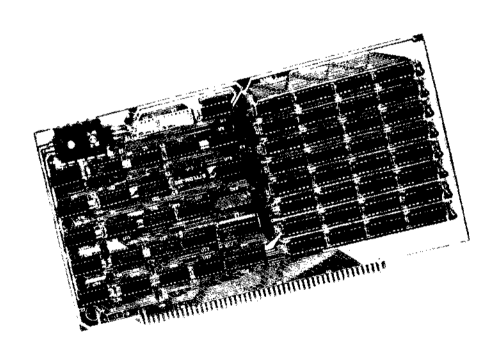
# **EXPANDORAM**



### **OPERATIONS MANUAL**

**EXPANDABLE RAM Printed Circuit Board** 



### LIMITED WARRANTY

This unit is warranted for a period of ninety (90) days from the date of purchase to be free from material or workmanship defects. Should the product fail to perform satisfactorily return it prepaid to SD Systems and it will, at our option, be repaired or replaced free of charge, provided the unit is received during the warranty period. This warranty is invalid if product has been misused or modified. Warranty is limited to replacement of defective parts and no responsibility is assumed for damage to other equipment.

This warranty is made in lieu of all other warranties expressed or implied.

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#### SECTION I

### INTRODUCTION

The SD SALES EXPANDORAM <sup>TM</sup> board provides a low cost means for expanding Random Access Memory capability for computers utilizing the S-100 bus structure. The SD SALES EXPANDORAM <sup>TM</sup> will interface directly to the following computers: IMSAI, ALTAIR A, ALTAIR B, SOL-8, CROMEMCO, and the SD SALES Z80 CPU card. Poly-88 Computers must have the Poly modifications to put the SM1 and P WAIT Lines (Buss pins 44 and 27 respectively) on the buss.

### GENERAL DESCRIPTION

The SD SALES EXPANDORAM TM board is a high performance dynamic RAM board using state-of-the-art MOS dynamic memory devices from MOSTEK CORPORATION. The SD SALES EXPANDORAM may be configured to have a memory capacity of 8K, 16K, 24K, or 32K bytes of memory using the MK 4115 (8,192x1 MOS dynamic RAM) or 16K, 32K, 48K, or 64K bytes of memory using the MK 4116 (16,384x1 MOS dynamic RAM) memories. An eight position DIP Switch is provided for positioning memory on any 8K or 16K boundary. Other notable features of the SD SALES EXPANDORAM TM, board include:

- (1) Bank selectable write protect.
- (2) Phantom output disable or manual switch selectable output disable.
- (3) Typical power dissipation of 5 watts.

### PHYSICAL

The SD SALES EXPANDORAM TM Board is implemented on a single 5.25" x 10.0" x 0.65" Printed Circuit board. The board requires three DC voltages at levels of +7V to +10V, +14V to +18V, and -14V to -18V DC. The SD SALES EXPANDORAM TM board is interfaced to the system by connector J-1.

### SPECIFICATIONS

Table 1-1 lists the overall specifications for the SD SALES EXPANDORAM board. Table 1-2 lists the pin usages of connector J-1 for the EXPANDORAM TM.

### TABLE 1-1

### SPECIFICATIONS

Memory Capacity

Memory Access

Memory Cycle

Interface Levels

Power

Physical Dimensions

Operating Temperature

Up to 32,768 bytes (MK 4115) Up to 65,536 bytes (MK 4116)

375 ns max.

500 ns min.

TTL Compatible

+7V to +10V @ 400 mA (max) +14V to +20V @ 200 mA (max) 2 us memory cycle -14V to -20V@ 30 mA (max)

5.25" x 10.0" x .65"

O degree C to 50 degree C

(Poly-88 users should make provision for external cooling to ensure proper operation.)

### TABLE 1-2 CONNECTOR J1 PIN OUT FOR 32K/64K EXPANDORAM TM

PIN #	SIGNAL NAME	DIRECTION	DESCRIPTION
	. 017 1 017		_
1,51	+8V to 10V		Power
2	+14V to 20V		Power
24	Ø2	Input	Phase 2 clock
25	Ø1	Input	Phase 1 clock
26	PHOLDA	Input	Hold acknowledge
27	P WAIT	Input	Wait
79,80,81,31,	A0-A7	Input	Address bus bits 0-7
30,29,82,83			
84,34,37,87	A-8,A-15 etc.	Input	Address bus bits 8-15
33,85,86,32			
36,35,88,89	D0-0 to D0-7	Input	Data bus in
38,39,40,90			
95,94,41,42,	DI-O to DI-7	Output	Data bus out
91,92,93,43		•	
44	SM1	Input	Machine cycle one
47	SMEMR	Input	Memory read
66	RFSH	Input	Refresh (Z80 CPU card)
68	MWRT	Input	Memory write
72	PRDY	Output	Ready
75	RESET	Input	Reset
76	PSYNC	Input	Sync
78	PDBIN	Input	Data bus in
100,50	GROUND		
48	HALTA	Input	Halt Acknowledge

### SECTION II

### FUNCTIONAL DESCRIPTION

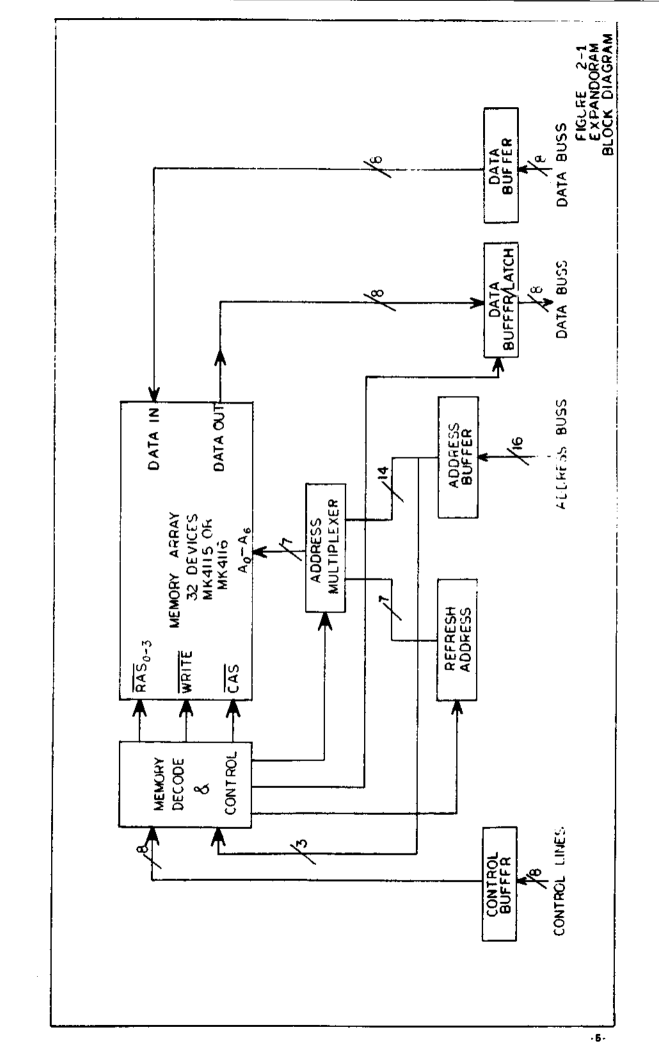
The major functions of the SD SALES EXPANDORAM <sup>TM</sup> board are shown in figure 2-1. The following functions make up the memory interface: memory array, memory decode and control, address multiplexer, and data buffer.

Memory Array - The memory array consists of up to 32 MK 4115 or MK 4116 dynamic random access memory elements. Each MK 4115 has an 8,192 x 1 bit capacity, while the MK 4116 has a 16,384 x 1 bit capacity. The 32 MK 4115 or MK 4116 RAMS are organized into four banks of eight RAMS each. The eight RAMS each contribute one bit to an addressable location. The total storage capacity of the SD SALES EXPANDORAM TM is 32,768 or 65,536 bytes, depending on the type of memory device that is used (8K or 16K).

Memory Decode and Control - The memory decode and control section is responsible for generating the timing signals for the memory array, address multiplexer, and data buffer. Timing within the memory decode and control section is generated by a TTL compatible delay line.

Address Multiplexer - The address multiplexer is responsible for taking the address bits from the address bus buffers and multiplexing the proper row and column address into the memory array under control of the memory decode and control section.

Data Buffers - The data buffers, controlled by the memory decode and control section, isolate the memory array from the data bus.



### CONSTRUCTION

The SD SALES 32K EXPANDORAM TM board kit is intended for those persons who have had some prior experience with kit building and digital electronics. If you do not fall into this category, it is highly recommended that you either: (1) find an experienced person to help you assembly and checkout the board or (2) return the board to SD SALES and have the board assembled and tested for a nominal fee.

Table 3-1 shows the parts list for the SD SALES EXPANDORAM TM board while Table 3-2 shows the parts lists broken down into the shipping packets. Double check all parts against the parts list. If any differences are noted, please call SD SALES at 1-800-527-3460 (TOLL FREE.)

NOTE: General construction information, Assembly diagram and Schematic diagram can be found in Section V.

### Assembly Procedure

- (1) Install the IC sockets in their proper locations. NOTE: No sockets for DIP switches, U1, U2.
- (2) Install the resistors as follows:
  - () R1 510 OHM &W (Green, Brown, Brown)
  - ( ) R2 4.1K OHM 1/8W 1% Metal Film
  - ( ) R3 8.6K OHM 1/8W 1% Metal Film

( ) R4 33 OHM 1/4 W (Orange, Orange, Black) ()R5, R6 3.3K OHM \w (Orange, Orange, Red) (Yellow, Violet, Brown) ( )**R7** 470 OHM 5W ( ) R8 1K OHM 7M (Brown, Black, Red) ( ) R9 (Red, Black, Brown) 200 OHM WW (Yellow, Violet, Brown) RP1 3K OHM 6 pin SIP R10 470 OHM ₺W Resister packs: RP2-RP5 3K OHM 10 pin SIP Pin 1 of the SIP's is designated by a notch or a dot on one end of the package. (3) Install Diodes CR1, and CR2 with the banded end as shown on the PC Board ( ) CR1 1N71 ( ) CR2 1N914/1N4148 Install the capacitors as follows: C1,C10,C13,C18,C19,C22 10 MF Tantalum (Note proper polarity) ()C3, C7, C71 100 pf mica ( )C6, C14 200 pf mica C2, C4, C5, C8, C9, C11, C12, C15, C16, C17, C20, C21 C23-C70 .1MF ceramic Install the two voltage regulators with the heat sink, using the 6-32 hardware supplies. NOTE: There are two types of voltage regulators, a +5V and a +12V. Be sure that the regulators are installed as shown on the PC Board. ( ) VR1 +5V 7805/LM 390-05 ( ) VR2 +12V 7812/LM 340-12 Install the wire wrap pins NOTE: It is not necessary to install the wire-wrap pins if the board is to be set up for only one type of micro-() E1, E2, E3, E10-E30 processor. The wire wrap pins are for those that will be reconfiguring the board frequently. Install DIP switches. Ul Observe the proper position of the PC Board (The ON side should be toward the top of the board) ( ) U2 Install Transistor -7-( ) 01 1N2222

(4)

(5)

(6)

(7)

(8)

(9) Double check all solder connections for cold solder joints, unsoldered connections, or shorted connections.

### CHECK OUT PROCEDURE

(1)	Install	the	board	in t	the c	omputer	and	measure	the	output	of
the	+5V and	+12V	regula	itors	s, VR	1 and V	R2,				

( ) VR1 = 5 volts ( ) VR2 = 12 volts

(2) Measure the power supply voltages in the memory array. (Any of the memory array IC sockets can be used.)

() Pin 1 U29 = -5V

( ) Pin 8 U29 = +12V

74LS00

( ) Pin 9 U29 = +5V

( )

U3

NOTE: DO NOT PROCEED WITH BOARD CHECK-OUT UNTIL ALL POWER SUPPLY VOLTAGES ARE CORRECT. The TTL logic and MOS memories can be permanently damaged if improper voltages are applied.

(3) Install the IC's in their sockets observing the Pin 1 designation on each socket on the PC board.

( ) U4 74LS93 ( ) U17 74157 ( ) U5 74LS221 ( ) U19 74LS14 ( ) U6 74LS21 ( ) U20 74LS75

() U16

74LS157

) U6 /4LS21 () U20 74LS75

( ) U7 741S138 ( ) U21 74LS157

( ) U8 74LS00 ( ) U22 74157

( ) U9 74LS32 ( ) U23 74 S373

( ) U10 74LS27 ( ) U24 74LS14

( ) U11 74LS93 ( ) U25 74LS14

( ) U12 DELAY LINE ( ) U26 74LS14

( ) U13 7400 ( ) U27 74LS14

- ( ) U14 7425 ( ) U28 74LS244
- () U15 74LS93
- \*() U32,U36,U40,U44,U48,U52,U56,U60 (Bank 0)
  - ( ) U31, U35, U39, U43, U47, U51, U55, U58 (Bank 1)
  - () U30,U34,U38,U42,U46,U50,U54,U58 (Bank 2)
  - () U29,U33,U37,U41,U45,U49,U53,U57 (Bank 3)
- \*NOTE: If less than 32K is being installed on the board then refer to Section IV under ADDRESSING SWITCH to determine in which Bank the memory should be installed.
- (4) Double check all IC's for proper orientation and location.
- (5) Refer to UTILIZATION SECTION for proper configuration of jumper options, and connect jumper options as required.
- (6) Install board into computer and turn on power.
- (7) By using front panel or monitor program, deposit data into a memory location that falls within the boundaries of the EXPANDORAM TM board. Now examine the same location in which data was deposited. If the proper data is not read back, power the system down and double check the following:
  - (1) Check ADDRESSING DIP Switch and WRITE PROTECT DIP switch for the correct settings.
  - (2) Check jumper options.
- (8) Reinstall the board and once again try to write and read data from the EXPANDORAM TM board by the use of a front panel or monitor program. If some of the data bits appear to be stuck, power down the board and examine the memory array for bent pins, or a defective memory device. If the board does not respond in any way to write or read data, then examine the TTL IC's for bent pins or improper insetions into the socket. If this does not bring any further results, call SD SALES at 1-800-527-3460 for

further advise on trouble shooting the board.

- (9) If the read/write test is successful, verify that memory on the EXPANDORAM <sup>TM</sup>can be accessed in every bank of memory that is installed on the board.
- (10) If all banks can be written to and read back properly, complete checkout of the board by loading the memory test that is shown in Appendix D. Execute the test and verify that all locations within the memory array are functional.

NOTE: When executing the memory diagnostic, it is recommended that the memory board not be on an extender card. Use of an extender card may introduce external noise into the board.

### SECTION IV

### UTILIZATION

This section will explain the various options for the EXPANDORAM  $^{TM}$  memory card.

### MK 4115-40, MK 4115-41 or MK 4116 DEVICE SELECTION JUMPERS

Two types of MK 4115's can be used with the 32K EXPANDORAM TM, whereas one type of MK 4116 is used for the 64K board. Table 4-1 shows which jumpers should be connected for the 32K board using the two types of MK 4115's. Table 4-2 shows the jumpers for the 64K board using the MK 4116.

TABLE 4-1
Jumpers for MK 4115-40 or -41 Selection

DEVICE	JUMPERS	
MK 4115-40	E16 to E17	Connected
MK 4115-41	E16 to E17	Open 🗸

NOTE: For the 32K RAM board using the MK 4115, all RAM's for the board must be all MK 4115-40's or MK 4115-41's. The 40's and the 41's <u>CANNOT BE MIXED!</u> Therefore, if additional RAMS are ordered, the same type must be ordered, either -40's or 41's!

TABLE 4-2

Jumpers for MK 4116 64K Configuration

DEVICE	JUMPERS	
MK 4116	E15 to E16	Connected
	E16 to E17	Open
	E4 to E5	Break etch line
	E6 to E7	Break etch line
	E8 to E9	Break etch line
	ES to E6	Connected
	E7 to E8	Connected
	E9 to E18	Connected

NOTE: If a 64K Board is to be reconfigured for the MK 4115, then the three broken etch lines must be reinstalled, and jumpers connected as shown in Table 4-1.

### ADDRESSING SWITCH

Figure 4-3 shows the switch positions for address selection of the 32K board populated with MK 4115's.

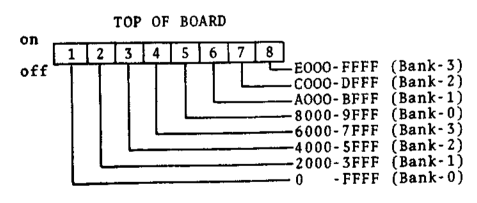


Figure 4-3

Figure 4-4 shows the address switch positions for the 64K board populated with MK 4116's.

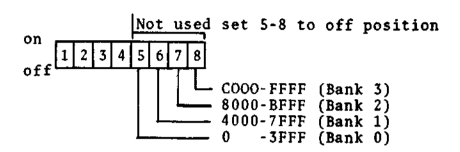


Figure 4-4

### BANK SELECTABLE WRITE PROTECT SWITCH

Figure 4-5 shows the positions for the bank selectable write protect switch.

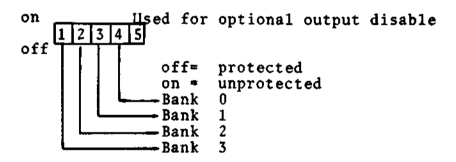


Figure 4-5

### CPU CARD SELECTION

TABLE 4-6 shows the jumpering for the selection of either an 8080 CPU card, a Z80 CPU card, or 8085 CPU card.

Figure 4-7 shows the optional jumpers for connecting the PHANTOM OUTPUT disable control to J1-67 or the manual switch output disable control. (Position 5 of write protect switch.)

### TYPE OF OUTPUT DISABLE

#### JUMPERS

Phantom J1-67	E2	to	E3	Connected,	<b>E</b> 1	to	E2	Open
√Manual Switch	E1	to	E2	Connected,	E2	to	E3	Open
None	E1	to	E2	to E3 Open				

Figure 4-7

NOTE: The PHANTOM OUTPUT disable and the MANUAL switch output disable cannot be enabled at the same time. If the MANUAL switch output disable is selected; Position 5 of the WRITE PROTECT switch will control the function with ON = DISABLE OUTPUT and OFF = ENABLE OUTPUT

DMA ( Does not apply for 8085 CPU Card)

Figure 4-8 shows the jumper options for enabling/disabling DMA.

	DMA	JUMPERS
FOR 8080 and Z80 CPU CARDS	Dîsabled	E13 to E14 Connected
ONLY!	Enabled	E13 to E14 Open
		Figure 4-8

NOTE DMA to and from the EXPANDORAM is limited to 1 ms or less due to the refreshing requirement of the dynamic memories. It is important to note that the board will not execute refresh cycles during a DMA, if the DMA jumpers are installed. If DMA is disabled, then when a DMA cycle is acknowledged, the board will execute its automatic refresh cycle to retain memory during DMA cycles to and from other memory boards.

A DMA read cycle will be triggered when the following logical equation is true:

DMA READ = MEMR·SYNC·72

A DMA write cycle will be triggered with the following condition:

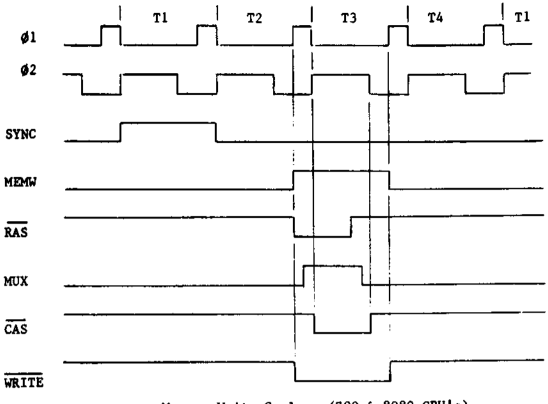
### DMA WRITE = MEMW

ECN-1 It has come to our attention that several of the existing Z-80 CPU boards may not generate PSYNC during a MEMR instruction. The following modification to the EXPANDORAM Kit is necessary to allow compatability with these units:

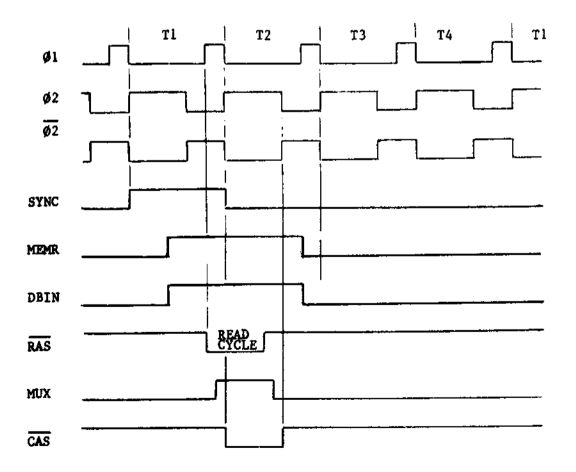
Remove IC 19 (74LS14) from its socket and bend pins 8 and 10 up. Replace chip in its socket. On the foil side of the board jumper pins 8 and 10 of the IC 19 socket to pin 7.

CPU BOARD	JUMPERS CONNECTED
8080	E10 to E11
···	E20 to E21
	E22 to E23
	E25 to E26
	E28 to E30
Z-80	Ell to El2 🗸
	E20 to E21 🗸
	E22 to E23 🗸
	E25 to E26 🗸
	E28 to E30 🗸
8085	EIU to EII
	E13 to E14
	E19 to E20
	E22 to E24
	E26 to E27
	E28 to E29

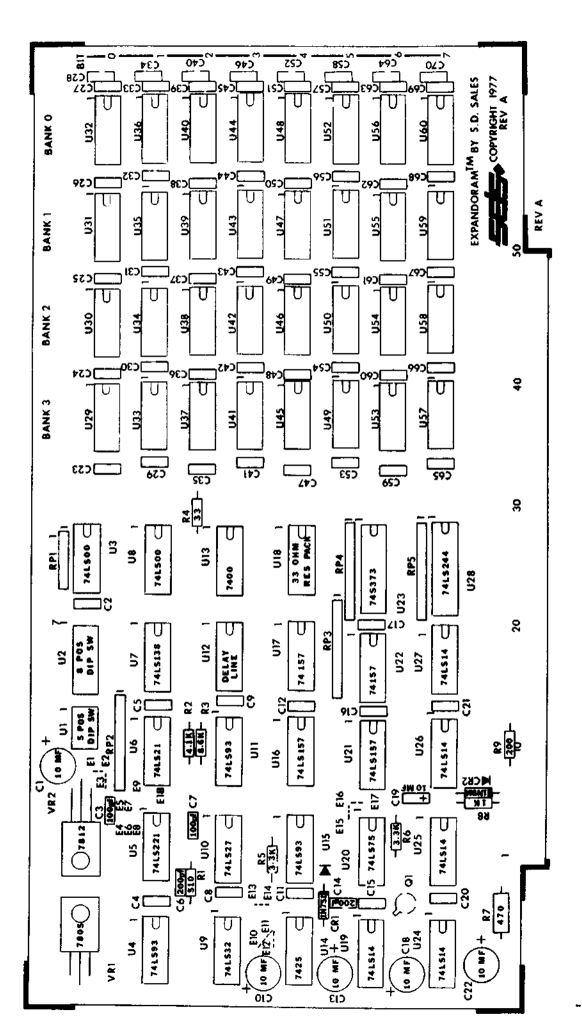
TABLE 4-6
CPU CARD SELECTION



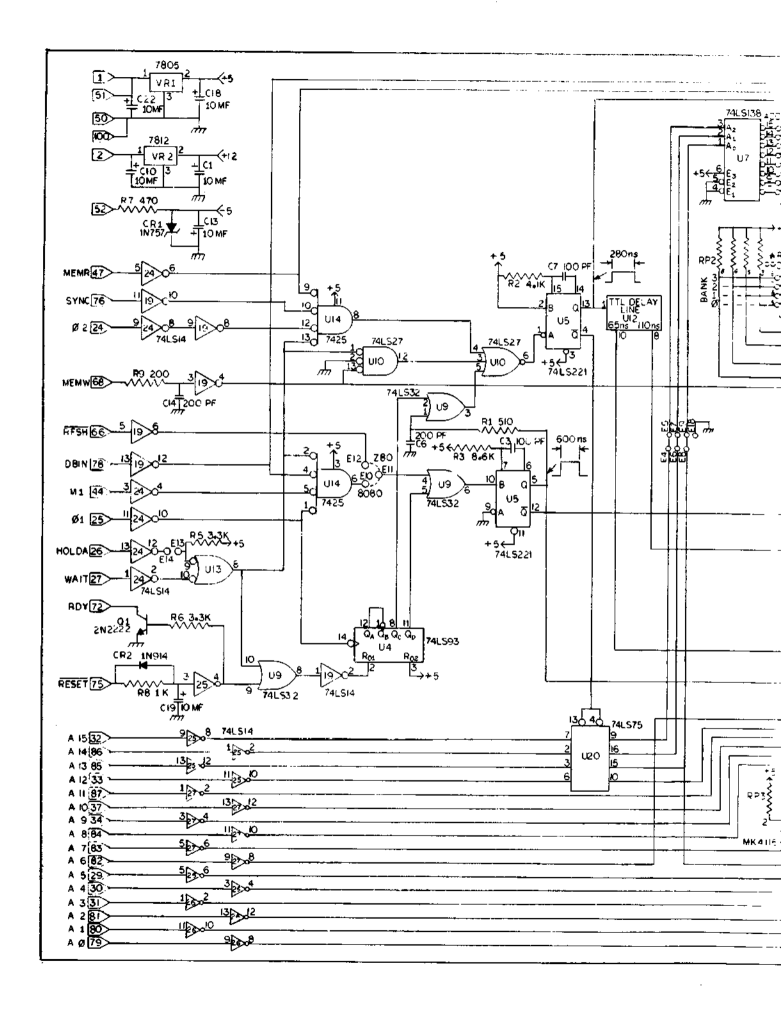
Memory Write Cycle (Z80 & 8080 CPU's)

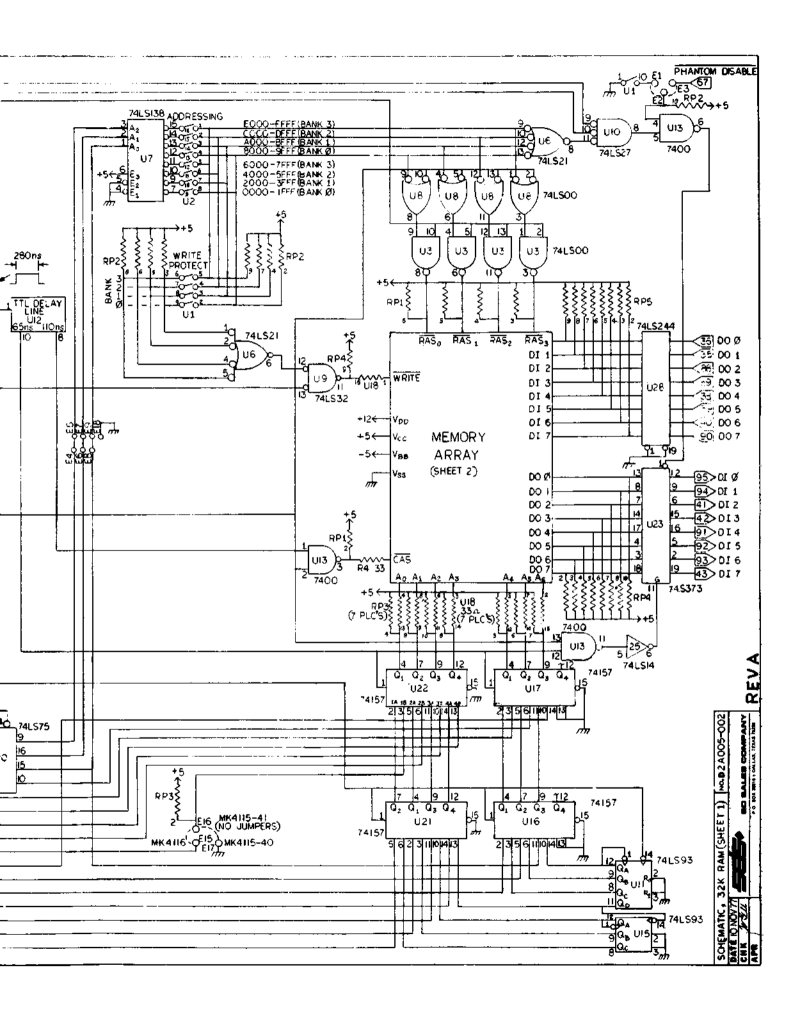


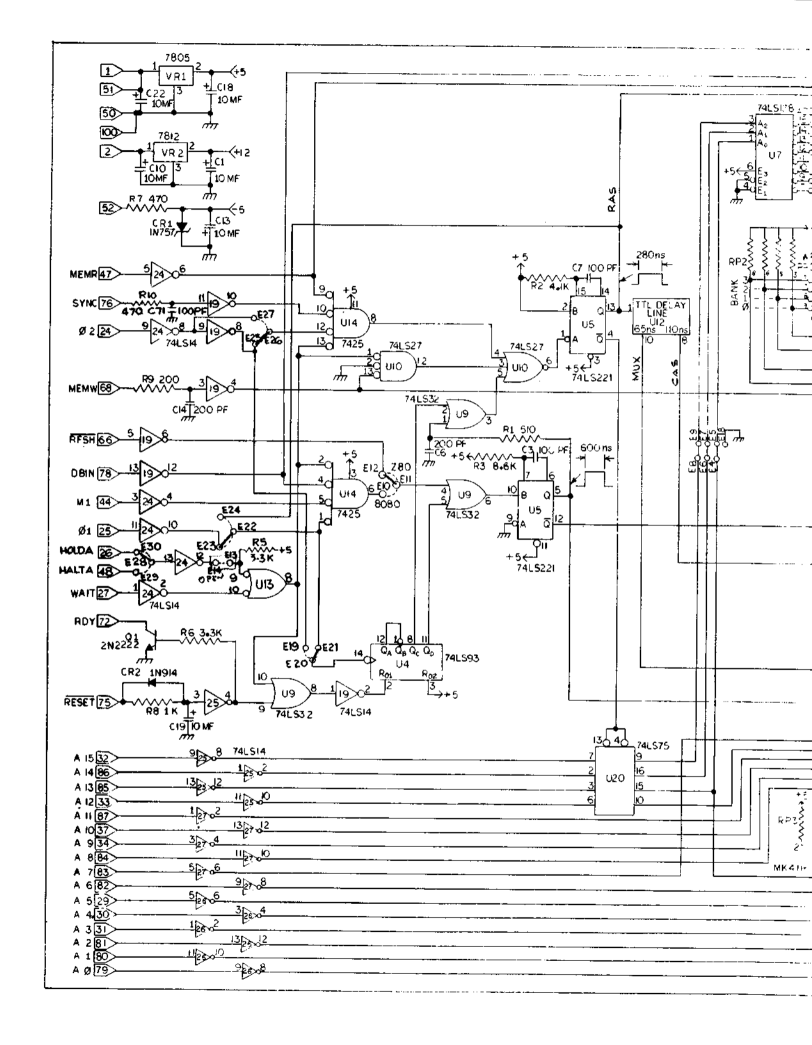
-18-

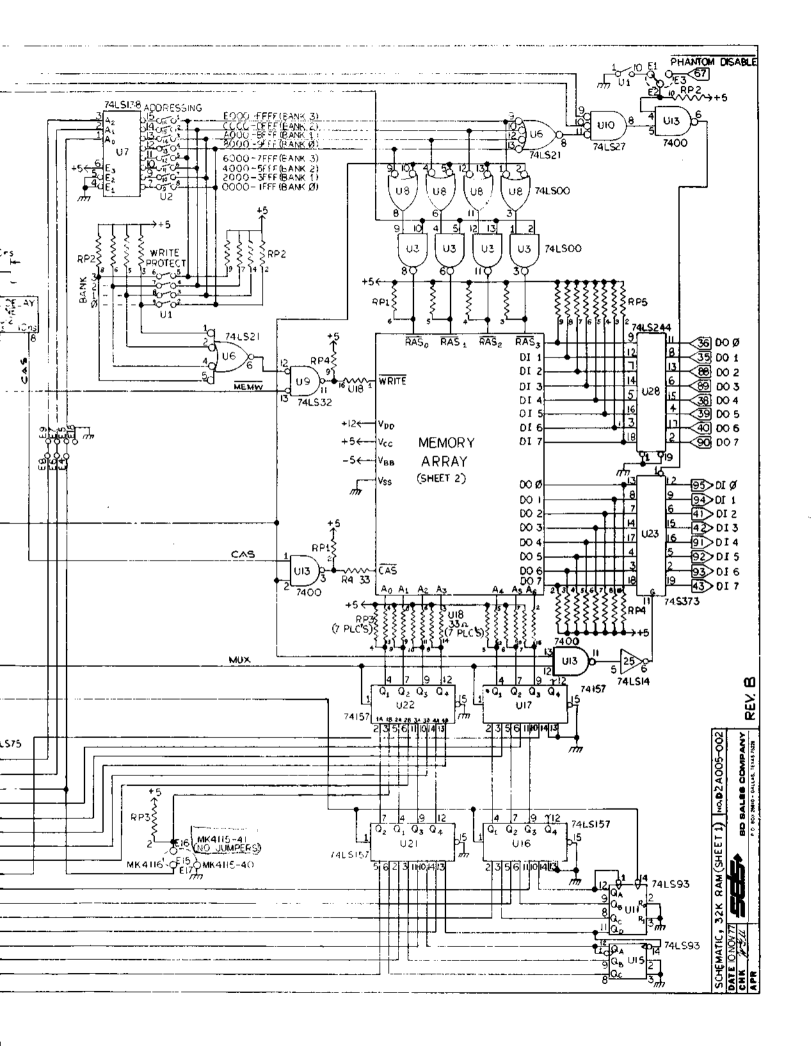


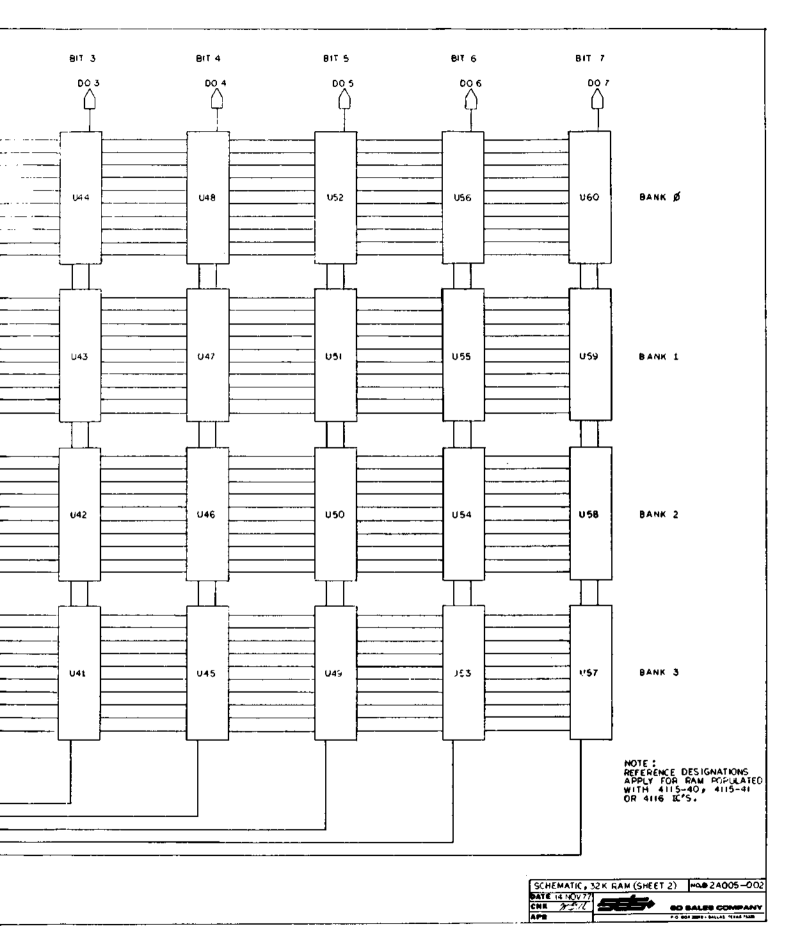
-19-











### PARTS LIST EXPANDORAM SDS P/N 2A005-A01

QUANTITY	PART NUMBER	DESCRIPTION 1	REFERENCE DESIGNATION
	CAPACITORS		
6		10MF/20Volt Min. Tant	C1,C10,C13 C18,C19,C22
2 2 60 (+5 ext for sp		100PF 5% Dipped MICA 200PF 5% Dipped MICA .15MF Monolythic CERAMIC	C3,C7 C6,C14 C2,C4,C5,C8, C9,C11,C12,C15, C16,C17,C20,C21 C23-C70
	DIODES		
1 1	1N751 1N914/or1N4148	5V Zener Silicon Signal	CR1 CR2
	INTEGRATED CIRC	UITS	
2 3 1 1 1 1 1 1 2 2 2 5 5 1 1 1 AS REQUIRED 1	74LS00 74LS93 74LS21 74LS21 74LS138 74LS27 74LS27 7400 7425 74LS157 74LS157 74LS14  74LS75 74LS14  74LS75 74LS244 MK 4115-40/41 or MK 4116 7805 7812	Quad 2 Input NAND Gate 4 Bit Binary Counter Dual Monostable Multiv. Dual 4 Input NAND Gate 3 to 8 Line Decoder Quad 2 Input OR Gate Triple 3 Input NOR Gate Quad 2 Input NAND Gate Quad 2 Input NAND Gate Quad 2 to 1 Line Selector Quad 2 to 1 Line Selector Hex Schmitt Trig.  Quad 4-Bit Latch Octal Buffer 8K x 1 Memory 16K x 1 Memory 5 Volt Regulator 12 Volt Regulator	U3,U8 U4,U11,U15 U5 U6 U7 U9 U10 U13 U14 U16,U21 U17,U22 U19,U24,U25, U26,U27 U20 U23 U28 U29-U60 VR1 VR2
•	RESISTORS	12 1010 1108411111	·
1 1		510 Ohm W Carbon 4.1 K Ohm 1% 1/8W Metal Film 8.6 K Ohm 1% 1/8W Metal Film	R1 R2 R3
1		33 Ohm ¼W Carbon	R4

### PARTS LIST CONTINUED

2 1 1 1 1 4 1		3.3 K Ohm W Carbon 470 Ohm W Carbon 1 K Ohm W Carbon 200 Ohm W Carbon 3K/or 3.3 K Ohm 6 Pin SIP 3K/or 3.3 K Ohm 10 Pin SIP 3 Ohm 16 Pin DIP	R5,R6 R7 R8 R9 RP1 RP2-RP5 U18
	TRANSISTORS		
1	2N2222	NPN Silicon	Q1
	HARDWARE		
1 1 1 2 2		5 Pos. DIP Switch 8 Pos. DIP Switch TTL Delay Line Heat Sink 6-32 x 1/4 Screw 6-32 Nut	U1 U2 U12
2 16 40 2 9	2A005-201 2A005-401	14 Pin DIP Socket 16 Pin DIP Socket 20 Pin DIP Socket Wire Wrap Pins P.C. Board Owner's Manual	U12

#### SECTION V

### SOLDERING TECHNIQUE

### THE SOLDER

Use a #20 gauge resin or rosin core solder with a ratio of 63% tin and 37% lead. A 60/40 ratio is acceptable. "Kester" and "Ersin" are two dependable brands of solder. Acid core solders or acid flux must not be used as they will corrode electronic joints and will damage printed circuit boards.

### THE SOLDERING IRON

Use a small, 30 watt maximum iron with a small, chisel shaped tip. Too much heat will damage both components and boards. Soldering guns are too hot and should not be used. Heat the iron, wipe its tip quickly on the damp sponge, and apply a tiny amount of solder to the tip - just enough to make it silver in color but not so much that it will drip off. This cleaning procedure should be repeated whenever the solder of the tip of the soldering iron begins to thicken or take on a brownish color.

### REMOVAL OF MULTI-PIN SOLDERED-IN PARTS

### CAUTION

If for any reason it becomes necessary to remove a soldered-in part having more than just two leads, do not try to remove the part intact. It can be done but only with great risk of damaging the printing circuit board in the process.

Hold the printed circuit board in well padded jaws of a bench vice to avoid damage.

### REMOVAL OF SOLDERED-IN IC SOCKETS

Crush the plastic body with a pair of pliers to pull the pins from the body. Gently remove the pins from the top of the board with needled nosed pliers while touching the joint on the other side of the board with the tip of the iron. Do not use force. The pin will come out quite easily once the solder melts.

Clear the holes of any excess solder by rapidly inserting and removing a piece of wire while very briefly holding the soldering iron to the hole at the back of the board.

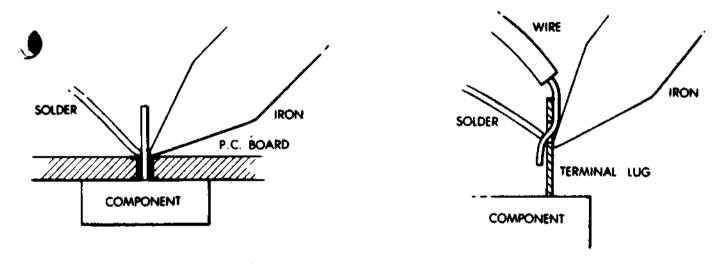
### REMOVAL OF SOLDERED-IN INTEGRATED CIRCUIT CHIPS

Cut each pin with a pair of diagonal cutters at a point between the chip and the printed circuit board which is as close to the chip as possible so that there is enough of the pin showing above the board to be grasped by needle nosed pliers while removing as described above.

### THE PROCEDURE

The entire soldering operation should take little more than two seconds per joint. The sequence is as follows:

Touch the tip of the soldering iron to the joint, as shown below, so that both the conductors to be joined are simultaneously heated sufficiently to melt the solder.



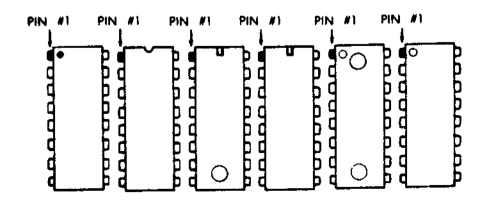
Touch the end of the solder roll to the joint, as shown above, just long enough to let no more than a 1/8" length melt into the joint. Too much solder will short circuit the bottom of the board or flow through the holes and short circuit the top of the board. The melted solder will appear wet and shiny. It will quickly flow completely around the wire and over the surface to which the wire is attached.

Remove the soldering iron as soon as both surfaces have been completely wetted. Remember, the total time from application to removal of the soldering iron should be only two or three seconds. Removal of the soldering iron too soon will result in an incomplete bond between the metals, but leaving the soldering iron at the joint too long will cause heat damage to both components and board.

### ORIENTATION OF INTEGRATED CIRCUIT CHIPS

Extreme care must be taken to insure that each integrated circuit chip is so oriented, prior to insertion in its socket, that pin #1 is at the location so designated on the printed circuit board or in the individual assembly instructions for the kit.

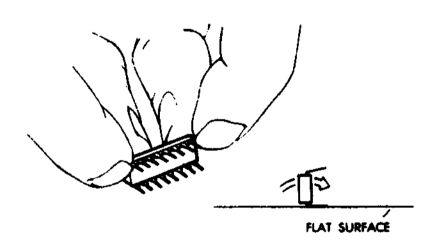
Pin #1 is, unforunately, designated in a variety of ways depending upon the integrated circuit manufacturer. Several methods
are indicated in the chart below. With the leads of the chip
pointing away from the viewer, pin #1 is in the position indicated
with respect to the various end notches or tiny circular markings
or depressions in one corner.



### INSERTION OF INTEGRATED CIRCUIT CHIPS

Be sure all leads are straight and parallel. If not, gently straighten and align the bent pins with needle nosed pliers.

Integrated circuit chips usually come from the manufacturer with their rows of leads spread wider than the distance between rows of holes in the socket into which they are to be inserted. To slightly close the rows of pins in a uniform manner so they are aligned with the socket holes, place the chip on its side on a flat surface so that one row of pins is flat against the surface as shown below.



Holding the side of the chip firmly against the flat surface with both hands, rotate it a short distance toward its pins until it is in a full vertical position. This will put its body at a right angle to that row of pins. Place the other row of pins on the flat surface and repeat the process as above.

Partially insert all IC's with the pin #1 oriented as shown on the assembly layout which is silk screened on the front of the board. The layout symbol for IC pin #1 is designated by a white dot adjacent to the upper left hand corner of each rectangular IC chip location symbol. Recheck to insure that each pin is in its hole and has not been folded under the chip or bent outside the socket. Complete insertion evenly and firmly.

### UNPLUGGING INTEGRATED CIRCUIT CHIPS

Unplugging an integrated circuit chip must be done evenly from both ends simultaneously so that the pins will not be bent during removal. Gently prying with a screwdriver a little bit at a time first at one end, then at the other is recommended. If access is possible only from one end, be sure that screwdriver is pushed as far in as possible so as to give a uniform lifting action over the full length of the chip.

### POWER ON

Plug the board into your computer and check it out in accordance with the users manual proceding these assembly instruction.

Attention: Valued Customer

The attached parts list replaces the one in the manual and should be used as a guide for assembly.

S. D. SYSTEMS

### SD Systems

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### BILL OF MATERIALS

itle:	<del> </del>		•	L No.		Rev.
	EXI	ANDORAM, 3	2К	0100000		E
lete	Relea	sed:	Approved:		Shoot 1	Of 3
1em	QIY	SD-P/N	Description		Unit Cost	fixtension
	t)	7030009	10MF, 25Volt Min. Tant, C1, C10, C13, C18, C1	9,C22		
,	2	7030004	100PF 5% Dipped MICA, C3, C7			
,	2	7030005	200PF,5% Dipped MICA C6, C14			
4	60	7030007	.1 MFD, C2,C4,C5,C8,C9,C11,C12,C15,C16,C	17,C20,		
			C21, C23-C70			
5	ı	7040003	1N751 5V Zener, CR1			
6	1	7040001	1N914 or 1N4148 Silicon Signal, CR2			
7	2	7010160	74LS00, Quad 2 Input NAND Gate, U3, U8		/	
В	3	7010205	74LS93 4 Bit Binary Counter, U4, U11, U1	5	<b>✓</b>	
9	1	7010259	74LS221,, Dual Monostable Multiv., U5		✓	
10	1	7010175	74LS21, Dual 4 Input NAND Gate, U6		/	
11	1	7010219	74LS138, 3 to 8 Line Decoder, U7			
12	1	7010181	74LS32, Quad 2 Input OR Gate, U9			
11	1	7010178	74LS27, Triple 3 Input NOR Gate, U10		/	
14	1	7010001	7400, Quad 2 Input NAND Gate, U13	····	~	
15	1	7010022	7425, Dual 4 Input NOR Gate, U14			
16	2	7010228	74LS157, Quad 2 to 1 Line Selector, U16,	U21	/	
1/	2	7010093	74157, Quad 2 to 1 Line Selector, U17, U	122	/	
18	5	7010172	74LS14, Hex Schmitt Trig., U19,U24,U25,U	126,U27	~	
19	i	7010196	74LS75, Quad 4-Bit Latch, U20			
20	1	7010339	748373, Octal D Latch, U23			
.11	ı	7010264	74LS244, Octal Buffer, U28			
2.2	32	7010323	MK 4115-40/41 8K X l Memory, U29-U60			
24	1	7160001	7805, 5 Volt Regulator VR1	· · ·	<b>1</b>	

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### BILL OF MATERIALS

itle		XPANDORAM.	32K	PL No.		Rev.
late	<del></del>	ased:	Approved:	0100000		E
					Sheet <sup>2</sup>	Of 3
Tours Tours	Qiy	SD-P/N	Description		Unit Cost	Extension
24		7160003	7812, 12 Volt Regulator, VR2	7		
<u>/5 /</u>		7020053	150 Ohm W Carbon, R1	ES NO TOWNS	<b>✓</b>	
, p	1	7020169	4.1K Ohm 12, 1/8W Metal R2 Film	· · · · · · · · · · · · · · · · · · ·		<u> </u>
21	1	7020170	6.8K Ohm 1%, 1/8W Metal Film R3	E GRAY RIL		
/8 	l	7020037	33 Ohm &W Carbon, R4		<i>y</i>	
'9	2	702 013	3.3K Ohm W Carbon R5, R6	POS RED	J	
<u>10</u>	1	7020065	470 Ohm by Carbon R8 R7		J	
11	1	7020073	IK Ohm LW Carbon R8		4	
5.2	t	7020056	200 Ohm &W Carbon R9			
1.1	1	7020174	3.3K Ohm 6 Pin SIP, RP1			
54	4	7020175	3.3K Ohm 10 Pin SIP, RP2-RP5			
15	1	7020176	33 Ohm 16 Pin DIP, U18			
16,	1	7040005	2N2222 NPN S111con, Q1			
7	ı	7050001	5 Pos. DIP Switch, Ul			——————————————————————————————————————
d	·	7050002	8 Pos. DIP Switch, U2			
<u>,  </u>	1	7010343	TTL Delay Line, DM355, U12			
<u>,,                                   </u>	ı	7130003	Heat Sink 6106-13			
	2	7130006	6-32 X 3/8 Screw PPH		· · · · · · · · · · · · · · · · · · ·	
<u>.</u>		7130007	6-32 Nut			
_	16	/060002	14 Pin DIP Socket.			
-	40	7060003	i6 Pin DiP Socket			
<u>.  </u>	- }	7060005	20 Pln DIP Socket			
<u>.                                      </u>	9	7170001	Wire Wrap Pins		· · · · · · · · · · · · · · · · · · ·	
	1	0100002	P. C. Board		············	

## SD Systems

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### BILL OF MATERIALS

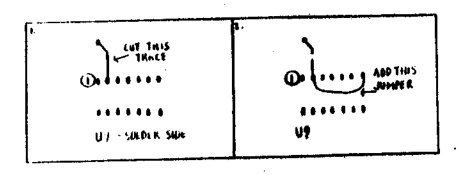
EXPANDORAM, 32K				PL No. 0100000	Rev. E		
Role	atod:	Approved:	Approved:		Sheet 3	<b>Qf</b> 3	
QIY	SO-P/N	Description			Linit Cost	Extension	
ı	7020073	Resistol, IK, WW, 5% R10 (Optional)					
	7030004	Capacitor, 100PF, 5% Dipped MICA, C71	(Opt	ional)			
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						<u> </u>	
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						·	
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### EXPANDORAM REVISION NOTICE

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It you are using your Expandoram in a disc based system, with the SD SBC-100, or in a system that generates asynchronous wait states, the following modification should be made. This modification, when performed on systems utilizing a front panel, will cause loss of the DEPOSIT function.

Cut PC trace from U4 pin 8 to U9 pin 2.
 Add wire jumper from pin 2 U9 to pin 7 of U9.



If you are using the Expandoran board with the SD SEC-100, to optimize access timing the following modification should be made.

Cut trace at UI4 pin 12.
 Add jumper wire from pin 12 of UI4 to pin 7 of UI4.

