ3-ØØØ4 IC24 74367 Ø1Ø-ØØ8Ø IC25 74367 Ø1Ø-ØØ8Ø IC26 74367 Ø1Ø-ØØ8Ø IC27 74367 Ø1Ø-ØØ8Ø IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØØ7 IC3Ø 7474 Ø1Ø-ØØ19						
IC22 7408 Ø10-Ø027 RN4 1K SIP Ø03-Ø007 IC23 74367 Ø10-Ø08Ø RN5 33Ø SIP Ø03-Ø004 IC24 74367 Ø10-Ø08Ø IC25 74367 Ø10-Ø08Ø IC26 74367 Ø10-Ø08Ø IC27 74367 Ø10-Ø08Ø IC28 74S133 Ø10-Ø089 IC29 74164 Ø10-Ø007 IC3Ø 7474 Ø10-Ø019						
IC23 74367 Ø1Ø-ØØ8Ø RN5 33Ø SIP ØØ3-ØØØ4 IC24 74367 Ø1Ø-ØØ8Ø IC25 74367 Ø1Ø-ØØ8Ø IC26 74367 Ø1Ø-ØØ8Ø IC27 74367 Ø1Ø-ØØ8Ø IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØØ7 IC3Ø 7474 Ø1Ø-ØØ19	IC22	74Ø8				003-0007
IC25 74367 Ø1Ø-ØØ8Ø IC26 74367 Ø1Ø-ØØ8Ø IC27 74367 Ø1Ø-ØØ8Ø IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØ07 IC3Ø 7474 Ø1Ø-ØØ19	IC23	74367	010-0080	RN5	33Ø SIP	003-0004
IC26 74367 Ø1Ø-ØØ8Ø IC27 74367 Ø1Ø-ØØ8Ø IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØ07 IC3Ø 7474 Ø1Ø-ØØ19	IC24	74367	010-0080			
IC27 74367 Ø1Ø-ØØ8Ø IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØØ7 IC3Ø 7474 Ø1Ø-ØØ19	IC25	74367	010-0080			
IC28 74S133 Ø1Ø-ØØ89 IC29 74164 Ø1Ø-ØØØ7 IC3Ø 7474 Ø1Ø-ØØ19	IC26	74367	010-0080			
IC29 74164 Ø1Ø-ØØØ7 IC3Ø 7474 Ø1Ø-ØØ19			010-0080			
$1C3\emptyset \qquad 7474 \qquad \emptyset1\emptyset-\emptyset\emptyset19$						
IC31 74LS04 010-0066						
	IC31	74LSØ4	010-0066			

# Miscellaneous

Q1 2N34Ø4	009-0001
X1 8-MHZ XTAL	026-0001
SW1 SPDT SWITCH	013-0000
SW2 DIP SWITCH	013-0001
HEATSINK	021-0017
6-32 SCREWS (4)	015-0000
6-32 NUTS (4)	Ø15-ØØ13
#18 WIRE	019-0012
SOCKET 40 PIN	017-0006
22-SOCKETS,	
14 PIN	017-0001
21-SOCKETS,	
16 PIN	017-0002
ZPU PC BOARD	

Software

CROMEMCO Z-80 MONITOR (PAPER TAPE)

Documentation

Z-80 MONITOR MANUAL ZPU INSTRUCTION MANUAL Z-80A CPU TECHNICAL MANUAL

## WARRANTY

Your factory-built ZPU is warranted against defects in materials and workmanship for a period of 90 days from the date of delivery. We will repair or replace products that prove to be defective during the warranty period provided they are returned to Cromemco. No other warranty is expressed or implied. We are not liable for consequential damages.

Should your factory-built ZPU fail after the warranty period, it will be repaired provided that it is returned to Cromemco, for a fixed service fee. We reserve the right to refuse to repair any product that in our opinion has been subject to abnormal electrical or mechanical abuse. The service fee is currently \$70.00 and is subject to change.

Your assembled ZPU kit will be repaired, provided that it is returned to Cromemco, for a fixed service fee. We reserve the right to refuse repair of any kit that in our opinion has not been assembled in a workmanlike manner or has been subject to abnormal electrical or mechanical abuse. Payment of the service fee must accompany the returned

merchandise. The service fee is currently \$70 and is subject to change.

