SUPER PAC-MAN

General Instructions





GENERAL INSTRUCTIONS

FOR

SUPER PAC-MAN

INSTALLATION

- 1. Unlock and open the coin box door.
- 2. Remove four (4) "CABINET LEVELING LEGS" from inside the coin box.
- 3. Tip the cabinet to the side and remove the shipping cleats from its bottom.
 - * Locate the threaded holes one in each corner and install the "CABINET LEVELING LEGS" in them.
 - * Level the cabinet.
 - ° When finished, the cabinet should be stable in the upright position.
- 4. Plug the game into a standard A.C. wall outlet ONLY .

----WARNING-----

Game **MUST** be properly grounded.

- 5. The power ON/OFF switch is located:
 - * UPRIGHT MODEL:

On top of the cabinet toward the back.

COCKTAIL TABLE MODEL:

Underneath the cabinet on Player No. 2's side.

LINE VOLTAGE SAFETY INTERLOCK SWITCHES

Line voltage SAFETY INTERLOCK SWITCHES have been provided for your protection. The locations of these SAFETY INTERLOCK SWITCHES are:

1. UPRIGHT MODEL:

Inside the rear of the cabinet on the right side of the rear

access door.

2. COCKTAIL TABEL MODEL:

Inside the cabinet on the hinge side of the coin door.

When the cabinet access door(s) are secured in place, the SAFETY INTERLOCK SWITCH plunger(s) are in a fully depressed condition. The game circuit can function normally.

When any cabinet access door(s) are opened, the SAFETY INTERLOCK SWITCH plunger(s) are in a partially extended condition. This isolates the game circuit from the line voltage.

To restore power to the game circuit with the access door(s) open, gently pull the SAFETY INTERLOCK SWITCH plunger(s) out to the fully extended condition. THIS IS TO BE USED FOR SERVICING THE GAME ONLY!

SELF-TEST

Slide switches are provided to make the game run a "Self-Test" on itself. The SELF-TEST SWITCHES are located on a mounting bracket on the inside left hand side of the coin door.

When in the Self-Test mode, the monitor screen will display the results of certain test functions it has run on itself. (These will be discussed in more detail later.)

TO SERVICE THE CONTROL PANEL(S)

1. UPRIGHT MODEL:

* The control panel is held in place by three latches, one on the left side, one on the right side, and one in the center of the front of the cabinet.

They are spring loaded to provide constant positive pressure on their latch plates.

They can be reached through the coin door AFTER turning power to the game off.

To release the latches, lift up and toward the center of the control panel.

Once they are released, unhook them from their latch plates.

To remove the control panel:

Raise it up and tilt it toward you until you can see the cable behind it.

Cradling the control panel between yourself and the cabinet, disconnect it from its cabling and nylon retaining strap.

The control panel is now free and can be removed.

° To reinstall the control panel(s), reverse this procedure.

2. COCKTAIL TABLE MODEL:

Each control panel is held in place by several screws, two on the inside of the cabinet and three along the bottom edge of the control panel. Turn the power off to the game.

Open the coin box door and release the two latches on the inside of the cabinet up next to the table top.

CAUTION: The right hand latch is very close to the HIGH VOLTAGE on the monitor. BE CAREFUL!!

Once they're released, unhook them from their latch plates.

Grasp the table top in the center above the coin door lifting up and to the side to tilt it open.

CAUTION: Due to the weight of the monitor, EXTREME CARE MUST be taken when opening the cabinet.

Remove the screws which secure the control panel in place.

To remove the control panel(s):

Disconnect it from its cabling.

The control panel is now free and can be removed.

° To reinstall the control panel(s), reverse this procedure.

REMOVAL OF THE MAIN-DISPLAY-GLASS AND/OR THE T.V. BEZEL ASSEMBLY

1. UPRIGHT MODEL:

NOTE: In order to do this, the control panel <u>MUST</u> be removed first. See the "UPRIGHT MODEL" procedure.

- * Turn the power to the game off and remove the control panel. This frees the main-display-glass so it can be lifted up.
- By putting your finger in the hole in the middle of the main-display-glass support, you can lift it up and out.
- * Loosen the screws which secure the T.V. bezel-glass-clamps in place.

Move the clamps to the side and the bezel glass may be removed.

Remove the above mentioned screws and the bezel with four bezel-glass-clamps may be removed.

° To reinstall the T.V. bezel asssembly and the main-display-glass, reverse this procedure.

2. COCKTAIL TABLE MODEL:

NOTE: This may be done with the table top in the open or the closed position. If you decide to open the table top, TURN THE POWER TO THE GAME OFF FIRST.

- Remove the screws which secure the table top glass clamps in place.
- Remove the table top glass.
- * Loosen the screws which secure the T.V. bezel-glass-clamps in place.

Move the clamps to the side and the bezel glass may be removed.

Remove the screws which secure the bezel assembly to the table top and the bezel with four bezel-glass-clamps may be removed.

° To reinstall the T.V. bezel assembly and the table top glass, reverse this procedure.

VOLUME CONTROL POT

The volume control pot is located on the C.P.U. board. The other board is the Video board. There is only one pot. For adjustment, it may be reached through the rear access door on the UPRIGHT models. On the COCKTAIL TABLE models, you will have to open the table top to reach it.

To make the sounds louder, turn the pot clockwise as you face it ().

To make the sounds <u>less</u> loud, turn the pot counterclockwise as you face it ().

VOLTAGE CONTROL POT

The voltage control pot is located on the Power Supply P. C. Board. It is pre-set at the factory and SHOULD NOT be tampered with at all unless the distributors service department is contacted first.

SELF-TEST

The Self-Test mode is a special mode for checking game switches and computer functions. It is the easiest and best way to check for proper operation of the entire game.

You may begin a Self-Test at any time after the power to the game is or by sliding the Self-Test switch to the "ON" position. Now that the game is in the Self-Test mode, it will act as follows:

- ° First, you will see a moving multicolored pattern appear on the screen.
- ° Immediately following this, a rightside up test display is shown on the monitor screen. The game will remain in this Self-Test mode until you set the Self-Test switch back to the "OFF" position. This test display is shown below.

SELF - TEST DISPLAY

RAM OK ROM OK
I/O OK
TABLE
1ST COIN 1 CREDIT
2ND COIN 1 CREDIT
PAC-MAN 3
RANK 8
SOUND 00
1ST BONUS FOR 30000 PTS
2ND BONUS FOR 100000 PTS

RAM TEST INDICATIONS AND THEIR MEANINGS

INDICATION	MEANING	CHIP LOCATION
RAM: OK	NO RAM IS OUT OF ORDER	
RAM 1	RAM 1 on VIDEO PCB is no good	2E
RAM 2	RAM 2 on VIDEO PCB is no good	2H
RAM'3	RAM 3 on VIDEO PCB is no good	2K
RAM 4	RAM 4 on VIDEO PCB is no good	23
RAM 5	RAM 5 on C P U PCB is no good	3K
RAM 6	RAM 6 on C P U PCB is no good	3L
RAM 7	RAM 7 on C P U PCB is no good	2D

ROM JEST INDICATIONS AND THEIR MEANINGS

INDICATION	MEANING	CHIP LOCATION
ROM OK ROM 1 ROM 2 ROM 3	NO ROM IS OUT OF ORDER ROM 1 on C P U PCB is no good ROM 2 on C P U PCB is no good ROM 3 on C P U PCB is no good	1C 1B 1K

I/O TEST INDICATIONS AND THEIR MEANINGS

INDICATION	MEANING	CHIP LOCATION
I/O OK I/O 1 I/O 2	NO BIT IS OUT OF ORDER BIT C P U 1 is out of order BIT C P U 2 is out of order	4F 4C

- If a bad ROM or RAM chip is found by the games internal check system during the Self-Test, the game indicates this to you by showing the P.C. Board location code of the bad chip(s) in place of the letters "OK":
- To check your game function switches and buttons (coin counter switches, SUPER SPEED Button, 1 PLAYER and 2 PLAYER buttons, etc.): activate each one while the game is in the Self-Test mode. You should hear a game sound for each button or switch activated.

If you do not hear it, the switch/button is either not working, miswired, or disconnected. Check it out thoroughly.

"RANK" is a difficulty setting, with "RANK 1" being the least difficult level of play and "RANK B" being the most difficult level of play. "RANK AUTO"; at these settings the game measures the players skill level and progressively gets harder as the player gets better. "RANK C" is the least difficult level of "AUTO" play and "RANK F" is the most difficult level of "AUTO" play. See "OPTION SWITCH SETTINGS TABLE".

To check "SOUND":

- A. Move the controller to the right momentarily and release it "SOUND" number changes from "00" to "01" and you hear "SOUND 01".
- B. Repeat Step "A" above and "SOUND 01" will change to "SOUND 02" and it is heard.
- C. Repeat Step "A" above again and "SOUND 02" changes to "SOUND 03" and it is heard and so on.
- When finished with the Self-Test mode, slide the Self-Test switch back to the "OFF" position.
 - A. A cross hatch pattern appears on the monitor screen for about 1 to 2 seconds.
 - B. If you wish to keep this test pattern on the monitor screen for further use, slide Self-Test switch to the "ON" position <u>after</u> the cross hatch pattern appears and **before** it disappears.
 - C. When finished with the cross hatch pattern, set the Self-Test switch to the "OFF" position.
 - D. Normal game functions will now return to the monitor screen.

VI Technical Troubleshooting

Introduction

The most common problems occur in harness components such as the coin acceptor, player controls, interconnecting wiring, etc. The TV monitor and PCB computer cause their share of problems too, but not as much as the harness and its component parts. TV monitor troubleshooting will not be covered here because it is covered in that section of this manual.

As you already know, the PCB computer is a complex device with a number of different circuits. Some circuits remain basically the same among games, but overall there are a great many differences between them. PCB troubleshooting procedures, therefore, can be lengthy and will differ greatly among games. However, some basic Z-80 CPU information is involved in this section.

General Suggestions

The first step in any troubleshooting procedure is correctly identifying the malfunction's symptoms. This includes not only the circuits or features malfunctioning, but also those still operational. A carefully trained eye will pick up other clues as well. For instance, a game in which the computer functions fail completely just after money was collected may have a quarter shorting the PCB traces. Often, an experienced troubleshooter will be able to spot the cause of the problem even before opening the cabinet.

After all the clues are carefully considered, the possible malfunctioning areas can be narrowed down to one or two good suspects. Those areas can be examined by a process of elimination until the cause of the malfunction is discovered.

Harness Component Troubleshooting

Typical problems falling in this category are coin and credit problems, power problems and failure of individual features.

NO GAME CREDIT

For example, your prospective player inserts his quarter and is not awarded a game. The first item to check is if the quarter is returned. If the quarter is returned, the malfunction most certainly lies in the coin acceptor itself. First, use a set of test coins (both old and new) to ascertain that the player's coin is not undersize or underweight. If your test coins are also returned, coin acceptor servicing is indicated. Generally, the cause of this particular problem is a maladjusted magnet gate. Normally, this will mean slightly closing the magnet gate a little by turning the adjusting screw out a bit (see section on coin acceptor for more details).

If the quarter is not returned and there is no game credit, the cause of the malfunction may be in one of several areas. First try operating the coin return button; if the coin is returned, the problem is most likely in the magnet gate. Enlarge the gap according to the coin acceptor service procedures. If this does not cure the problem, remove the coin acceptor, clean it and perform the major adjustment procedure.

If the trapped coin is not returned when the wiper lever is actuated, you may have an acceptor jammed by a slug, gummed up with beer, a jammed coin chute, or mechanical failure of the acceptor mechanism. In this case, first check for the slug that will generally be trapped against the magnet. If so, simply remove the slug and test the acceptor. If the chute is blocked, remove the acceptor and remove the jammed coins. If there is actual failure of the acceptor, remove the unit and repair as indicated in the coin acceptor service procedures.

If the coin is making its way through the acceptor (that is, falling into the coin box), yet there is still no game credit, you either have a mechanical failure of the coin switch or electrical failure of the coin and credit circuits. The first place to begin is by checking the coin switch. Most of these switches are the make/break variety of micro switch, which is checked by testing for continuity between the NO. NC, and C terminals. When not actuated, the NC and C terminals should be continuous and the NO terminal open. When operated, the NO and C terminals should close and the NC should be open. If the coin switch checks out, examine the connections to the terminals to make sure there is good contact. If necessary, use the continuity tester and check from the terminal lug on the switch to the associated PCB trace. This will tell you if there is a continuous line all the way to the credit circuit.

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A Glossary of Microprocessor Terms

MICROPROCESSOR — one or several microcircuits that perform the function of a computer's CPU. Sections of the circuit have arithmetic and comparative functions that perform computations and executive instructions.

CPU — central-processing unit. A computing system's "brain", whose arithmetic, control and logic elements direct functions and perform computations. The microprocessor section of a microcomputer is on one chip or several chips.

PROM — programmable read-only memory. User permanently sets binary on-off bits in each cell by selectively fusing or not fusing electrical links. Non-erasable. Used for low-volume applications.

EPROM — erasable, programmable, read-only memory. Can be erased by ultraviolet light bath, then reprogrammed. Frequently used during design and

development to get programs debugged, then replaced by ROM for mass production.

ROM — read-only memory. The program, or binary on-off bit pattern, is set into ROM during manufacture, usually as part of the last metal layer put onto the chip. Nonerasable. Typical ROM's contain up to 16,000 bits of data to serve as the microprocessor's basic instructions.

RAM — random-access memory. Stores binary bits as electrical charges in transistor memory cells. Can be read or modified through the CPU. Stores input instructions and results. Erased when power is turned off.

LSI — large scale integration. Formation of hundreds or thousands of so-called gate circuits on semiconductor chips. Very large scale integration (VLS) involves microcircuits with the greatest component density.

MOS — metal-oxide semiconductor. A layered construction technique for integrated circuits that achieves high component densities. Variations in MOS chip structures create circuits with speed and low-power requirements, or other advantages (static will damage a MOS chip).

Introduction to the Z-80 CPU

The term "microcomputer" has been used to describe virtually every type of small computing device designed within the last few years. This term has been applied to everything from simple "microprogrammed" controllers constructed out of TTL MSI up to low end minicomputers with a portion of the CPU constructed out of TTL LSI "bit slices." However, the major impact of the LSI technology within the last few years has been with MOS LSI. With this technology, it is possible to fabricate complete and very powerful computer systems with only a few MOS LSI components.

The Zilog Z-80 family of components can be configured with any type of standard semiconductor memory to generate computer systems with an extremely wide range of capabilities. For example, as few as two LSI circuits and three standard TTL MSI packages can be combined to form a simple controller. With additional memory and I/O devices a computer can be constructed with capabilities that only a minicomputer could previously deliver.

New products using the MOS LSI microcomputer are being developed at an extraordinary rate. The Zilog Z-80 component set has been designed to fit into this market through the following factors:

- The Z-80 is fully software compatible with the popular 8080A CPU.
- 2. Existing designs can be easily converted to include the Z-80.
- The Z-80 component set is at present superior in both software and hardware capabilities to any other microcomputer system on the market today.
- For increased throughput the Z80A operating at a 4 MHZ clock rate offers the user significant speed advantages.

Microcomputer systems are extremely simple to construct using Z-80 components. Any such system consists of three parts:

- 1. CPU (Central Processing Unit)
- 2. Memory
- 3. Interface Circuits to peripheral devices

The CPU is the heart of the system. Its function is to obtain instructions from the memory and perform the desired operations. The memory is used to contain instructions and in most cases data that is to be processed. For example, a typical instruction sequence may be to read data from a specific peripheral device, store it in a location in memory, check the parity and write it out to another peripheral device. Note that the Zilog component set includes the CPU and various general purpose I/O device controllers, while a wide range of memory devices may be used from any source. Thus, all required components can be connected together in a very simple manner with virtually no other external logic.

General Purpose Registers

There are two matched sets of general purpose registers, each set containing six 8-bit registers that may be used individually as 8-bit registers or as 16bit register pairs by the programmer. One set is called BC, DE and HL while the complementary set is called BC', DE' and HL'. At any one time the programmer can select either set of registers to work with through a single exchange command for the entire set. In systems where fast interrupt response is required, one set of general purpose registers and an accumulator/flag register may be reserved for handling this very fast routine. Only a simple exchange command need be executed to go between the routines. This greatly reduces interrupt service time by eliminating the requirement for saving and retrieving register contents in the external stack during interrupt or subroutine processing. These general purpose registers are used for a wide range of applications by the programmer. They also simplify programming, especially in ROM based systems where little external read/write memory is available.

Arithmetic & Logic Unit (ALU)

The 8-bit arithmetic and logical instructions of the CPU are executed in the ALU. Internally the ALU communicates with the registers and the external

data bus on the internal data bus. The type of functions performed by the ALU include:

Add Left or right shifts or rotates (arithmetic

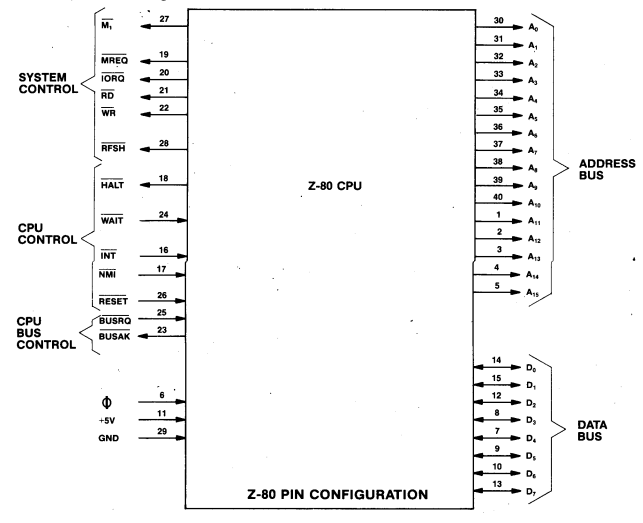
Subtract Increment
Logical AND Decrement
Logical OR Set bit
Logical Exlusive OR Reset bit
Compare Test bit

Instruction Register and CPU Control

As each instruction is fetched from memory, it is placed in the instruction register and decoded. The control sections performs this function and then generates and supplies all of the control signals necessary to read or write data from or to the registers, control the ALU and provide all required external control signals.

Z-80 CPU Pin Description

The Z-80 CPU is packaged in an industry standard 40 pin Dual In-Line Package. The I/O pins are shown in the below figure and the function of each is described.



A₀-A₁₅ (Address Bus)

Tri-state output, active high. A_0 - A_{15} constitute a 16-bit address bus. The address bus provides the address for memory (up to 64K bytes) data exchanges and for I/O device data exchanges. I/O addressing uses the 8 lower address bits to allow the user to directly select up to 256 input or 256 output ports. A_0 is the least significant address bit. During refresh time, the lower 7 bits contain a valid refresh address.

D₀-D₇ (Data Bus)

Tri-state input/output, active high. D_0 - D_7 constitute an 8-bit bidirectional data bus. The data bus is used for data exchanges with memory and I/O devices.

M_1

(Machine Cycle one)_

Output, active low. M₁ indicates that the current machine cycle is the OP code fetch cycle of an instruction execution. Note that during execution of 2-byte op-codes, M1 is generated as each op code byte is fetched. These two byte op-codes always begin with CBH, DDH, EDH or FDH. M1 also occurs with IORQ to indicate an interrupt acknowledge cycle.

MREQ

(Memory Request)

Tri-state output, active low. The memory request signal indicates that the address bus holds a valid address for a memory read or memory write operation.

IORQ

(Input/Output Request)

Tri-state output, active low. The IORQ signal indicates that the lower half of the address bus holds a valid I/O address for a I/O read or write operation. An IORQ signal is also generated with an M1 signal when an interrupt is being acknowledged to indicate that an interrupt response vector can be placed on the data bus. Interrupt Acknowledge operations occur during M1 time while I/O operations never occur during M1 time.

RD

(Memory Read)

Tri-state output, active low. $\overline{\text{RD}}$ indicates that the CPU wants to read data from memory or an I/O device. The addressed I/O device or memory should use this signal to gate data onto the CPU data bus.

WR

(Memory Write)

Tri-state output, active low. WR indicates that the CPU data bus holds valid data to be stored in the addressed memory or I/O device.

RFSH

(Refresh)

Output, active low. RFSH indicates that the lower 7 bits of the address bus contain a refresh address for dynamic memories and the current MREQ signal should be used to do a refresh read to all dynamic memories.

HALT

(Halt state)

Output, active low. HALT indicates that the CPU has executed a HALT software instruction and is awaiting either a non maskable or a maskable interrupt (with the mask enabled) before operation can resume. While halted, the CPU executes NOP's to maintain memory refresh activity.

WAIT

(Wait)

Input, active low. WAIT indicates to the Z-80 CPU that the addressed memory or I/O devices are not ready for a data transfer. The CPU continues to enter wait states for as long as this signal is active. This signal allows memory or I/O devices of any speed to be synchronized to the CPU.

INT

(Interrupt Request)

Input, active low. The Interrupt Request signal is generated by I/O devices. A request will be honored at the end of the current instruction if the internal software controlled interrupt enable flip-flop (IFF) is enabled and if the \overline{BUSRQ} signal is not active. When the CPU accepts the interrupt, an acknowledge signal (IORQ during M_1 time) is sent out at the beginning of the next instruction cycle. The CPU can respond to an interrupt in three different modes that are described in detail in section 5.4 (CPU Control Instructions).

NMI

(Non-Maskable Interrupt)

Input, negative edge triggered. The non maskable interrupt request line has a higher priority than INT and is always recognized at the end of the current instruction, independent of the status of the interrupt enable flip-flop. NMI automatically forces the Z-80 CPU to restart to location 0066h. The program counter is automatically saved in the external stack so that the user can return to the program that was interrupted. Note that continuous WAIT cycles can prevent the current instruction from ending, and that a BUSRQ will override a NMI.

RESET

Input, active low. RESET forces the program counter to zero and initializes the CPU. The CPU initialization includes:

1) Disable the interrupt enable flip-flop

- 2) Set Register I = 00н
- 3) Set Register R = 00 H
- 4) Set Interrupt Mode 0

During reset time, the address bus and data bus go to a high impedance state and all control ouput signals go to the inactive state.

BUSRQ (Bus Request)

Input, active low. The bus request signal is used to request the CPU address bus, data bus and tri-state output control signals to go to a high impedance state so that other devices can control these buses. When BUSRQ is activated, the CPU will set these

buses to a high impedance state as soon as the current CPU machine cycle is terminated.

BUSAK

(Bus Acknowledge)

Output, active low. Bus acknowledge is used to indicate to the requesting device that the CPU address bus, data bus and tri-state control bus signals have been set to their high impedance state and the external device can now control these signals.

CLK (Clock)

Single phase TTL level clock which requires only a 330 ohm pull-up resistor to +5 volts to meet all clock requirements.

÷	P.C. B		II SYS		TIONS	•			
	VIDI	EO GENI	ERATOR	P.C. BO	ARD			· · · · · ·	
MANUFACTURER	EPROM NO.	JW#1	JW#2	JW#3	JW#4	JW#5	JW#6	JW#7	JW#8
	68764	#	*	*	#	*	*	*	*
MOTOROLA	68766	#	*	*	#	*	*	*	*
INTEL	2764	*	#	#	*	#	*	*	#
T. I.	2564	#	*	*	#	*	#	#	*
	-	SUPER C.P.U. P.C. BOARD							
	JUMPER OF	PTIONS	FOR PI	ROGRA	M RO	MS ON	LY		
MANUFACTURER	EPROM NO.	JW#2	JW#4	JW#5	JW#6	JW#7	JW#18	JW#19	
	68764	#	# .	*	# •	*	*	#	L
MOTOROLA	68766	#	#	*	#	*	*	#	
T. I.	2564	#	#	*	#	*	*	#	
INTEL	2764	*	*	#	*	#	#	*	
	JUMPER OPT	IMPER OPTIONS FOR BACKGROUND ROMS ONLY							
MANUFACTURER	EPROM NO.	JW#10	JW#11	JW#12	JW#13	JW#14	JW#15	JW#16	JW#17
	68764	*	#	*	#	*	#	#	*
MOTOROLA	68766	*	#	*	#	*	#	#	*
Т. І.	2564	*	#	*	#	*	#	#	*
INTEL	2764	#	*	#	*	#	*	*	#
		SOUND	I/O P. C	. BOARI)			-	<u> </u>
MANUFACTURER	EPROM NO.	JW#1	JW#2				,		
NUMEROUS MFR'S	2532	*	#						
NUMEROUS MFR'S	2732	#	*						

^{* =} CUT JUMPER WIRES WHERE THIS SYMBOL "*" APPEARS.

The above table illustrates the fact that the Video Generator P.C. Board used in the MCR II System has 8 jumper wires, the SUPER C.P.U. P.C. Board used in the MCR II System has 19 jumper wires, and the Sound I/O P.C. Board used in the MCR II System has 2 jumper wires.

All of the above Boards can be used with a variety of different **SETS of EPROM chips.** However, these EPROMS are not all made by the same manufacturer

and do have some internal differences. So, in order to make them function properly in their respective P.C. Boards, certain jumper wires on these Boards have to be cut.

The above table tells you which jumpers to cut (depending on which EPROM set you're going to use) by showing a "*" under that jumper wire's number. If there is **NO** "*" under a jumper wire's number, THAT PARTICULAR JUMPER WIRE **IS NOT TO BE CUT.**

^{# =} LEAVE JUMPER WIRES IN WHERE THIS SYMBOL "#" APPEARS.

VII. Coin Door Maintenance

SPECIAL NOTE: If you have any questions about the coin acceptors in your game(s), please feel free to contact their manufacturers. Each manufacturer's name is PROMINENTLY imprinted on every acceptor mechanism.

Metal mechanisms only:

COIN MECHANISMS, INC. 817 Industrial Drive Elmhurst, IL 60126 Phone (312) 279-9150

Metal and Plastic mechanisms: COINCO COIN ACCEPTORS, INC. 860 Eagle Drive Bensenville, IL 60106 Phone (312) 766-6781

COIN DOOR MAINTENANCE

METAL COIN ACCEPTOR MECHANISMS

Periodically, the metal coin acceptor mechanism(s) must be removed from the coin door and cleaned.

- 1. Make sure the power to the game is off.
- 2. Unlock and open the coin door.

TO REMOVE

DOWN

- 3. Remove the coin acceptor mechanism as shown in Figure 7-1.
 - ☐ Push down on the two spring loaded latches.
 - ☐ While holding the latches down, pull the top of the coin acceptor mechanism toward you.
 - ☐ Release the latches and lift out the coin acceptor mechanism.

PUSH LATCHES PULL MECHANISM OUT PUSH MECHANISM IN

PLACE PEGS IN SLOTS TO REPLACE

Figure 7-1 Removing and replacing coin acceptor

- Clean the magnet of all foreign particles. See Figure 7-2.
 - ☐ This may be accomplished by swinging the gate open as shown in the above figure.
- 5. Remove the cradles and undersize levers and clean the bushings. (A pipe cleaner makes a good bushing cleaner.)
 - ☐ Also clean the pivot pin.
- Whenever needed, the coin acceptor should be cleaned with hot water and cleanser in the following manner:
 - □ Place the coin acceptor in boiling water for about ten minutes.

CAUTION: BE CAREFUL NOT TO BURN YOURSELF.

- □ Next, use a brush and kitchen cleaner to remove all remaining foreign matter from the unit.
- ☐ Rinse the coin acceptor in clean boiling water.
- ☐ Dry the coin acceptor thoroughly by using filtered compressed air to blow it dry.

NOTE: The reason we recommend using boiling water is that it evaporates faster than cold water and speeds drying time.

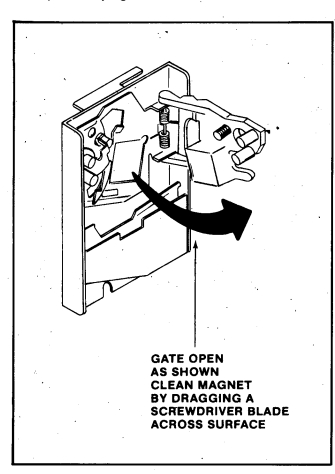


Figure 7-2 Cleaning the metal coin acceptor

- 7. To lubricate the coin acceptor:
 - Use **ONLY** powdered graphite and put it **ONLY** on the moving parts of the coin acceptor. These parts are called out in Figure 7-3.
 - ☐ Be extremely careful to keep the powdered graphite away from paths that are traveled by the coins.

— WARNING — DO NOT USE OIL TO LUBRICATE THE COIN ACCEPTOR.

- 8. Check the coin chute for obstructions such as: paper, gum, etc.
- 9. Reinstall the coin acceptor to the coin door. See Figure 7-1.
 - ☐ Place the two pegs at the coin acceptor's base into their retaining slots.
 - ☐ Now push the top of the coin acceptor toward the coin door until it snaps in place and is held there by the two spring loaded latches.
- 10. Close and lock the coin door.

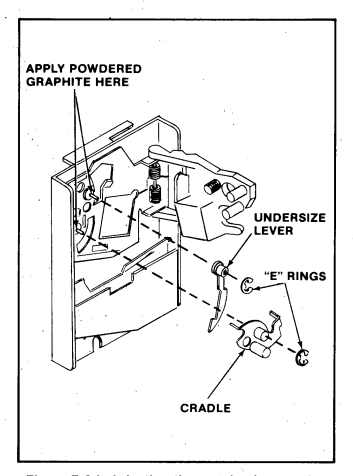


Figure 7-3 Lubricating the metal coin acceptor

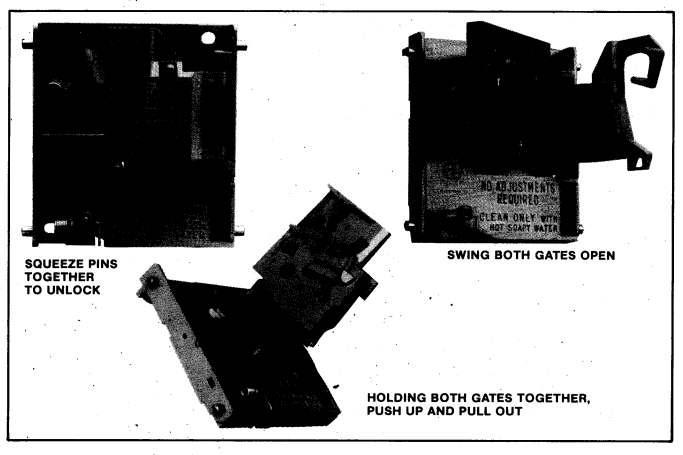


Figure 7-4 Opening the plastic coin acceptor

PLASTIC COIN ACCEPTOR MECHANISMS

The plastic coin acceptor mechanism(s) must be removed periodically from the coin door and cleaned.

- 1. Make sure the power to the game is off.
- 2. Unlock and open the coin door.
- Remove the coin acceptor mechanism(s) as shown in Figure 7-1.
 - ☐ Push down on the two spring loaded latches.
 - ☐ While holding the latches down, pull the top of the acceptor mechanism toward you.
 - Release the latches and lift out the mechanism.
- 4. Squeeze the two pins indicated in Figure 7-4 together to open the mechanism and break it down into its three basic parts.
 - ☐ Clean the mechanism in hot soapy water. It never rusts.
 - ☐ Rinse the mechanism in clean hot water and allow it to dry.

- ☐ Reassemble the mechanism (it never needs lubrication).
- 5. Check the coin chute for obstructions such as: paper, gum, etc.
- 6. Reinstall the coin acceptor to the coin door. See Figure 7-5.
 - ☐ Place the two pegs at the coin acceptor's base into their retaining slots.
 - ☐ Now push the top of the coin acceptor toward the coin door until it snaps in place and is held there by the two spring loaded latches.
- 7. Close and lock the coin door.

NOTE: See Figure 7-6 for instructions on how to set the plastic coin acceptor mechanisms to either accept or reject Canadian quarters.

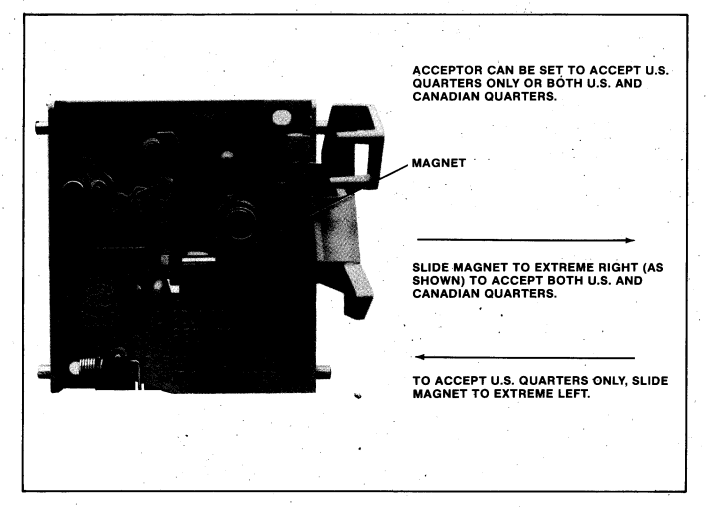


Figure 7-5 Changing the plastic coin acceptor to accept American or Canadian quarters.

PLEASE NOTE:

THE INFORMATION CONTAINED IN THIS SECTION IS TOLD IN AN EASY TO UNDERSTAND MANNER AND IS INTENDED TO AID THOSE WITHOUT AN ELECTRONICS DEGREE IN TROUBLESHOOTING AND REPAIRING THEIR GAMES T.V. MONITOR.

IF YOU READ THROUGH THIS SECTION AND STILL HAVE QUESTIONS, PLEASE CONTACT YOUR DISTRIBUTOR OR MIDWAY MANUFACTURING COMPANY AT THE TOLL FREE NUMBER PROVIDED WITH YOUR GAMES PAPERS.

OUR STAFF AND OUR DISTRIBUTORS STAND READY TO HELP YOU!

THANK YOU

VIII T.V. Monitor Manual

Color T.V. Monitor

Introduction: (How to use this section of your manual.)

This section has been designed to simply familiarize you with one of the more mystical components in your game - the T.V. monitor. If you are an electronics technician who is quite knowledgeable on the subject, you may decide to just go to the schematics and start troubleshooting the defective monitor. But if you are like most people, a monitor is a T.V. set, and that means a complex doo-dad that means big buck repairs. This isn't necessarily so. This section of the manual will acquaint you with the monitor and could just help you repair it if you feel adventurous enough to give it a try. If you have any knowledge of electronics, especially the use of a voltmeter, the repairs you can make are astonishing. Just keep in mind that **ELECTRICITY CAN BE VERY** DANGEROUS, SO BE CAREFUL!!

If you want to understand how a monitor works, just read the "THEORY OF OPERATION" subsection. If you wish, you can follow along with the schematics. The information is presented in a very basic manner but more complete treatment of the subject can be found in the technical sections of bookstores.

If you want to attempt to repair your monitor, it would be a good idea to read this whole section beginning to end before starting. **Pay attention to all warnings** and take them seriously. The more equipment you have the better, but a low cost Volt-Ohm-Milliameter can often do the trick. Here are the steps to take:

- Find the symptom that matches the problems your monitor has in the "SYSTEM — DIAG-NOSIS" subsection. The diagnosis tells the circuit or area the problem may be in and possibly even the actual component causing it.
- Once you have the circuit that is causing the trouble, read the "TROUBLESHOOTING" subsection to learn the procedure for finding the bad part.
- 3. Next, go to the schematic section and find the schematic that matches your monitor. It may be helpful to read the "DIFFERENCES BETWEEN MONITORS" subsection if you are unsure of which monitor you have. Use the schematic to see what parts are in the offending circuit.

That really is all there is to it. Just remember that there are some bizarre or rare symptoms not covered, or that a monitor may have two or more different problems that only a genius, the experienced, or an experienced genius can figure out. But be patient, follow safety precautions, and remember that there is also literature available from the monitor companies through your distributor or from Midway Manufacturing Company on request. (There is a toll free number on the back side of the front cover of this manual.)

Symptom Diagnosis

Insufficient width or heighth: A. Horizontal line (due to VERTICAL CIRCUIT DEFECT). Bad yoke. Bad vertical output section. Open fusible resistor in vertical section. Bad height control. Bad flyback. B. Vertical line (due to HORIZONTAL CIRCUIT DEFECT).

☐ Open part in horizontal output section.2. Picture spread out too far or crushed in certain

- A. Horizontal or vertical output transistor.
- B. Bad component in output circuitry.

3. Line too close with black spacing:

A. Problem in vertical section causing poor linearity.

4. Poor focus and convergence:

□ Bad yoke.

areas:

☐ Open width coil.

- A. Bad high voltage transformer ("flyback") or control.
- Focus voltage wire not connected to neckboard terminal.

5. Colors missing; check:

- A. Interface color transistors.
- B. Color output transistors.
- C. Cracked printed circuit board.
- D. Color circuits.
- E. Video input jack.

. 6. Picture not bright enough:

A. Weak emission from picture tube. (Turn horizontal sync off frequency and put brightness all the way up for about 15 minutes. Occasionally this cures the problem.)

7. Silvery effect in white areas; check:

- A. Beam current transistors.
- B. Weak picture tube emission.

8. Too much brightness with retrace lines; check:

- A. Beam limiter transistors.
- B. Brightness and/or color blanking control set too high.

9. Increasing brightness causes an increase in size and poor focus.

A. Weak high voltage rectifier or regulation (high voltage unit).

10. Small picture and/or poor focus:

A. Low B+ voltage (power supply trouble).

11. Vertical rolling:

- A. Vertical oscillator transistor, IC, or circuit.
- B. No sync from logic board.

12. Horizontal line across center:

- Vertical output circuit is dead (see symptom No. 1. A.).
- B. Vertical oscillator is not putting out the right wave form.

13. Picture bends:

- A. Horizontal sync needs adjusting.
- B. Magnetic or electromagnetic interference.

14. Flashing picture, visable retrace lines:

- A. Broken neck board.
- B. Internal short circuit in the picture tube (arcing).

15. Unsymmetrical picture or sides of picture:

A. Defective yoke.

16. No brightness, power supply operating — No high voltage for the picture tube; check:

- A. Horizontal oscillator.
- B. Horizontal amplifier and output.
- C. Flyback transformer (high voltage unit).

17. No brightness, high voltage present; check:

- Heater voltage to the tube at the neck board.
- B. Screen-grid voltage for the tube.
- C. Focus voltage:
- D. Grid to cathode picture tube bias.

18. No high voltage; check:

- A. For AC input to the "flyback".
- B. Horizontal deflection stages.
- C. Flyback transformer.
- D. Yoke.
- E. Power supply.

19. No horizontal and vertical hold; check:

- A. Sync transistors and circuit.
- B. Wires and jack from logic board to the monitor.

20. Wavey picture — (power supply defect); check:

A. Transistors, diodes, electrolytic capacitors in the power supply.

21. Moving bars in picture:

- A. Ground connector off between monitor and logic boards.
- B. Defect in the power supply (see wavy picture symptom).

22. Washed out picture (see picture not bright enough):

A. Check video signal at the cathode pins with an oscilloscope. If there is about 80 volts peak to peak, the picture tube has weak emission.

23. Monitor won't turn on:

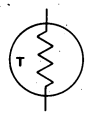
- A. Problem in the power supply: Check fuse, transistors, open fusible resistor.
- B. Shorted horizontal output transistor.

- C. Defective high voltage disabling circuit.
- D. Crack(s) somewhere on main chassis board.

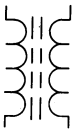
24. Can't adjust purity or convergence:

- A. Use a degausser to demagnetize the picture tube carefully following your degausser's instructions.
- B. Picture tube defective.
- Metal foreign material is in picture tube shield.
- D. Nearby equipment is electromagnetically interferring.
- E. The poles of the earth are pulling off the purity.
- F. Poor focus or width of picture.

Guide To Schematic Symbols



THERMISTOR
(POLARITY DOESN'T MATTER)



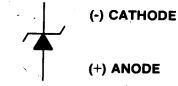
IRON CORE TRANSFORMER (SUCH AS A FLYBACK)



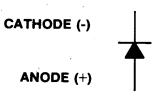
INDUCTOR, COIL, CHOKE (POLARITY DOESN'T MATTER)



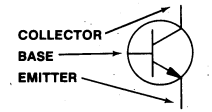
FUSE (POLARITY DOESN'T MATTER)



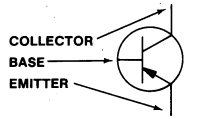
ZENER DIODE



DIODE



NPN TRANSISTOR



PNP TRANSISTOR



VARIABLE RESISTOR, POT, CONTROL (POLARITY DOESN'T MATTER)



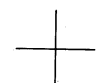
RESISTOR (POLARITY DOESN'T MATTER)



LINES ARE CONNECTED



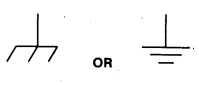
ELECTROLYTIC CAPACITOR



LINES ARE NOT CONNECTED



CAPACITOR (POLARITY DOESN'T MATTER)



GROUND

Troubleshooting

Troubleshooting monitors requires experience, patience, and luck. The first step is to match the symptom the monitor displays to the diagnosis next to it in the "SYMPTOM-DIAGNOSIS" subsection. This will pinpoint the circuit the problem is probably in, and often the parts to check. Next, the circuit should be visually inspected to see if there are any parts broken, burned, or if something is there that shouldn't be, like a loose screw, etc. Some parts go bad before others and should be checked first. In fact, following is the general order in which parts usually go bad:

- 1. Semiconductors (like transistors, diodes, and integrated circuits).
- Fusible resistors.
- Electrolytic capacitors.
- Resistors.
- Capacitors and coils.

Always remember that a monitor can bite like a snake. Even when it is turned off, capacitors hold voltage and will discharge it to you should you be touching chassis ground. The picture tube or CRT, itself, is a giant capacitor, so avoid the flyback anode plug hole. With the monitor on, the power supply circuit and/or the flyback, which puts out at least 18,000 volts, CAN BE KILLERS!! Avoid handling power transistors (usually output transistors), yoke terminals, and other high power components when the monitor is on.

WARNING: That picture tube is a bomb! When it breaks, first it implodes, then it explodes. Large pieces of glass have been known to fly in excess of 20 feet in all directions. DO NOT carry it by the long, thin neck. Discharge its voltage to ground by shorting the anode hole to ground. Use a plastic handled screwdriver. connect one end of a wire with an alligator clip at each end to chassis ground and the other end to the metal shaft of the screwdriver. Using ONE HAND ONLY (put the other in your pocket) and touching ONLY the plastic handle of the screwdriver (DO NOT TOUCH THE METAL SHAFT) stick the blade of the screwdriver into the anode hole. Be prepared for a fairly loud pop and a flash. The longer the monitor has been turned off, the smaller the pop and dimmer the flash. But BE CARE-FUL, picture tubes will hold a very

healthy charge for at least a week if not longer. Even after you've discharged it once, it may still carry a residual charge. It's better to be too careful than dead, which is why electronic equipment always carries stickers referring servicing to qualified personnel. Handle the side with the viewing screen against your chest when changing it. ALWAYS wear safety goggles when handling the picture tube.

To maintain the safety and performance of the monitor, always use exact replacement parts. For instance, the wrong components in the power supply can cause a fire, or the wrong color transistor may give a funny color to the picture. Service your monitor on a nonconductive firm table like wood, NOT METAL, and take off all of your jewelry just in case. With all this in mind, you are ready to begin troubleshooting.

Observe the picture carefully. Try to vary the appropriate control that would most likely affect your particular symptom. For example, if there is poor brightness or no picture, try turning up the brightness or contrast control. If the controls have no effect at all, chances are there is trouble with the control itself, the circuit it controls, or a nearby circuit that may be upsetting voltages. Go to the list of symptoms and determine with the schematic where the bad circuit is.

CAUTION:

Keep in mind that capacitors hold a charge as can the picture tube (for at least a week and usually longer), and could shock you.

First, check for obvious visual defects such as broken or frayed wires, solder where it is not supposed to be, missing components, burned components, or cracked printed circuit boards. If everything looks good up to this point, make sure that diodes, electrolytic capacitors, and transistors have their leads connected in the right polarity as shown on the schematic and the circuit board.

Turn on the power and measure the voltages at the leads of the active devices such as tubes, transistors. or integrated circuits. Any voltage that does not come within at least 10% to 15% of the voltage specified on the schematic indicates either a problem with that device or a component connected with it in the circuit. The next step is to use the ohmmeter to narrow down the field of possible offenders.

To test a transistor, one lead of the ohmmeter is placed on the base; and the other lead placed just on the emitter, then on the collector. A normal transistor will read either high resistance (infinite), or little resistance (400 to 900 ohms), depending on the polarity of this type transistor. Then the leads should be switched, one remaining on the base, and the other switched from the emitter to the collector. Now the opposite condition should result: the resistance should be infinite if it was lower when the other lead was on the base. Consistantly infinite readings indicate an open, and a short is demonstrated by 0-30 ohms on most of these test readings. Finally, place one lead on the collector, then the other on the emitter. No matter which lead is used, there should be infinite resistance. Any lower reading, such as 50 ohms (which is typical on a bad transistor), indicates

This all sounds pretty confusing, but a little experience on a good transistor will make you an expert in no time. Usually, the lowest ohmmeter setting is used for testing transistors. Once in a great while a transistor may check out good on this test, but may actually be "leaky" or break down only on higher voltages. If in doubt, change it. It is also wise to check the transistor out of the circuit just in case some component in the circuit is affecting the ohmmeter reading.

A diode is tested like a transistor except it only has two leads. Again, there should be high resistance one

way and little resistance the other. If it tests bad, take one lead out of the circuit in case some component is messing up the ohmmeter reading.

NOTE:

DO NOT leave soldering equipment on the leads too long since all semiconductors, especially integrated circuits, are easily destroyed by heat.

Without special equipment, integrated circuits are checked by verifying the proper DC voltage on the pins and the correct AC wave form using an oscilliscope. **BE CAREFUL:** Shorting their pins can easily destroy them.

Resistors are checked with an ohmeter and should usually be within ten percent of the value stated on them and on the schematic. You may have to desolder one lead from the printed circuit board. If you wreck the foil on the board, carefully solder a small wire over the break to reconnect the conductive foil.

Capacitors are tricky. Their resistance goes up when checked with an ohmmeter which shows a charging action. As they suck up current from the meter, the voltage goes up and so does the resistance. If you are sure a particular circuit is giving you a problem and everything else checks out O.K., Electrolytic capacitors are prime suspects. Substitute a new one and keep your fingers crossed.

Theory of Operation

To understand what goes on inside the monitor, large general groups of circuits will be examined instead of laboriously analyzing the branches and small circuits that make up these groups. This will help avoid confusion and aid in a basic, concrete, knowledge of what makes up a monitor.

THE POWER SUPPLY —

The AC going to the monitor from the game transformer is just like the voltage and current from your wall outlet. It jumps up and down going positive and negative sixty times a second. But a monitor needs nice, smooth DC; direct current, not alternating. So diodes chop up the AC and a big electrolytic capacitor filters it out to make it even smoother. Since the monitor is a big piece of electronic equipment, with many circuits demanding a lot of power from the power supply, there are also zener diodes and transistors to help maintain a nice, constant, smooth voltage so that the monitor circuits don't jump around. And this is what happens when you see a wavy picture. There is AC creeping

through the power supply, so it must be malfunctioning. If the voltage from the power supply is too low, the other circuits will be starved for power and you may see a small, wavy picture, or none at all.

Some circuits receive voltages that are higher than what the power supply should put out. But they come from the flyback transformer which will be discussed later

THE INTERFACE SECTION OF THE CHASSIS —

The interface section of the chassis is fairly easy to identify. It is right by the place where the video jack(s) from the logic board(s) plug into. There are sets of transistors that receive the separate red, green, blue, and sync information from the cables that come from the logic boards. The circuits jack up the voltage and match impedances, or in other words, prepare the logic board outputs for the circuits that will really amplify them for the output devices such as the yoke in the case of the sync, or the picture tube that shows the colors.

An interesting aside is that our sync is composite negative sync. That means two things:

- 1. The sync is a negative going wave form.
- There are two pulses going at different speeds over the same wire:
 - Vertical wave forms at 60 times per second (or Hertz) and
 - b. Horizontal wave forms at about 15,750 times per second (Hz).

The sync is amplified by a sync amplifier transistor and sent on its way to the oscillators. The sync or timing information will be explained along with the oscillator shortly.

The color information is sent via wires to the neck board where the main amplification occurs. This will also be discussed later.

VERTICAL AND HORIZONTAL DEFLECTION—

After the sync signal is amplified by the sync amp, it goes to two different sections, the vertical and horizontal circuits. Basically, the sync signals are for timing so the picture doesn't mess up since it is assembled like an orderly jigsaw puzzle, but so fast that you can't see the electron beams for each color painting the picture on the screen. This will all become clear soon. For now, we will follow the 60 cycle component of the sync as it goes on its journey to the deflection yoke.

The 60 cycle pulse goes to the vertical oscillator to make sure this circuit goes back and forth (or oscillates) at 60 times a second. Without this pulse keeping the circuit at the correct speed, it may get lazy and oscillate at 58 cycles or lower, or get ambitious and oscillate at 62 cycles or higher. At the wrong speed, the picture will start to roll up or down.

A Wells Gardner 13" (K4806) or 19" (K4906, K4956) color monitor uses an integrated circuit for its sync section. An Electrohome 13" or 19" color monitor uses an integrated circuit IC501 for its sync section. Wells Gardner uses HA11423 and Electrohome uses HA11244. **These ARE NOT interchangeable!** The idea is all the same. The output to the vertical amplifying transistors for all monitors must form a sawtooth wave form, sort of like a bunch of pyramids, racing through the yoke's vertical coils at 60 times a second.

Along the way to the output transistors, the 60 cycle pulse is shaped and amplified to do the job: the yoke magnetically pushes the electron beam to fill the screen out sideways looking at the screen with the greatest length going up and down. Or viewing the screen sitting like a home television set, the amplified vertical output fills the screen up and down. Watching a monitor like this, seeing only a horizontal line means a problem with the vertical coils of the yoke or anything from the vertical output section on back to the oscillator.

The horizontal section is very similar with a few exceptions. The horizontal wave shape is more like a square and has a frequency of 15,750 cycles a second. Both Wells Gardner and Electrohome use the other side of their respective integrated circuits for the horizontal circuitry. If the oscillator isn't going at the correct speed, the picture may move sideways, start to slant, or tear up with slanted thin figures. With both the vertical and horizontal of all monitors, there are variable resistors that change the speed of the oscillators up and down. This way you have controls that can make the correct frequencies to keep the electronic jigsaw puzzle nicely locked in place. If you're driving in a car and next to you someone else is driving their car at exactly the same speed, it will appear that they are not moving. And this is why the sync frequency and the oscillator's frequency must match, so the picture doesn't appear to move.

The correct wave form is shaped and amplified in the circuitry just like in the vertical section. But the horizontal output transistor is a large power transistor and not only serves to give current to the horizontal yoke windings, it also feeds the flyback transformer.

THE FLYBACK TRANSFORMER (OR HIGH VOLTAGE UNIT) —

The picture tube needs high voltage to light up, and the power supply can't meet this demand. The flyback transformer receives current alternating at about 15,750 times per second from the horizontal output transistor. The "flyback" jacks up its input voltage and puts out a higher voltage alternating at the same speed. But, in your "flyback" there are diodes that chop up the alternating voltage to make it a smooth DC output just like in the power supply. This is what goes through that thick red wire to your picture tube. THIS AREA HAS ABOUT 18,000 VOLTS ON IT AND IT CAN KILL YOU!!

The "flyback" may be dangerous, but it is also generous. It has extra output windings which give voltage to the heater pins of the picture tube, voltage for the vertical deflection circuits, and picture tube screen-grid voltage. So in a way, the high voltage "flyback" is like a second power supply.

COLOR CIRCUITS —

The color circuits are pretty straight forward. The signals go into the interface section where some amplification and impedance matching occurs. These circuits are pretty sparse and simple. Each color just has two transistors and a diode with some resistors and capacitors. From here, the AC color signal is sent by wires to the neck board.

The color output circuits are on the neck board. The color signals going to the transistors are controlled by two variable resistors called drive controls. There are only two, one for the red and one for the green.

screen. Moving the Control may distort the top part of your picture (or the side, depending on the game and how the monitor is mounted) so go ahead and move it if you are having this type of problem. To accommodate this new feature, there are a few circuit changes.

ONE MAJOR DIFFERENCE BETWEEN THESE TWO VERSIONS OF THE K4906 IS THE YOKE. They look the same but notice the part numbers:

K4906 WITHOUT the Damper Control: 2021111201

K4906 WITH the Damper Control: 2021111258

Since the companies like to change part numbers at the drop of a hat, the best thing to do is to request whatever part number is written on your yoke. If you should get the wrong yoke, the results will be:

Picture distortion.

Excessive brightness.

Too much or too little vertical picture size.

K4956 (3rd TYPE) — This monitor is identical to the K4906 WITHOUT the Damper Control EXCEPT the picture tube is vertically mounted and there is an additional small P.C. Board mounted on the monitor where the yoke plugs in. This monitor is used on some Cocktail Table games where the picture has to flip for the second player.

Generally speaking, some games flip the picture image via the logic board programming but this monitor is used in games that flip the picture image via generation of a small signal voltage which is sent to the extra P.C. Board on this monitor. This signal voltage causes relays on this extra P.C. Board to flip the picture by reversing the horizontal and vertical signals to the yoke pins.

What kind of problems can this extra P.C. Board cause? If the relays become defective, the picture won't flip. If the P.C. Board gets cracked you may have a horizontal line on the screen, a vertical line on the screen, or maybe just a dot in the center of the screen. Of course, the logic board could be defective and not sending the signal to flip the picture. In any case, some people feel that using relays is cheaper, simpler, and more reliable, so this is an advantage.

CONTROLS YOU MAY NOT TOUCH

Basically, on the Electrohome monitor, you can move any control you want **EXCEPT** for the B1 control. This sets the power supply voltage (ideally at 120 VDC) and is located right behind VERTICAL HOLD. The 13" Electrohome **DOES NOT** have this control. It may also be wise not to move the VERTICAL LINEARITY since this distorts the picture and is hard to reset perfectly. If you do move it, turn on the Cross Hatch Test Pattern of your game and try to get the squares to the point where they are equal in size by readjusting this Linearity Control.

On the Wells Gardner monitor, brightness is adjusted by the "BLACK LEVEL" Control which is right next to the Horizontal Frequency Control. Under the Focus Control is the "SCREEN" Control which you **DO NOT** touch. Yes, this control does adjust the brightness, but it is used to set the CRT bias and is adjusted at the factory. When Wells Gardner sets it, they mark the position with a black mark on the knob. If you move it, be sure to realign the mark and THEN set the BLACK LEVEL Control to the brightness you desire. So, other than the SCREEN control, you may adjust any of the controls.

Parts Interchangeability

Some parts can be interchanged on all of the monitors. Here are the rules:

- You CAN swap any resistor between monitors that has the same resistance, wattage rating, and tolerance.
- 2. You **CAN** swap any capacitor between monitors that has the same capacitance and voltage rating.
- 3. You CAN swap many of the parts between the 19" and the 13" versions of each manufacturer's monitor. BUT, be certain to compare the manufacturers' part numbers to be positive the parts you want to interchange are identical. BE SURE you have read the section DIFFERENCES BE-TWEEN MONITORS which was covered earlier.
- You CANNOT swap any picture tubes between monitors!! In the past you could, but Wells Gardner is now using a new monitor. When

ordering a replacement picture tube, ALWAYS SPECIFY THE PICTURE TUBE NUMBER!

- 5. You CANNOT change any part that is a safety part, one that is shaded in gray on the schematic; it MUST be IDENTICAL to the original. To do otherwise IS DANGEROUS. For instance, the 13 inch Electrohome (G07-902) monitor "flyback" looks identical to the 19 inch Electrohome (G07-904) monitor "flyback". In fact, there is even a 19 inch Electrohome (G07-905) monitor (which is an obsolete model) with a similar looking "flyback". NONE OF THESE ARE INTERCHANGEABLE!!
- 6. You **CAN** change any of the parts between the G07-904 and G07-907. They're essentially the same monitor except that the G07-907 has a vertically mounted picture tube.

If there is any doubt about what parts can be swapped between each manufacturer's 19 inch and 13 inch models, compare the manufacturer's part number between each one. If they match up, they are the same part.

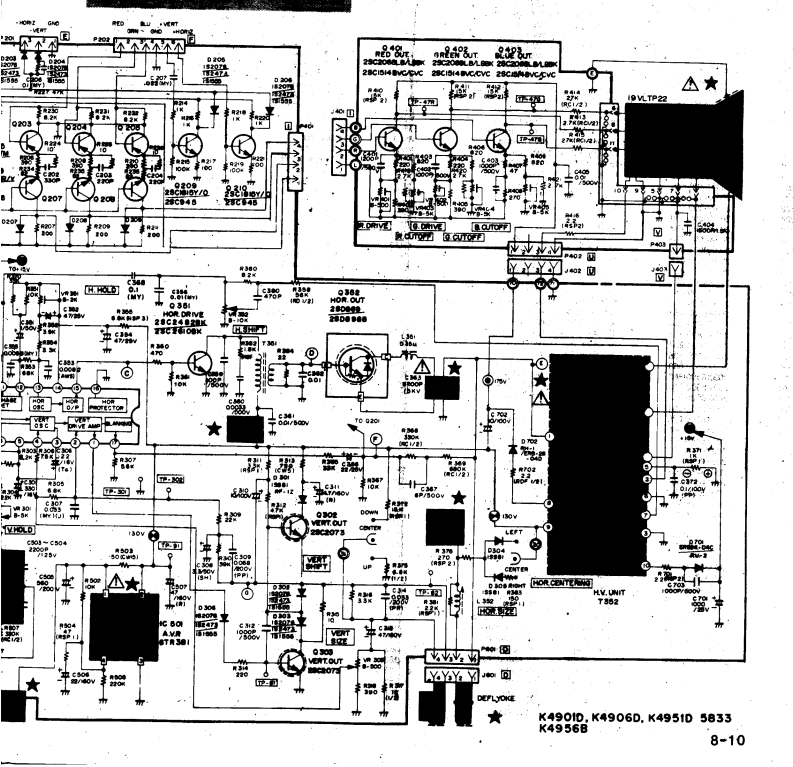
ITOR SCHEMATIC DIAGRAM 11, 19K4906, 19K4951, 19K4956

CAUTION: FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.
AVERTISSEMENT: POUR MAINTENIR
LE DEGRE DE SECURITE DE L'APPAREIL
NE REMPLACER LES COMPOSANTS
DONT LE FONCTIONNEMENT EST
CRITIQUE POUR LA SECURITE QUE PAR
DES PIECES RECOMMANDEES PAR LE
FABRICANT.

OSCILLOSCOPE WAVEFORM PATTERN

The waveforms shown are as observed on the wide band oscilloscope with the monitor turned to a reasonably strong signal and a normal picture. The voltages shown on each waveform are the approximate peak amplitudes.

if the waveforms are observed on the oscilloscope with a poor high frequency response, the corner of the pulses will tend to be more rounded than those shown and the amplitude of any high frequency pulse will tend to be less.

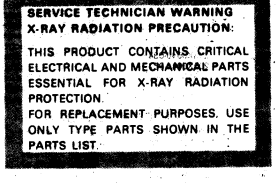


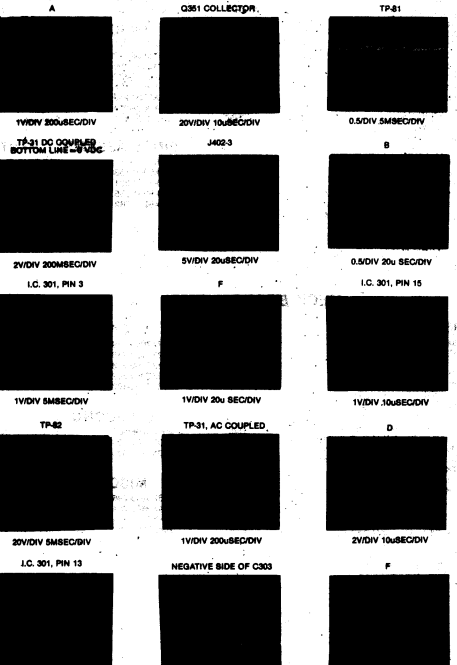
19" COLOR MONIT MODELS 19K4901,

Power	Supply	Voitage	and	Symbol
L COLUMN	-	A CALICINE	-	dilina.

Symbol	Voltage	Operating Circuit
•	15V	Vert. Osc. Sync Blanking CRT Cut-Off
0	130V	Horiz. Osc. Horz. Drive Horz. Output Vert. Output
O	175V	Video Output

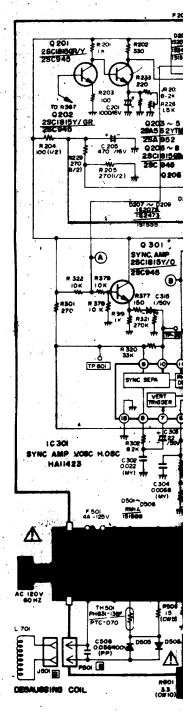
1VDIV 200uSEC/DIV





2V/DIV 5MSEC/DIV

1VDIV 2MSEC/DIV



REPLACEMENT PARTS LIST

This monitor contains circuits and components included specifically for safety purposes.

For continued protection no changes should be made to the original design, and components shown in shaded areas of schematic, or A \pm on parts list should be replaced with exact factory replacement parts.

The use of substitute parts may create a shock, fire, radiation or other hazard. Service should be performed by qualified personnel only.

MAIN BOARD

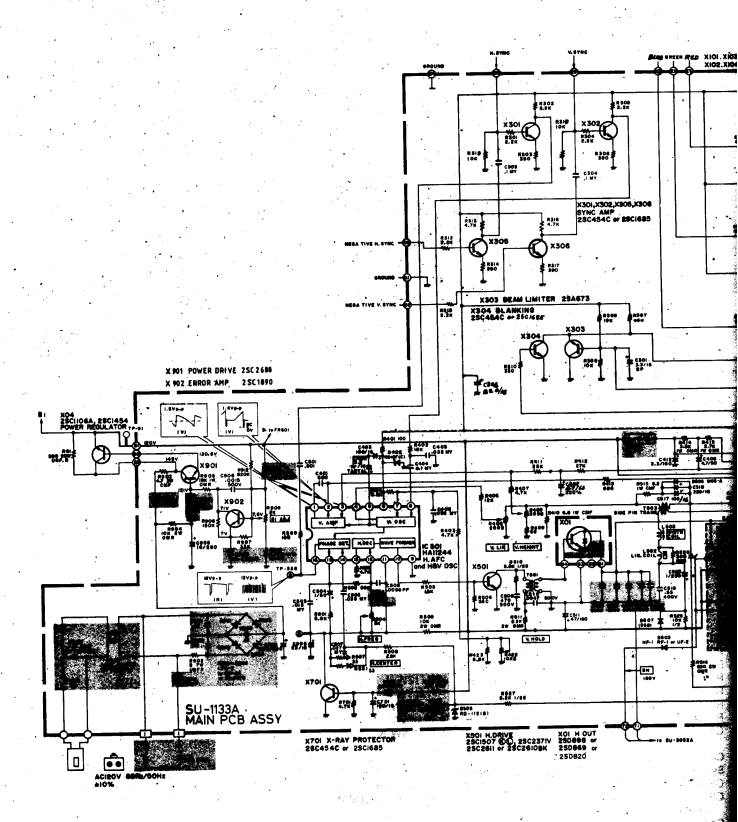
Her. No.	Part res.	Description	<u> </u>	Ref. No.	Part No.	Description
	*					
	RESI	STORS		•	RES	SISTORS (CONT.)
R201	203X6500-645					· · · · · · · · · · · · · · · · · · ·
R202	203X6500-543 203X6500-523	1K Ohm, 5%, 1/4 30 Ohm, 5%, 1/4		R369 R370	203X5602-329 203X6501-002	680K Ohm, 5%, 1/2W Comp. 33K Ohm, 5%, 1/4W Carbon
R203	203X6500-405	100 Ohm, 5%, 1/		R371	203X9014-584	1K Ohm, 5%, 1W Metal Oxide
R204	203X6700-327	100 Ohm, 5%, 1/		R372	203X9101-119	12K Ohm, 5%, 1W Metal Oxide
R205	203X6700-421	270 Ohm, 5%, 1/		R375	203X6700-763	6.8K Ohm, 5%, 1/2W Carbon
R206	203X6500-540	390 Ohm, 5%, 1/		R376	203X9104-404	270 Ohm, 5%, 2W Metal Oxide
R207	340X2201-934	200 Ohm, 5%, 1/		R377	203X6500-447	150 Ohm, 5%, 1/4W Carbon
R208	203)(\$500-540	390 Ohm, 5%, 1/	4W Carbon	R378	203X65Q0-886	10K Ohm, 5%, 1/4W Carbon
R209	340X2201-934	200 Ohm, 5%, 1/		R379	203X6500-886	10K Ohm, 5%, 1/4W Carbon
R210	203X6500-540	390 Ohm, 5%, 1/		R380	203X6500-865	8.2K Ohm, 5%, 1/4W Carbon
R211	340X2201-834	200 Ohm, 5%, 1/		R381	203X6500-724	2.2K Ohm, 5%, 1W Metal Oxide
R214 R215	203X6500-645 203X6501-126	1K Ohm, 5%, 1/4		R383	203X9014-387	150 Ohm, 5%, 1W Metal Oxide
R216	203X6500-845	100K Ohm, 5%, 1K Ohm, 5%, 1/4		R502 R503	203X6500-886	10K Ohm, 5%, 1/4W Carbon
R217	203X8500-405	100 Ohm, 5%, 1/4		R504	204X1700-535 203X9014-267	150 Ohm, 5%, 15W Metal Oxide 47 Ohm, 5%, 1W Metal Oxide
R218	203X8500-845	1K Ohm, 5%, 1/4		R505	203X6501-209	2.2K Ohm, 5%, 1/4W Carbon
R219	203X6601-126	100K Ohm, 5%,		R506	203X9104-105	15 Ohm, 5%, 2W Metal Oxide
R220	203X6500-645	1K Ohm, 5%, 1/4		R507	203X5602-185	330K Ohm, 5%, 1/2W Comp.
R221	203X6500-405	100 Ohm, 5%, 1/		Δ ★R801	204X1625-058	3.3 Ohm, 5%, 10W WW
R222	203X6500-762	3.3 Ohm, 5%, 1/4		R701	203X9105-141	2.2 Ohm, 5%, 2W Metal Oxide
R224	203X6500-169	10 Ohm, 5%, 1/4	W Carbon	R702	203X6206-441	2.2 Ohm, 5%, 1/2W Carbon
R225	203X6500-169	10 Ohm, 5%, 1/4	W Carbon	VR201	204X2070-072	2K Ohm-B Semi-Fixed
R226	203X6500-169	10 Ohm, 5%, 1/4		VR301	204X2070-084	5K Ohm-B Semi-Fixed
R227	203X6501-044	47K Ohm, 5%, 1/		VR303	204X2070-055	500 Ohm-B Semi-Fixed
R228	203X6500-645	1K Ohm, 5%, 1/4		VR351	204X2070-072	2K Ohm-B Semi-Fixed
R229 R230	203X6700-421 203X6500-863	270 Ohm, 5%, 1/		VR352	204X2070-072	2K Ohm-B Semi-Fixed
R231	203X6500-863	8.2K Ohm; 5%, 1		at a second of	production of the second	
R232	203X6500-863	8.2K Ohm, 5%, 1 8.2K Ohm, 5%, 1				
R233	203X6500-468	180 Ohm, 5%, 1/				
R234	340X2820-934	82 Ohm, 5%, 1/4			CAF	PACITORS
R235	340X2820-934	82 Ohm, 5%, 1/4		C201	203X0014-088	1000 uF, 16V, Electrolytic
R236	340X2820-934	82 Ohm, 5%, 1/4	W Carbon	C202	202X7200-064	330 pF, 500V, Ceramic
R301	203X6500-508	270 Ohm,5%, 1/4	W Carbon	C203	202X7200-043	220 pF, 500V, Ceramic
R302	203X6500-863	8.2K Ohm, 5%, 1		C204	202X7200-043	220 pF, 500V, Ceramic
R303	203X6500-863	8.2K Ohm, 5%, 1		C205	203X0014-076	470 uF, 16V, Electrolytic
R304	203X6500-724	2.2K Ohm, 5%, 1		C206	203X1810-149	0.1 uF, 125V Mylar
R305 R306	203X6500-842 203X6003-201	6.8K Ohm, 5%, 1		C207	349X2232-109	.022 uF, 100V Mylar
R307	203X6500-825	7.5K Ohm, 2%, 1 5.6K Ohm, 5%, 1		C301	203X0014-065	330 uF, 50V Electrolytic
R309	203X6 500-96 5	22K Ohm, 5%, 1/		C302	203X1600-563	0.033 uF, 50V Mylar
R310	203X6500-988	39K Ohm, 5%, 1/		C303 C304	203X0629-037	3.3 uF, 50V Electrolytic
R311	203X6500-762	3.3K Ohm, 5%, 1		C306	203X1600-366 203X0412-012	0.068 pF, 50V Mylar
R312	203X9014-741	4.7K Ohm, 5%, 1		C307	203X1600-634	2.2 uF, 16V Tantal 0.033 uF, 50V Mylar
R313	204X1450-537	1K Ohm, 5%, 5W		C308	203X0025-174	3.3 uF, 50V Electrolytic
R314	203X6500-481	220 Ohm, 5%, 1/4	4W Carbon	C309	203X1207-100	0.068 uF, 100V PP
R315	203X6500-169	10 Ohm, 5%, 1/4		√ C310	203X0629-061	10 uF, 100V Electrolytic
R316	203X6500-762	3.3K Ohm, 5%, 1		C311	203X0041-025	10 uF, 160V Electrolytic
R317	203X6700-107	12 Ohm, 5%, 1/2		C312	202X7050-248	1000 pF, 500V Ceramic
R318	203X6500-540	390 Ohm, 5%, 1/4		C313	203X0040-052	47 uF, 160V Electrolytic
R319 R320	203X6500-645 203X6501-002	1K Ohm, 5%, 1/4		C314	203X1201-265	0.033 uF, 200V PP
R321	203X6501-224	33K Ohm, 5%, 1/		C315	203X0629-023	1 uF, 50V Electrolytic
R322	203X6500-886	270K Ohm, 5%, 1 10K Ohm, 5%, 1/		G351	- 203X0629-023	1 uF, 50V Electrolytic
R351	203X6500-886	10K Ohm, 5%, 1/		C352 C353	203X0619-045	47 uF, 25V Electrolytic
R352	203X6500-785	3.9K Ohm, 5%, 1		C354	203X1190-015 203X0619-045	0.0082 pF, 50V Mylar-PP
R353	203X6501-086	68K Ohm, 5%, 1/		C355	203X1 600-366	47 uF, 25V Electrolytic 0.0068 pF, 50V Mylar
R354	203X6500-762	3.3K Ohm, 5%, 1		C356	202X7050-483	0.0000 pr, 500 mayrai
R355	203X9205-143	6.8K Ohm, 5%, 3	W Metal Oxide	C359	202X8065-606	100 pF, 500V Ceramic
R358	203X5601-878	56K Ohm, 5%, 1/2		C360	202X7050-366	0.0033 pF, 500V Ceramic
R360	203X6500-561	470 Ohm, 5%, 1/4		G361	202X7050-483	0.01 uF, 500V Ceramic
R361	203X6500-886	10K Ohm, 5%, 1/		C362	202X7203-032	0.01 uF, 50V Ceramic
R362	203X9014-645	1.8K Ohm, 5%, 1		△★ C363	203X1270-911	8700 pF, 1.5 KV PP
★R363	204X1527-751	3.9K Ohm, 5%, 7		★C365	203X1201-265	0.33 uF, 200V PP
R364 R365	203X6500-246 203X6501-002	22 Ohm, 5%, 1/4\		C366	203X0019-026	22 uF, 25V Electrolytic
R367	203X6500-886	33K Ohm, 5%, 1/4 10K Ohm, 5%, 1/4		C367	202X8065-162	6 pF, 500V Ceramic
R368	203X5602-185	330K Ohm, 5%, 1/		C368	202X7203-032	0.01 uF, 50V Ceramic
				C372	203X1207-125	0.1 uF, 100V PP
						• • • • • • • • • • • • • • • • • • •

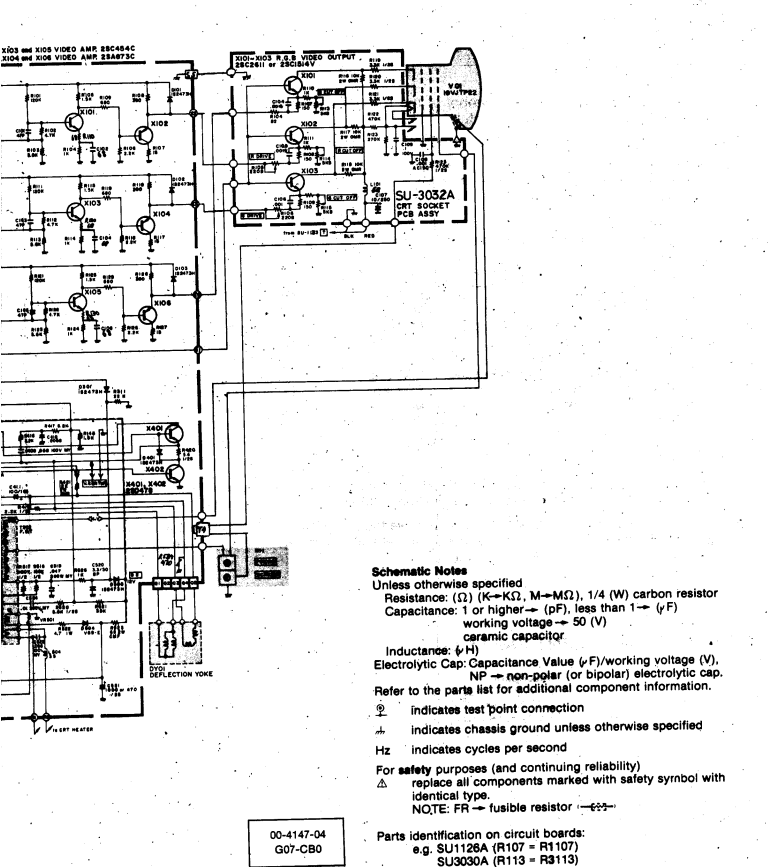
MAIN BOARD (CONT.)

Ret No.	Port No.	Description		Ref. No.	Part No.	Description
	CAPACITO	RS (CONT.)	•		SEMICONDUC	CTORS (CONT.)
C380	202X7200-087	470 uF. 500V Ceramic		Q206	200X3181-523	Translator (NPN) 2SC1815GR
△ C501	203X1810-149	0.1 uF, 125V Mylar		Q207	200X3181-523	Translator (NPN) 2SC1815GR
A C502	202X7050-282	1500 pF, 500V Ceramic		Q208	200X3181-523	Transistor (NPN) 2SC1815GR
△ C503	202X7810-214	2200 pF, 125V Ceramic		Q209	200X3181-523	Transistor (NPN) 2SC1851GR
△ C504	202X7810-214	2200 pF, 125V Ceramic		Q210	200X3181-523	Transistor (NPN) 2SC1851@R
C505	203X0220-075	560 uF. 200V Electrolytic	5.2	Q301	200X3181-523	Transistor (NPN) 28C18519
C506	203X0040-034	22 uF. 160V Electrolytic	•	Q302	200X3207-306	Transistor (NPN) 2SC2073LBCL2
C507	203X0041-057	47 uF, 160V Electrolytic		Q303	200X3207-306	Transistor (NPN) 2SC2073LBGL2
C701	203X0019-092	1000 uF, 25V Electrolytic		Q351	200X3248-217	Translator (NPN) 2SC2482BK
C702	203X0634-061	10 uF, 100V Electrolytic		Q352	200X4589-802	Transistor (NPN) 2SD896B
C703	202X7050-248	1000 pF, 500V Ceramic		IC301	200X2300-033	IC HA11423
. 0.00				Δ ★ IC501	200X2600-183	IC STR381
	SEMICO	NDUCTORS			A Company of the Comp	
D203	201X2010-159	Diode, IS2078-27			TRANSFOR	MERS & COILS
D204	201X2010-159	Diode, IS2076-27				•
D205	201X2010-159	Diode, IS2078-27		L351	201X4710-134	Coll, (RF Choke)
D206	201X2010-159	Diode, IS2076-27		L352	201X5000-083	Coll, Horiz. Size
D207	201X2010-159	Diode, IS2076-27		L701	611X0004-007	Coll, Adg.
D208	201X2010-159	Diode, IS2076-27		T351	202X1300-080	Transformer, Hor. Drive
D209	201X2010-159	Diode, IS2076-27		△★ T362	200X9720-301	HV-Unit M-11
D301	201X2010-165	Diode, ISS81		The second second	· Neo	LLANEOUS
D302	201X2010-159	Diode, IS2076-27	3		MISCE	STATE OF THE SECOND STATE
D303	201X2010-159	Diode, IS2076-27		APER	294X7120-073	Pulle, 4 Amp. 125V
D304	201X2120-009	Diode, RH-IV		J400	206X5008-632	Plecep' W Wille 3P-M-BG
D305	201X2120-009	Diode, RH-IV	. •		204X9600-466	Plus, PVISSP.)
D306	201X2010-159	Diode, #52078-27	3	Page .	294X9601-477	Plug, Well SP-Q
△ D501	201X3120-216	Diode, RM-TAY		, Post	204X9600-298	Plus, PND 46-8
△ D502	201X3120-216	Diode, RM-IAV	ŧ	100 1	- 30 4X9800-249	P(ip) (P)(\$ 28-8)
▲ D503	201X3120-216	Diode, RM-TAV	- 3	Page	204X9600-304	Plug PWB 4P-C
△ D504	201X3120-216	Diode, RM-1AV		TH501	201X0100-112	Thermistor
D505	201X3120-216	Diode, RM-1AV				*
D506	201X3120-216	Diode, RM-1AV	,	·	EINAL ACC	EMBLY PARTS
D701	201X2130-234	Diode, RU-2V				EMBLI PANIS
D702	201X2120-009	Di ode, RH-1V			A 1 10000138-506	19VL 1822 Plx Tube
Q201	200X3181-523	Translator (NPN) 2SC1815GR			266X9800-158	Lateral/Purity-Assembly
Q202	200X3181-523	Transistor (NPN) 28C1815GR			A 22X1111-201	Yoke Deflection
Q203	200X4056-260	Transistor (PNP) 25A562-Y-TM		47. YE	204X9301-255	CRT Booket
Q204	200X4056-260	Transistor (PNP) 28A662 Y-TM		A	291X5004-262	Automotic Degaussing Coil Unit
Q205	200X4056-260	Translator (PNP) 2SA582-Y-TM	,	the way to		
			- 1			

NECK BOARD

	RESI	STORS	CAPACITORS
R401	203X6000-729	220 Ohm, 5% 1/6W Cartion	Catt 202X7050-289 1208-9F 5500 Ceramic
R402	203X6500-540	390 Ohm, 5% 1/4W Carbon	202X7050-248 1938 4F, 880V Ceramic
R403	203X6000-661	820 Ohm, 5% 1/4W Carbon	202X7050-248 1606 aF 5006 Ceramic
R404	203X8000-729	220 Ohm, 5% 1/4W Carbon	202X7050-282 1888 apr \$ 555 Ceramic
R405	203X6500-540	390 Ohm. 5% 1/4W Carbon	202X7050-483 0.51 UF. 506V Ceramic
R406	203X6000-661	820 Ohm, 5% 1/4W Carbon	
R407	203X6000-729	470 Ohm, 5% 1/4W Carbon	
R408	203X6000-998	270 Ohm, 5% 1/4W Carbon	SEMICONDUCTORS
R409	203X6000-661	820 Ohm, 5% 1/4W Carbon	Q401 200X3208-800 Translator (NPN) 28C2088LB
R410	203X9104-824	15K Ohm, 5% 2W M.O. Forming	Q402 200X3208-800 Translator (NPN) 2SC2088LB
R411	203X9104-824	15K Ohm, 5% 2W M.O. Ferming	200X3208-800 Transition (NPN) 2SC2088LB
R412	203X9104-824	15K Ohm, 5% 2W M.D. Fedhing	
R413	203X6000-998	2.7K Ohm, 5% 1/2W Comb.	
R414	203X6000-998	2.7K Ohm, 5% 1/2W Comp.	MISCELLANEGIA .
R415	203X6000-998	2.7K Ohm, 8% 1/2W Comp.	
R416	203X9105-154	2.2 Ohm, 5% 2W Motel Oxide	#801 #86X5009-290 ###0## #7re 4P-E Peta #84X9800-254 Peta Peta 3P-A
R419	203X6500-741	2.7K Ohm, 5% 1/4W Cartion	PMS 204X9600-981 PMC Pin 1P-D
R420	203X6500-741	2.7K Ohm, 5% 1/4W Carbon	P701 204X9601-020 Prug, PWB 4P-E
R421	203X6500-741	2.7K Ohm, 5% 1/4W Carbon	P701 204A9001-020 F10g, FWB 4F-E
VR401	204X2115-014	√ 500 Ohm, -B Semi-Fixed	
VR402	204X2115-014	500 Ohm, -B Semi-Fixed	
VR403	204X2115-006	5K Ohm, -B Semi-Fixed	
VR404	204X2115-006	5K Qhm: -B Semi-Fixed	
VR405	204X2115-006	5K Ohm, -B Semi-Fixed	
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Outside of the P.C.B. Ass'y

Symbol

A

WA

Description

Picture Tube 19"

ADeflection Yoke
PC Magnet
A Flyback Transf.

△Flyback Transf. △HVR

UNF Resistor 220 Ω ,25W K C Capacitor 150pF, AC1.5KV

Si. Transistor
Si. Transistor
Screw #8-%
Screw ½ x ¾ Pix Tube Mtg. (4)

Pyramidal Lock Washer (4)
Nut Retainer, Pix Tube Mtg. (4)

Clip — P.C.B. Support Standoff

Wire Terminal (Gnd. Strap)
Terminal Lug (Gnd.)
Groundstrap Assy.
Grounding Spring
Wire Hook (Gnd. Strap)

Purity Shield Holddown Clamp Support Brkt. RH

Support Brkt. LH Chassis Base Yoke Wedge (3)

Purity Shield Ass'y. Parts List

Symbol

D911, D912

D911, D912

C911 R921 Description

Degaussing Coil
Rectifier 1 Amp 600V (2)
Pin Terminal (2)
Pin Terminal Housing
Purity Shield (2 pcs.)

Purity Shield (2 pcs.)
Purity Shield (2 pcs.)
Capacitor 100nF 10% 400V
Resistor, Wirewound 33 Ω.

Resistor, Wirewound 33 Ω , 4W Fire Retardent Term. Strip 4 Lug

CRT Socket P.C.B. Ass'y (SU-3032A) Parts List

Resistors Symbol

R3105 R3106 R3113 R3114

R3115 R3116 R3117 R3118

R3119 R3120 C3121

Capacitors Symbol C3107 C3108

Colls Symbol L3101 **Description** V R 200

R 200 R 5K R 5K R 5K

OM R 10KΩ2W J
OM R 10KΩ2W J
OM R 10KΩ2W J
Comp. R 3.5KΩ4W K
Comp. R 3.5KΩ4W K
Comp. R 3.5KΩ4W K

Description

E Cap. 10uF 250V A C Cap. 1000pF **DC**1400V P

DescriptionPeaking Coil

Part Number

17-7198-03 A29779-D = 21-141-01

A75034-B = 29-32-01

A29951-B A46600-A QRF258K-221 QCZ0101-005 2SD870

2SC1106A 31-610818-06 31-601418-12 33-255-01

33-494-01 33-629-02 33-670-010F

33-670-010R-02 34-228-03

34-228-03 34-33-04 34-574-02 35-212-03 35-3053-02

35-2348-01 35-3890-01

35-3890-02 38-449-02 39-1233-01

Part Number

21-1007-30

28-22-27 34-708-01 34-709-01

35-3847-01 35-3847-02

48-171544-62 42-113301-03

34-492-09

Part Number

QVZ3234-022 QVZ3234-022 QVZ3234-053

QVZ3234-053 QVZ3234-063 QRG029J-103

QRG029J-103 QRG029J-103

QRZ0039-332 QRZ0039-332

QRZ0039-332

Part Number QEW53EA-106 QCZ9001-102M

Part Number QQL043K-101

REPLACEMENT PARTS LIST - ELECTROHOME 19" MONITOR

Components identified by the Δ symbol in the PARTS LIST and on the Schematic have special characteristics important to safety.

DO NOT degrade the safety of the set through improper servicing.

Abbreviations for Resistors and Capacitors

Resistor		Capacitor	
CR Comp. R OMR VR MFR CMFR UNFR FR	 Carbon Resistor Composition Resistor Oxide Metal Film Resistor Variable Resistor Metal Film Resistor Coating Metal Film Resistor Nonflammable Resistor Fusible Resistor 	C.Cap. M.Cap. E.Cap. BP E Cap. MM Cap. PP Cap. MPP Cap. PS Cap. Tan. Cap.	 Ceramic Capacitor Mylar Capacitor Electrolytic Capacitor Bi-Polar (or Non-Polar) Electrolytic Capacitor Metalized Mylar Capacitor Polypropylene Capacitor Metalized PP Capacitor Polystyrol Capacitor Tantal Capacitor

NOTE: When ordering replacement parts please specify the part number as shown in this list including part name, and model number. Complete information will help expedite the order.

Use of substitute replacement parts which do not have the same safety characteristics as specified, may create shock, fire or other hazards. For maximum reliability and performance, all parts should be replaced by those having identical specifications.

SERVICE REPLACEMENT PARTS LIST

Symbol

Description
Main P.C.B. Ass'y
CRT Socket P.C.B. Ass'y
Purity Shield Ass'y

Part Number SU-1133A SU-3032A 07-220083-03

Semiconductors Symbol		Description
X3101	•	Si. Transistor
X3102		Si. Transistor
X3103		Si. Transistor
Miscellaneous		
Symbol		Description

△CRT Socket

Part Number 2SC1514VC 2SC1514VC 2SC1514VC

Part Number A76068

Main PCB Ass'y (SU-1133A) Parts List

Δ

Resistors			•		
Symbol		Description			
R1406	•	V .	R	200Ω	
R1408	*	V	R,	200Ω	
- R1410		CMF	R	6.8Ω1W J	
R1414		OM	R	3.3K Ω1W J	
R1415	•	OM	R	2.7K Ω1W J	
R1421		ОМ	R	12KΩ2W J	
R1422		V	R	10ΚΩ	
∆FR1401		ΛF	R	68Ω2W K	
∆ R1503		⚠CMF	R	11.8KΩ¼W +1%	
R1504		V	R	5ΚΏ	
R1509		ОМ	R	10KΩ2W J	
R1512		OM ·	R	8.2KΩ2W J	
R1514		ОМ	R	820Ω2W J	
R1515		CMF	R	8.2Ω1W J	
R1522		CMF	R	4.7Ω1W J	
R1523		OM	R	68 Ω2W J	
R1528		OM	R	390Ω1W J	
R1534	•	ZN	R		
VR1501		ZN	R	•	
∆ R1703	•	∆ CMF	R	39Ω½W +1%	
 ⚠R1704	•	∆CMF	R	7.68KΩ¼W +1%	
 ⚠R1901		⚠Posisto	r`		
R1902		UNF	R	2Ω7W K	
R1903		CMF	R	4.7Ω3W J	
R1904		OM [.]	R	10KΩ2W J	
R1905		· OM	R	18KΩ1W J	
∆ Q1908		∆CMF	R	47Ω½W +1%	
 ⚠R1909		V	R	2ΚΩ	
R1910		∆ CMF	R	2.74KΩ¼W +1%	
∆FR1901		ΔF	R	220Ω1/2W K	

Part Number QVZ3230-002 QVZ3230-002 **QRX019J-6R8** QRG019J-332 QRG019J-272 QRG026J-123Z QVZ3230-014 QRH024K-680M QRV142F-1182 QVZ3230-053 QRG026J-103Z QRG026J-822Z QRG026J-821Z QRX019J-8R2 QRX019J-4R7 QRG026J-680Z QRG019J-391 ERZ-C05ZK471 ERZ-C05DK271 QRV122F-3902 QRV142F-7681 A75414 QRF076K-2R0 QRX039J-4R7 QRG026J-103Z QRG019J-183 QRV122F-470Z QVP5A0B-023E QRV142F-274I QRH124K-221M

Capacitors **Symbol** C1301 C1402 C1407 C1411 C1412 C1508 ДС1512 **∆**C1513 **∆C1514** C1515 C1520 C1523 C1524 **∆**C1531 **∆**C1532 C1904 C1905

Description BPE Cap. 3.3uF 50V A Tan. Cap. 2.2uF 16V K Cap. 4.7uF 6.3V A Ε Cap. 100uF 160V A Ε Ε Cap. 3.3uF 160V A PP Cap. 5600uF 50V J **⚠PP** Cap. 2000pF DC1500V J Cap. 2000pF DC1500V J Cap. 2000pF DC1500V J ⚠PP APP Cap. 0.53uF DC1200V J PP BPE Cap. 3.3uF 50V A Ε Cap. 1uF 160V A Cap. 0:1uF 200V K M AP₽ Cap. 2000pF DC1500V J **∆**PP Cap. 1500pF DC1500V J Ε Cap.

Cap. 10uF 250V A

Ε

Part Number QEN61HA-335Z QEE51CK-225B QEW51JA-475 **QEW52CA-107** QEW52CA-335. QFP31HJ-562 QFZ0082-202 QFZ0082-202 QFZ0082-202 QFZ0067-534 **QEN61HA-335Z QEW62CA-105Z** QFM720K-104M QFZ0082-202 QFZ0082-152 QEY0034-001 **QEW52EA-106**

Colls Description **Part Number Symbol** L1502 **Linarity Coil** A39835 C30380-A Width Coil L1503 C30445-A Heater Choke L1504 **Transformers** Description **Part Number Symbol** A46022-BM T1501 Hor. Drive Transf. C39050-A Side Pin Transf. T1503 **Semiconductors Part Number** Description **Symbol** IC HA11244 IC1501 Si. Transistor 2SC1685(R) X1101 Si. Transistor 2SA673(C) X1102 Si. Transistor 2SC1685(R) X1103 2SA673(C) Si. Transistor X1104 Si. Transistor 2SC1685(R) X1105 Si. Transistor 2SA673(C) X1106 X1301 Si. Transistor 2SC1685(R) 2SC1685(R) Si. Transistor X1302 X1303 Si. Transistor 2SA673(C) X1304 Si. Transistor 2SC1685(R) X1305 Si. Transistor 2SC1685(R) X1401 Si. Transistor 2SD478 X1402 Si. Transistor 2SD478 Si. Transistor 2SC2610BK X1501 X1901 Si. Transistor 2SC2688 (K.L.M.) X1902 Si. Transistor 2SC1890A (E.F.) Si. Diode W06A D1101 Si. Diode W06A D1102 Si. Diode **W06A** D1103 1SZ473H D1301 Si. Diode 1SZ473H D1401 Si. Diode RD10F(C) Zener Diode D1402 D1503 Si. Diode HF-1 D1504 Si. Diode V09E RD11E(B) D1505 Zener Diode D1506 Si. Diode **W06A** D1507 Si. Diode **1SS81** D1508 Si. Diode 1SZ473H **∆**D1701 **∆**Zener Diode RD20EV2 ∆Si. Diode **▲D1901** 1S1887A **▲**D1902 1S1887A **△D1903** ∆Si. Diode 1S1887A ∆Si. Diode **△D1904** 1S1887A **∆D1905 ∆**Zener Diode **RD6.8EV3** Miscellaneous **Symbol** Part Number Description

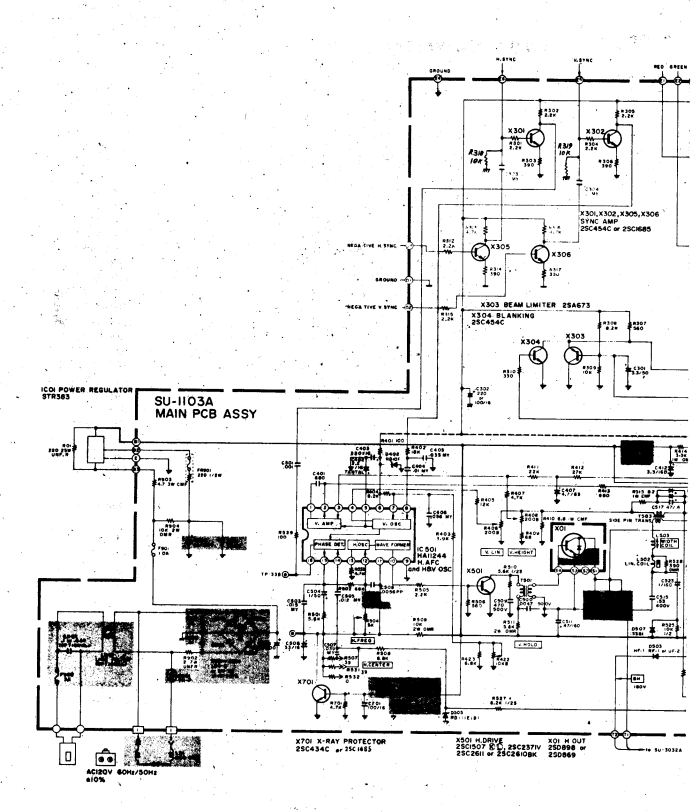
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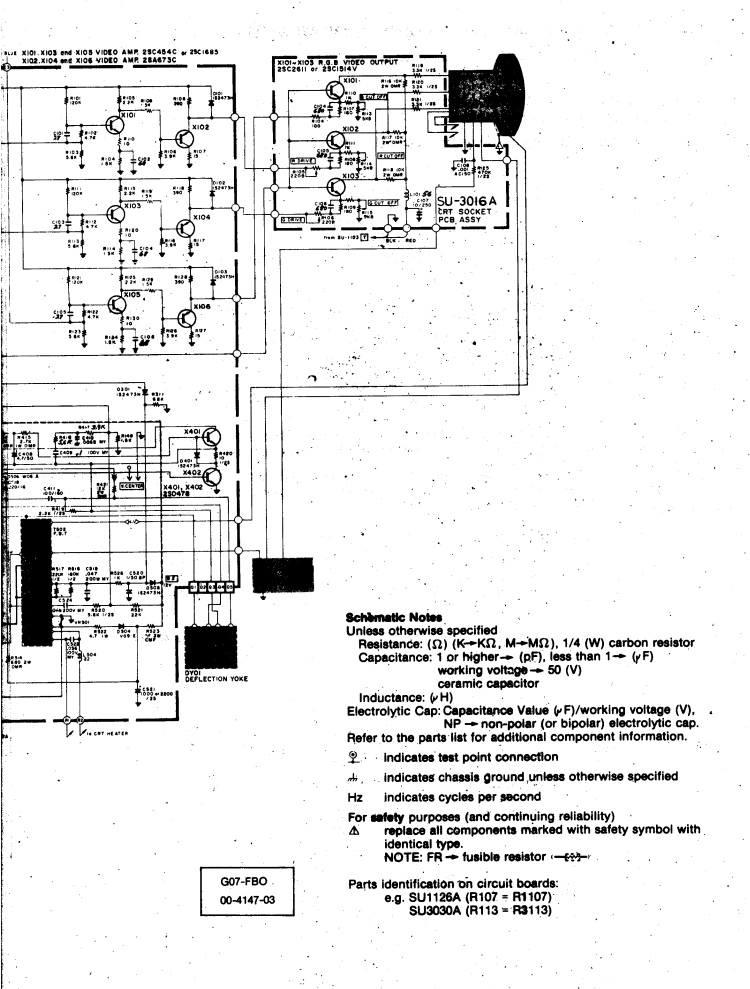
△Fuse 1.25A

∆UL Fuse 3A

ΔF1901

∆F1902





Main P.C.B. Ass'y (SU-1103A) Parts List

Recistors		
Symbol	Description	Part Number
R1406	V R 200Ω	QVZ3230-022
R1408	V R 200Ω	QVZ3230-022
R1410	CMF R 6.8Ω1W J	QRX019J-6R8
R1414	OM R 3.3KΩ 1W J	QRG019J-332
R1415	OM R 2.7KΩ1W J	QRG019J-272
R1421	OM R 12KΩ2W J	QRG029J-123
R1422	V R 10KΩ	QVZ3224-014H
₼FR1401	ΔF R 68Ω2W K	ORH024K-680M
∆R1503	ΔCMF R 11.8KΩ¼W +1%	QRV142F-1182
R1504	V R 5KΩ	QVZ3230-053
R1509	OM R 10KΩ2W J	QRG029J-103
R1511	OM R 5.6KΩ2W J	QRG029J-562
R1514	OM R 680Ω2W J	QRG029J-681
	CMF R 8.2 Ω1W J	
R1515	CMF R 4.7Ω1W J	QRX019J-8R2
R1522	OM R 56Ω2W J	QRX019J-4R7
R1523		ORG029J-560
R1528	OM R 390Ω1W J	ORG019J-391
R1534	ZN R	ERZ-C05ZK471
VR1501	ZN R	ERZ-C05DK271
△ R1703	ΔCMF R- 39KΩ%W +1%	QRV122F-3902
∆ R1704	ΔCMF R 7.68KΩ¼W +1%	QRV142F-7861
∆ R1901	△Posistor	A75414
R1902	UNF R 2Ω7W K	QRF076K-2R0
R1903	CMF R 5.6Ω3W J	QRX039J-5R6
R1904	OM R 10KΩ2W J	QRG026J-103Z
∆FR1901	ΔF R 220Ω1/2W K	QRH124K-221M
Capacitors		
Symbol	Description	Part Number
C1402	Tan. Cap. 2.2uF 16V K	
C1402		QEE51CK-225B
		QEW52CA-107
C1412	E Cap. 3:3uF 160V A PP Cap. 5600pF 50V J	QEW52CA-335
C1508		QFP31HJ-562
C1511	E Cap. 47uF 160V A	QEW52CA-4766
AC1512	△PP Cap. 2000pF DC1500V J	QFZ0082-202
AC1513	△PP Cap. 2000pF DC1500V J	QFZ6062-202
AC1514	ΔPP Cap. 2500pF DC1500V J	QFZ0082-252
C1515	PP Cap. 0.53uF DC1200V K	QFZ0067-534
C1520	BPE Cap. 1uF 50V A	QEN61HA-105Z
C1524	M Cap. 0.1uF 200V K	QFM72DK-682M
C1904	E Cap.	QEY0034-001
C1905	E Cap. 10uF 250V A	QEW52EA-106
∆ C1907	△MM Cap. 0.1uF AC150V Z	QFZ9008-104
Colls	e de la marchia de la composición de la media de la marchia de la composición de la composición de la composic La composición de la	er en energe Partiel
Symbol	Description	Part Number
L1501	Peaking Coil	A75360-6
L1502	Liniarty Coil	A39834
L1503	Width Coil	C30380-A
L1504	Heater Choke	C30333-A
L1901	Line Filter	A39475-J
	Ellie i illei	rwent und
Transformers		
Symbol	Description	Part Number
T1501	Hor. Drive Transf.	A46022-BM
T1503	Side Pin Transf.	C39050-A

REPLACEMENT PARTS LIST - ELECTROHOME 13" MONITOR

Components identified by the A symbol in the PARTS LIST and on the Schematic have special characteristics important to safety.

DO NOT degrade the safety of the set through improper servicing.

Abbreviations for Resistors and Capacitors

Resistor		Capacitor	
C R Comp. R OM R V R MF R CMF R UNF R F R	 : Carbon Resistor : Composition Resistor : Oxide Metal Film Resistor : Variable Resistor : Metal Film Resistor : Coating Metal Film Resistor : Nonflammable Resistor : Fusible Resistor 	C Cap. M Cap E Cap. BP E Cap. MM Cap. PP Cap. MPP Cap.	Ceramic Capacitor Mylar Capacitor Electrolytic Capacitor Bi-Polar (or Non-Polar) Electrolytic Capacitor Metalized Mylar Capacitor Polypropylene Capacitor Metalized PP Capacitor
		PS Cap : Tan. Cap. :	Polystyrol Capacitor Tantal Capacitor

NOTE: When ordering replacement parts please specify the part number as shown in this list including part name, and model number. Complete information will help expedite the order.

Use of substitute replacement parts which do not have the same safety characteristics as specified, may create shock, fire or other hazards. For maximum reliability and performance, all parts should be replaced by those having identical specifications.

Symbol	Description	Part Number
	Main P.C.B. Ass'y	SU-1103A
•	CRT Socket P.C.B. Ass'y	SU-3016A
Outside of the P.C.B. Ass'y		•
Symbol	Description	Part Number
∆V01	∆Picture Tube	370ESB22(E)
ADY01	⚠ Deflection Yoke	C29123-V
	PG Magnet	A76366-A
	Wedge	C30006
	ΔFlyback Transf.	A19183-A '
∆ R11	ΔFocus V R	A46606-À
∆R05	UNF Resistor 220Ω, 25W. K	QRF258K-221
∆ C04	△C Capacitor 150 pF, AC1.5KV	QCZ0101-005
X01	Si. Transistor	2SD869
IC01	IC Regulator	STR383
L01	Degausing Coll	21-1007-31
	Degausing Coll Pin Terminal (2)	34-708-01
	Degausing Coll Pin Terminal Housing	34-70 9- 01
	Groundstrap Ass'y.	34-697-04
	Groundstrap Wire Terminal	34-228-03
	Groundstrap Spring (2)	35-3560-01
BR	Support Bracket RH	35-3919-01
BR	Support Bracket LH	35-3919-02
8C	SCREW 10-1/2 Plx Tube Mtg. (4)	31-631018-08
WA	Pyramidal Lockwasher (4)	33-255-01
·	Clip P.C.B. Support (2)	33-629-02
	Ground Lug	34-33-04
CH	Chassis Base	38-452-01

Semiconductors	· · · · · · · · · · · · · · · · · · ·		
Symbol	Description		Part Number
1C1501	I.C.		HA11244
		•	
X1101	Si. Transistor		2SC1685(R)
X1102	Si. Transistor		2SA673(C)
X1103	Si. Transistor		2SC1685(R)
X1104	Si. Transistor		2SA673(C)
X1105	Si. Transistor		2SC1685(R)
X1106	Si. Transistor		2SA673(C)
X1301	Si. Transistor		2SC1685(R)
X1302	Si. Transistor		2SC1685(R)
X1303	Si. Transistor	All the second of the second o	2SA673(C)
X1304	Si. Transistor		2SC1685(R)
X1305	Si. Transistor	Property of the second	2SC1685(R)
X1401	Si. Transistor		2SD478
X1402	Si. Transistor		2SD478
X1501	Si. Transistor		2SC2610BK
X1701	Si. Transistor		2SC1685(P-S)
D1101	Si. Diode		W06A
D1102	Si. Diode		W06A
.D1103	Si. Diode		W06A
D1301	Si. Diode		1S2473H
D1401	Si. Diode		1S2473H
D1402	Zener Diode		RD10F(C)
D1503	Si. Diode		HF-1
D1504	Si. Diode		V09E
D1505	Zener Diode		RD11E(B)
D1506	Si. Diode	\$1. *****	W06A
D1507	Si. Diode		.1SS81
D1508	Si. Diode		1S2473H
Д D1701			RD20EV2
△ D1901	ASi. Diode		1S1887A
△D1902	ASi. Diode		1S1887A
⚠D1902 ▲D1903	ASi. Diode		1S1887A
<u>A</u> D1904	ASi. Diode		1S1887A
TTO 1904	ДЗі. Біоде		101001A
Miscellaneous			
Symbol	Description		Part Number
∆ F1901	∆ Fuse 1A 🌾	•	QMF53U1-1R0S
 ▲F1902	∆UL Fuse 3A		QMF66U1-3R0S

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CRT Socket P.C.B. Ass'y (SU-3016A) Parts List	CRT	Socket	P.C.B.	Ass'y	(SU-3016A)	Parts	List ·
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Resistors Symbol Description Part Number of QVZ3234-022 R3105 V R 200Ω QVZ3234-022 R3116 V R 5KΩ QVZ3234-053 R3115 V R 5KΩ QVZ3234-053 R3116 OM R 10KΩ2W J QVZ3234-053 R3117 OM R 10KΩ2W J QRG029J-103 R3118 OM R 10KΩ2W J QRG029J-103 R3119 Comp. R 3.3KΩ½W K QRZ0039-332 R3120 Comp. R 3.3KΩ½W K QRZ0039-332 R3121 Comp. R 3.3KΩ½W K QRZ0039-332 Comp. R 3.3KΩ½W K QRZ0039-332	CRT Socket P.C.B. Ass'y (S	SU-3016A) Paris List	ere i subvocie nu a
R3105 V R 200Ω QVZ3234-022 QVZ3234-022 QVZ3234-022 QVZ3234-022 QVZ3234-023 QVZ3		i de la companya de La companya de la co	factory
R3106 V R 200Ω QVZ3234-022 R3113 V R $5K\Omega$ QVZ3234-053 R3114 V R $5K\Omega$ QVZ3234-053 R3115 V R $5K\Omega$ QVZ3234-053 R3116 OM R $10K\Omega 2WJ$ QRG029J-103 R3117 OM R $10K\Omega 2WJ$ QRG029J-103 R3118 OM R $10K\Omega 2WJ$ QRG029J-103 R3119 Comp. R $3.3K\Omega ½WK$ QRZ0039-332 R3120 Comp. R $3.3K\Omega ½WK$ QRZ0039-332 R3121 Comp. R $3.3K\Omega ½WK$ QRZ0039-332			
R3113 V R 5 K $Ω$ QVZ3234-053 R3114 V R 5 K $Ω$ QVZ3234-053 R3115 V R 5 K $Ω$ QVZ3234-053 R3116 OM R 10 K $Ω$ 2W J QRG029J-103 R3117 OM R 10 K $Ω$ 2W J QRG029J-103 R3118 OM R 10 K $Ω$ 2W J QRG029J-103 R3119 Comp. R 3.3 K $Ω$ ½W K QRZ0039-332 R3120 Comp. R 3.3 K $Ω$ ½W K QRZ0039-332 R3121 Comp. R 3.3 K $Ω$ ½W K QRZ0039-332		• • • • =====	
R3114 V R 5 K $Ω$ QVZ3234-053 R3115 V R 5 K $Ω$ QVZ3234-053 R3116 OM R 10 K $Ω$ 2W J QRG029J-103 R3117 OM R 10 K $Ω$ 2W J QRG029J-103 R3118 OM R 10 K $Ω$ 2W J QRG029J-103 R3119 Comp. R 3.3 K $Ω$ ½W K QRZ0039-332 R3120 Comp. R 3.3 K $Ω$ ½W K QRZ0039-332 R3121 Comp. R 3.3 K $Ω$ ½W K QRZ0039-332	· ·		
R3115 V R 5KΩ QVZ3234-Q53 R3116 OM R 10KΩ2W J QRG029J-103 R3117 OM R 10KΩ2W J QRG029J-103 R3118 OM R 10KΩ2W J QRG029J-103 R3119 Comp. R 3.3KΩ½W K QRZ0039-332 R3120 Comp. R 3.3KΩ½W K QRZ0039-332 R3121 Comp. R 3.3KΩ½W K QRZ0039-332			
R3116 OM R 10KΩ2W J QRG029J, 103 R3117 OM R 10KΩ2W J QRG029J, 103 R3118 OM R 10KΩ2W J QRG029J, 103 R3119 Comp. R 3.3KΩ½W K QRZ0039, 332 R3120 Comp. R 3.3KΩ½W K QRZ0039, 332 R3121 Comp. R 3.3KΩ½W K QRZ0039, 332			
R3117 OM R 10KΩ2W J QRG029J103 R3118 OM R 10KΩ2W J QRG029J103 R3119 Comp. R 3.3KΩ½W K QRZ0039-332 R3120 Comp. R 3.3KΩ½W K QRZ0039-332 R3121 Comp. R 3.3KΩ½W K QRZ0039-332	****	· · · · · · · · · · · · · · · · · · ·	
R3118 OM R 10KΩ2W J QRG029J 332 R3119 Comp. R 3.3KΩ½W K QRZ0039-332 R3120 Comp. R 3.3KΩ½W K QRZ0039-332 R3121 Comp. R 3.3KΩ½W K QRZ0039-332 QRZ0039-332 QRZ0039-332 QRZ0039-332 QRZ0039-332	R3116		
R3119 Comp. R 3.3KΩ½W K QRZ0039-332 QRZ0039-32 QRZ003-32	R3117		
R3120 Comp. R 3.3K Ω½W K QRZ0039-332 QRZ0039-32 QRZ005-32 QRZ005-	R3118		
R3121 Comp. R 3.3K Ω½W K QRZ0039 332 y	R3119		
	R3120	=	
Consolton	R3121	Comp. R 3.3K Ω½W K	QRZ0039-332
Consolium			TOWN X
	Capacitors	ing <u>ing panggalang ang aktaon</u>	<u>5047X</u>
Symbol Description Part Number			
C3107 E Cap. 10uF 250V A QEW52EA-108			
C3108 C Cap. 1000pF DC1400V P QCZ9001-102M	C3108	C Cap. 1000pF DC1400V P	QCZ9001-102M
sero			sarra
Colls Symbol Description Part Number		B	Boot Married 10
			OOI DASK-ADA
L3101 Peaking coil QQL043K-101	L3101	Peaking coll	0000-30101
Semiconductors Solving	e Samioandustare		, SONTO
Symbol Description Part Number		Description	Part Number
X3101 Si. Transistor 2SC2611			2SC2611 ⁷⁰³⁷⁰
X3102 Si. Transistor 2SC2611			and the second second
X3102 Si. Transistor 2SC2611 9021 C			
7061G	A3103	Si. Halisistoi	C1507
Miscellaneous 8081G	Miscellaneous		506) C
Symbol Description Part Number G		Description	Part Number
	Δ	•	1
			\$ D1902
1980 <u>- 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1</u>	•		Werd &
en e			⊬ೂ:ರ≾ೆ

Commonation**iki** Ingenye 1041 (10 1041 414

IX Schematics and Wiring Diagrams

DESIGNATION LIST C1 PCMHI '#18' DESCRIPTION DESIGNATION R19 R45 R44 CI - C9 MF AX. TANT. R20 470 MF AX. ELEC. CID R11 470 PF " CER. C11, C12 100 PF. C13 - C18 R43 R42 R41 R40 R39 IMF AX CER. . CPI - CP48 5% CRBN OHM 1/4 W R1-R3 LK Ε F 470 R4, R7, R9 CP5 CP3 CP4 CP6 R5, R8, R10 220 1E 🚗 ΙK 10 ~~ R6, RH - RIS 1A R 14, R50, R51, R53, R54 100 RI5-RI7 ١ĸ RIB-R21 ,R23-R46 2.2 K 82 RMI,RM2 K 9 POS SIP СЗ R54 R 52 CP16 CP18 IC IA.IF 74 LS 32 CP 13 CP15 18 08 " IĈ 138 I D 273 " iE, IH, IJ,IK 23 245 ICS " 161 IL, IM, IN ICS. ICS IGS RŠI 74 LS 04 2 A 368 2 B R 50 OTXX CUSTOM IC 20 2 D 00 X X C5 " 2E,2H,2J,2K N 58725 P R12 04 XX CUSTOM IC 2 F CP26 CP27 CP28 CP25 74 LS 161. 2L, 2M, 2N 74 LS 10 3 A 38 3 PROM SPV-I 3 C ICS ICS ics " 3D II XX CUSTOM IC 3 E PROM SPV-2 3F 74 LS 273 3 J 12 XX CUSTOM IC " 3K 74 LS 378 CP41 CP42 *CP37 **CP39** CP40 CP38 BP-ROM SPV-3 (SPI-4) 4C 3M,3N 74 LS 365 R3 R4 R6 R6 R7 105 ICS IC3 74 LS 74 IC 4A " 00 48 BP-ROM SPV-4 (SPI-6) R9 R10 40 PAL SPV-5 (SPI-7) 4 D BP-ROM SPV-6 (SP1-5) 4 E 74 LS 377 4 F 74 LS 86 " 4 J 20 ", 157 " 298 " 4 K 2148 STATIC RAM 4 M, 4 N ·oo FERRITE BEAD F81-F84 28 PIN IC SOCKET ICS 2C, 2D, 2F PCMH3 24 PIN 2E,2H,2J,2K,3C 28 PIN 30,3F,3J 16 PIN 3L 16 PIN ** 4C,4E 20 PIN 4 D USED ON SUPER J. SZERSZEN PROJECT ENG HEAT TREA NO. REQ'D 50 PIN CONN FULL II PIN CONN KK-156 Jİ 189 ASSEMBLY DWG RT ANGLE D#R. SUPER PACMAN VIDE A084-91435-D3

11 /22/82

SUPER PAC-MAN VIDEO P.C. AC80 -91435 - C316

PCMHI-PCMH4

SCRW

CROSS REFERENCE LIST

			CROSS F	REFERENCE LIST	
					•
PCMH2		DESCRIPTION	Q'TY	DESIGNATION	PART NO.
The Contraction and Association and Associatio	See the second	IOO PF AX CER	6	C13-C18	0508-00800
	1	470 PF " "	2	C11 - C12	0550-0080
		.I MF " "	48 .	CPI-CP48	0509 0004
		I ME AX TANT.	9	CI - C9	0508 - 008¢ 0935 - 00814
and the same of th		470 MF AX. ELEC.	. 1	C10	0550 00800
		82 OHM 1/4W 5% CRBN	4	R52	0062-104B3
126 R24 R23 R23		220 " " " "	5	R 14, R50, R51, R53, R54	0062-11083
		470 " " " "	3 3	R5, R8, R10 R4, R7, R9	0062-13383
K L M / N		I K " " " " "	10	Rt - R3, R6, R11-R13,	0062-15681 0062-1798
CP9 CP10 CP11 R17 CP12		2.2 K " ' " " "	32	RI5-RI7	
CP7 13 14 11 11		The state of the s	32	R18 - R21 , R23 - R46 R55 - R58	0062 - 1956
1		I K 9 POS SIP	. , 2	RMI,RM2	. 0508 40000
			<u>.</u>		
		OOXX CUSTOM IC		IC 20	J66 - 001C
<u> </u>	1	04XX " " "	7.	" 2F	0066 - 003C
CP21 CP23 CP24		HXX " "		" 2C " 3D	0066 - 006C
P19 CP21 CP22 CP23 CP24	· ! , !s	12 XX " "	\mathbf{i}	"3,	0066-019C
THE THE SM - 2N -					
2		74 LS 00	erio de la companya d	IC 4B	0300 - 0080
cs 10%- 1CS	İ	74 LS 04 74 LS 08		" 2A	0300-0080
		74 LS 10	l .	" 18	0300-0080
	1	74 LS 20	· i	" 3A " 4J	0300-0080 0300-0080
ESPA ARMA		74 LS 32 74 LS 74	2	" IA,IF	0300 - 0080
• • • • • • • • • • • • • • • • • • •	1	74 LS 86	1 2	" 4A " 3B,4H	0300 - 00601
CP33 CP34 CP35 CP36		74 LS 138 74 LS 157	ī	" IC:	0300-0080 0300-0080
ы — зк — зк — зм — зм — п	•	74 LS 167	6'	" 4K	0300 - 0090
		•	, •	" L, M, N,2L, 2M,2N	0300 - 0080
ics	'	74 LS 245 74 LS 273	4	" [E, IH, IJ, IK	0300-00803
		74 LS 298	2 . : 1	" D,3H " 4L	0300-00803
AND 1		74 LS 365 74 LS 368	5	" 3M,3N	0316 - 0080
	1	74 LS 377	1	" 2.8 " 4.F	0300-0080
CP18		74 LS'378	i.	" 3K	0316 - 00 8 0; 0316 - 00803
EP44 CP45 T CP40 CP47	1	BP-ROM SPV-6 (SPI-5)	1	IC,4E	0316 - 0080
4		PROM SPV-I	· I.	" 3c	0316 - 0080
	Ī	BP-ROM SPV-3 (SPI-4)		IC 3L	0316 - 00803
		PROM SPV-2	i	" 3F	. 0316 - 00803
		BP - ROM SPV-4 (SPI-6) PAL SPV-5 (SPI-7)	1	" 4C " 4D	0316 - 00803
	1	,,,,	'	40	0316 - 00803
		N 58725 P	4	IC 2E,2H,2J,2K	9508 - 0080
		2148 STATIC RAM	2	" 4M,4N	0550 - 0080
the descriptions are an experienced and the second	erales - La Succession	FERRITE BEAD		·	•
ALL RICHTS RESERVED!	ÿ	PERRITE BEAD	4	FBI - FB4	0316 - 0080
C 1885 BYFFA WIDMYA ME CO	. [55 (1)	•	•
9160-364-814-980A		IS PIN IC SOCKET		100 TI 40 4-	
SUPER PAC-MAN	ľ	20 PIN " "	i i	ICS 3L,4C,4E	0508-00804 0550-00804
PCMH4		24 PIN " "	5	" 2E, 2H, 2J, 2K,3C	0508-00804
	T	28 PIN " #	6:	" 2C, 2D, 2F, 3D, 3F, 3J	0508-00804
REVISIONS	•	50 PIN CONN	. , 1	PI	0300 - 00804
SUPER PARMAN CA / MIDWAY MFG. CO.		II PIN " KK-156 RT ANGLE	1	JI	3000-16387
I DED FRANKLIN PK LL		SCRW		PCMH1 - PCMH4	0710 0070
Y DWG PART NO. N VIDEO P.C. MO51 - 00316 - 0006		The second secon		· Omiti — i Omiti =	0316 - 00700
N VIDEO P.C. MO51 - 00316 - D006	•	SUPER PAC-MAN VIDEO P.	t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A080 - 91435 - C316	
35 - D316		·	•		· . · ·
			•		-

DESIGNATION LIST DESCRIPTION DESIGNATION DESCRIPTION IGNAT UN 74 LS 74 NOT USED PAL IOLS SPC-6 (SPI-I) PF AX CER PCMHÌ PCMHĐ 100 74 LS 138 2·C ΡF 1000 RIO 2114 STATIC CP46 MF AX. ELECT. 22 74 LS 245 2E, 2F MF AX CER C 24 74 LS367 RII RI2 2 H 0047 MF D MF " 74 LS.74 RM4 **2** J . 1 74 LS 245 2 K <u>сез</u> MF AX. TANT, CP5 C28 74 LS 259 2 1 MF AX. CER .01 74 LS 367 MF AX. ELECT 2 N 22 E 220 MF 74 LS 04 ıĊ 3 A 100 MF 74 LS 109 MF AX CER 3 B 3 C ICS . 1 ICS 74 LS 32 ICS MF AX. TANT. . . ć 43 74 LS 161 3 D MF CER. 390 4 - C47 74 LS 157 3E 3F,3H C82, C84-C8 01 74 LS 257 74 LS 158 MF 470 3 3 PF STATIC RAM MB 8148-55/L-55 BP-ROM SPC-4 (SPI-3) MF AX: CER. 3 M CP17PAT CP46 .1 15 XX CUSTOM IC R4 CPI6 CP14 28 2 E NOT USED CP13 2A OHM 1/4 I K 470 74 LS368 IC 4A 2 ١ĸ 16 XX CUSTOM IC ICS 4 B 56 XX CUSTOM IC 330 NOT USED 74 LS 157 4 E 56 XX CUSTOM IC 47 K 74 LS 04 4 H I-K 74 LS 08 R 44 4 1 TC 4066 B CP27 CP 28 **CP26** <u>CP23</u> 2.2 K CP24 74 LS 273 IJ. ₹. ₹. I K 2.2 K MB 3730 IC 5N 3 12 K FERRITE BEAD F.81 - F84 33 K C94 C44 C44 C44 146 40 PIN IC SOCKET R47 IC.S SUPE 2.2 K 20 28 PIN CP 39 IB./IC, IN C 40 24 PIN HK IO K ₹ CP36 4A 22 40 PIN 47 K 20 PIN 23 24 1 M 100 K 20 PIN 2 B 3 N 22 K 26 . R 27 28 PI'N 28 PIN ICS 26 4 B NOT USED 109 42 P) N 28 ÁC. R7 ١ĸ I 6 PIN 3 M R43 R8 C2 R6 470 30 156 STR W/PIN 4 EXTRACTED 1 K 4.7, K SW3 131, R32, R35 . 20 PIN J 2 1.35 10 PIN J 3 5 136 137 470 X-TA 4.7 K SO PIN RIBBON CONN. (CABLE ASSY) R19 R40 R32 R 38 Pf CABLE ASSEMBLY 8 39. R 40 FW S R41. R42 2.2 K USED NOT P.C. BD. SPACER R43 R44-R49 PCMHI-PCHM4 C 89 100 SCRW PCMH5-PCHM8 RMI-RM3 MOUNTING HARDWARE RM 4 - RM6 2.2 K 5, MHIC5N -(2) 4-40 HEX NUTS 2,2 K 9 RM7, RM8 -(2) WSH. 4 .125- .250- .032 FLT. ST. RM9 -(2) WSH.4 .120 - .250 - .018 EXT.ST. RMIO, RMII 2.2 K. RM 12 i K 최티 원인 . RM 13. RM RM 15 ΙK 9 P.B. SWITCH SWI RM16 4.7 K 8 POS. DIP SWITCH 20 sw2,sw3 RM 1.7 PCMH3 IK OHM POT 18.432 MHZ CRYSTAL IN914B X-TAL I QTY DESCRIPTION 2N3391A Q. SUPER PAC-MAN CPU BD. MC 68A 09E CPU (15 MHZ) A080 - 91436 - F 31 EPROM SPC-1 18.432 MHZ CRYSTAL NOT USED SUPER PAC-MAN CPU BD 74 LS 367 74 LS 245 74 LS 367 NOT USED FEMRITE BEAD EPROM SPC-3 MC 68 A 09E CPU (1.5 MHZ) SPC-5 (SPI-2) PAL IOLS 14 PIN IC SOCKET OT XX CUSTOM IC I M 20 PIN IC SOCKET " ! N 24 PIN BA MIDWAY MFG.CO. \$ USED ORSUPER PAC-MAN 28 PIN " J. SZERSZEN PROJECT ENG. NO REGIO. I PER 40 PIN FULL PART NO ASSEMBLY DWG SUPER PAC-MAN CPU BD. A084-91435-F316 42 PIN

MO51 - 00316 - F.008

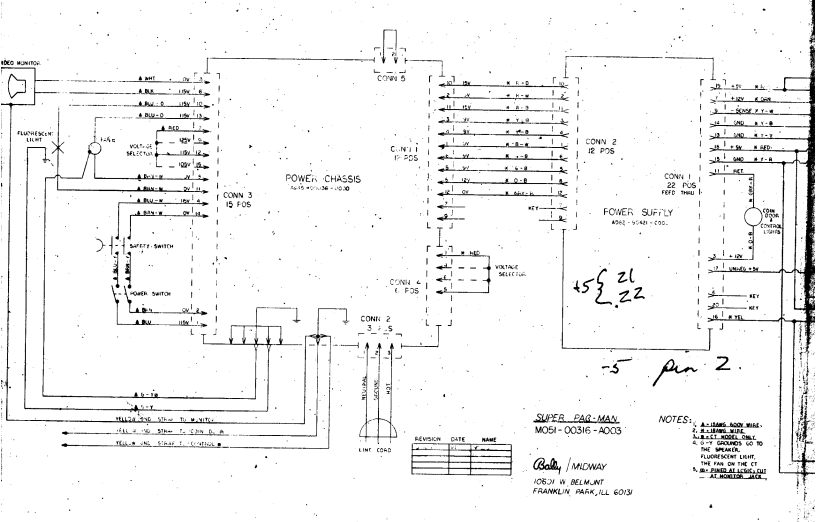
ons 188

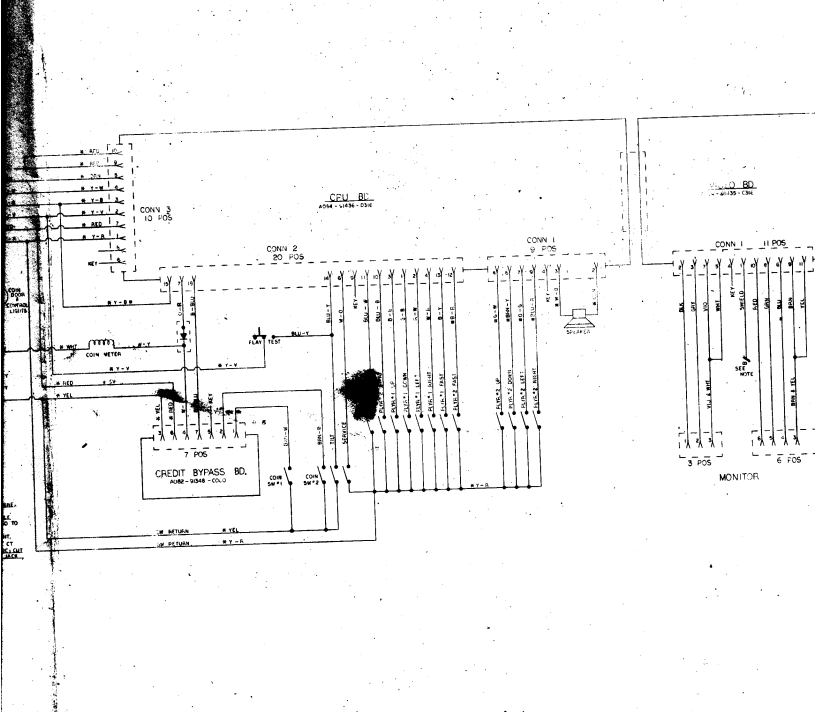
11/22/82

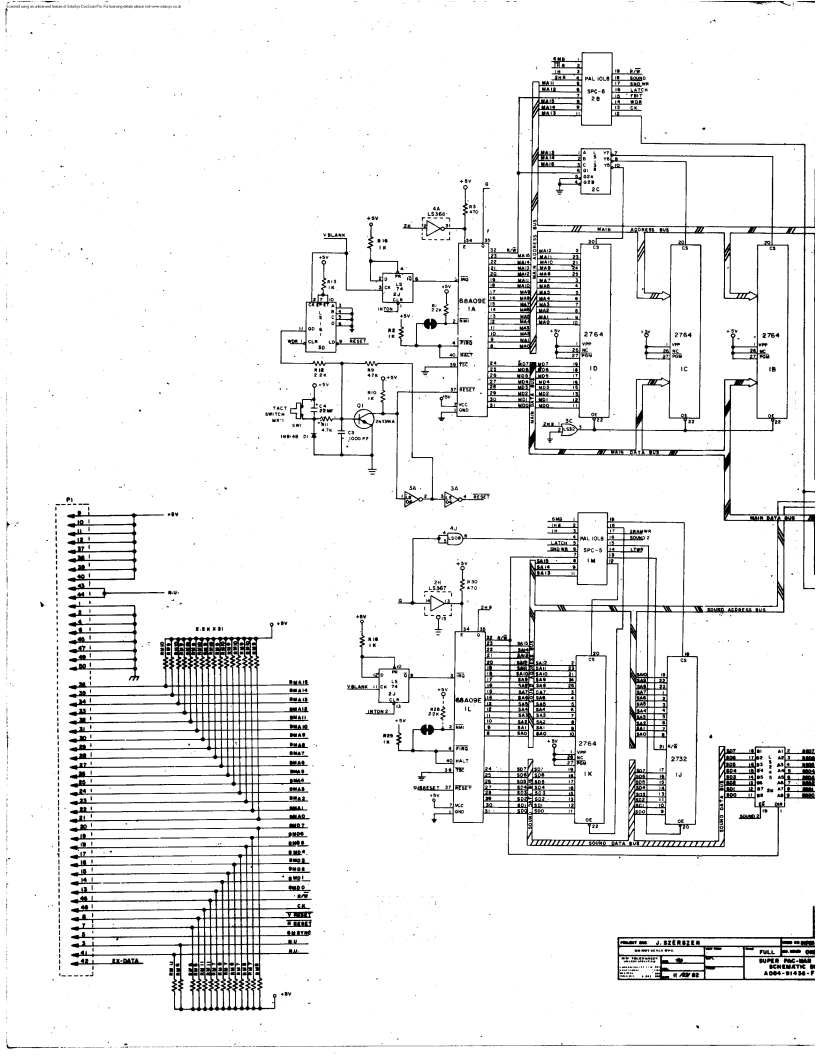
CROSS REFERENCE LIST

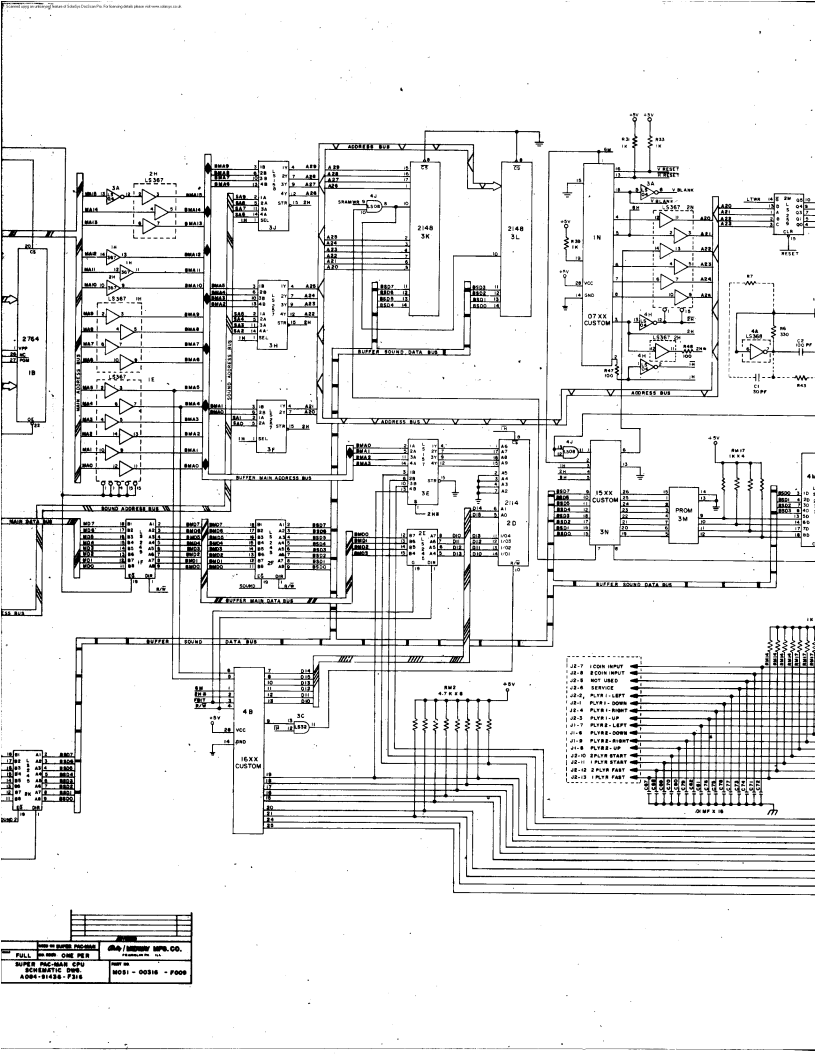
*			CROSS	*****		PART NOS.
		•	DESCRIPTION	QT'Y	DESIGNATION	PAKI NUS.
4			100 PF AX CER	1	CS.	2000-00800-0180
S.A.			ADD ABOUT THE STATE OF	• .	C44-C47	0316 - 00800 - 0003
and the second s	······································		47 PF	i	C 3	0550-00600-2400 0550-00600-2200
100		20 May 10 May	.0047 MF "	1	C25 C8-C24, C29, C62-C82, C84-C87	9508-90800-0800
. Air		, , ,	OI ME "	46	C26,C33,CPI-CP46	0208-00600-2800
		4H6	1 MF "	2	C27, C28	0508-00800-1000 0316-00800-0001
***	P1 L R28 R31		4.7 MF	10	C34-C43 C4,C30	0508-00800-1200
	, 50 <u>R29</u>		22 MF AX, ELECT	1	C32	0508 - 00800 - 1300 0508 - 00800 - 1400
RMS RM7	.1 CPIO R49		220 MF "	1 1	C 31 C 89	0508-00800-1300
AM/	R39		470 MF	1	Çua	0062-110B3-1XXX
- N. HWB		<u>.</u>	100 OHM 1/4W 5% CRBN	6	R44 - R49	0062-11083-1XXX
F	CP7 IN CP	ıs	330 OHM 1/4 W 5% CRBN	2	R6, R8 R3, R30, R37	0062-15683-1XXX
18	H COLUMN	1	470 " " " " " " " " 1 K "	15	R2, R4, R5, RIO, RI3, RI4,	0062-17983-1XXX
	H ICS ICS			and the second	R 16, R 19, R 29, R 31, R 32, R 33, R 36, R 39, R 40	
	ICS	1		6	R 12, R15, R20, R35, R41,	0062-19583-1XXX
	ics		2.2 K "		R42	0062 - 21183 - IXXX
	<u></u>	1	4.7 K	3	RII,R34, R38 R22	0062 - 22783 - IXXX
		1	10 K	i	R17	0062-23185 IXX
1	C35 RIG C36 C1982 BALLY MIDWAY MFG. CO	23	22 K " " "	2	R 25, R 27 R 18, R 26	0062 - 25183 + IXX
PENON -	C35 RIG CPS + ALL RIGHTS RESERVED CP	-	33 K	2	R9, R25	006£'- 259 B3 - ∜ #X
- 24	CPS + CP20 CP21 + ALL RIGHTS RESERVED CP22 2M 2N		47 K	ī.	R24	0.62 - 275 B3 - IXXI
		1		•		** ***
	and the second s					
*	ستان ب <u>سا</u> ری این است		1K 9 PINS LP 8 POS	2	RM 12, RM-15	0508-00804-0200 0508-00804-0100
ن الم	<u> </u>		94 × 5 · " 4 ' " 4 ' " 5 · "	1	RM17 RM4-RM6, RM9	0316-00804-0001
1	R40 C39		2 2 K 5 PIN S.I.P. 4 POS.	4 2	RM7, RM8	. 0508-00804-0300
C32 3	C38 A084-91438-7-316 CP34 SN		22K8" 4	.4	RMIO, RMII, RMI3, RM 14	0508 - 0080 4-1200
CP25	CPSO CPS1 CPS2	· .	4.7 K 9 " B	4	RMI-RM3, RM (6	0000 0000 000
41		ł				0508-00804-1300
***	∏ ics		. IK OHM POT	1.1	VRI	0208-00804-1300
			ing season of the season of th			
<u> </u>			IN9148	100	D (4) ~ 3	0508-00801-0100
C44 BUP		P45	a comment		Q1	0508 - 00802 -020
<u>CF30</u>	CP41 CP42 C43		2N3391A	- I		0300-00808-00
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· •	C25 923 BYS		74 LS 32		" 3C	0300-00803-00
	R17 R24 R36 R37 R36 R37		74 LS 74	2	" 2J,2A	0300-00 803-00 0316-00 803-00
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* 1C9 .	C26 C29		74 LS 156	2	" 3E,4E	0300 - 00803 -0
₹ ★		` <u></u> }	74 LS 158	į.	" 3J " 3D	0300 - 00803 - 0 0300 - 00803 - 0
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	C9 C27	-MH3CSN	74 LS 259	1	2 M 4 M	0316 - 008 03 - (0300 - 00 803 - (
R15	C32 C32 C32	<u> </u>	74 LS 273. 74 LS 367	4	" LE, IH, 2H, 2N	0300- 0080j3 -i£
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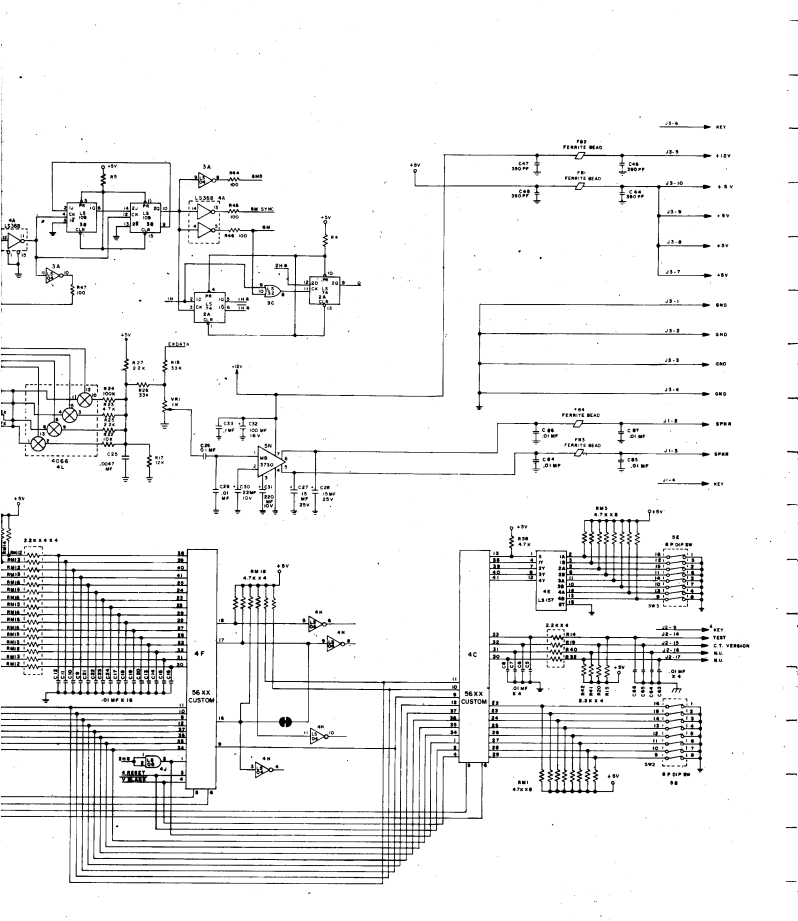
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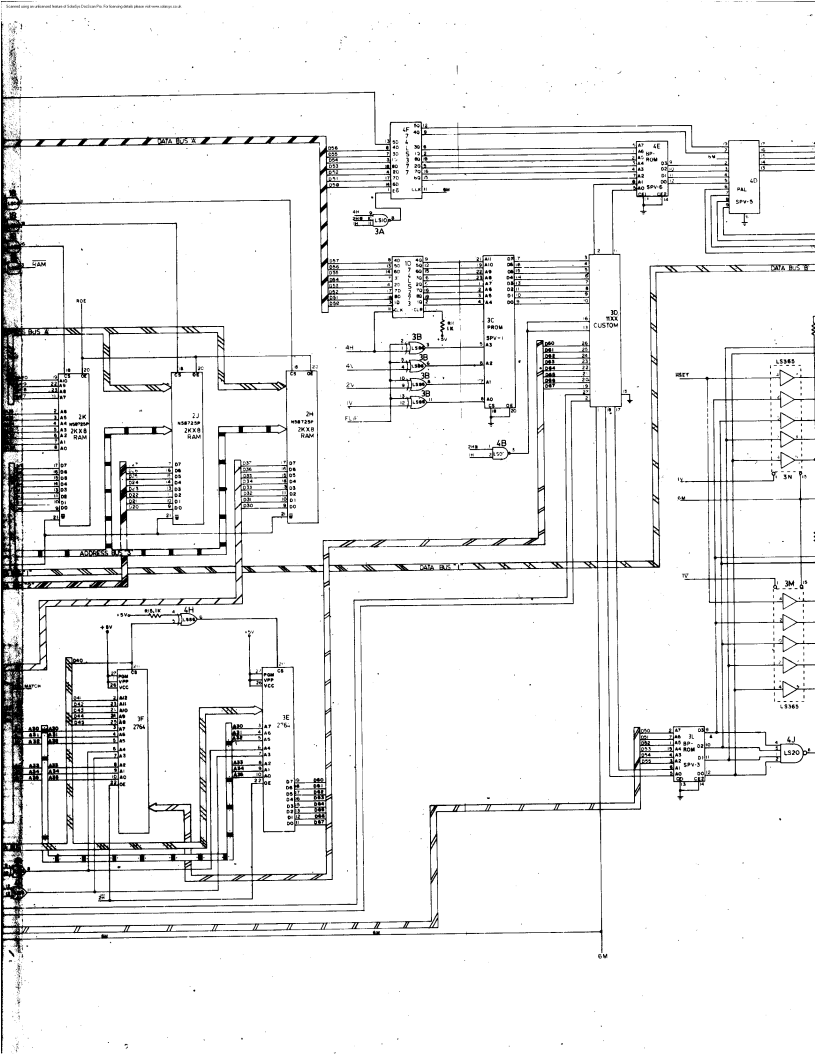


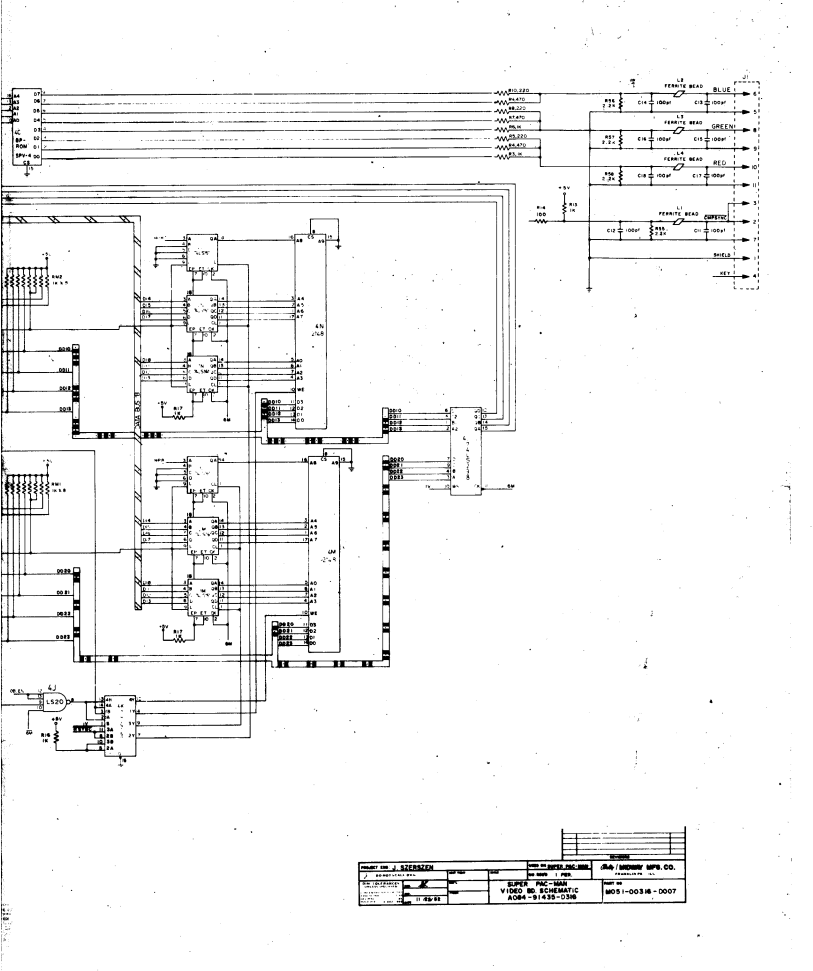




LSIO _ 28 _ _ 34 DATA BUS A LS368 17 BMA9 18 BMA9 19 BMA7 20 BMA6 21 BMA5 22 BMA4 23 BMA3 24 BMA2 25 BMA1 26 BMA0 __28 __ Y1 14 1C Y3 12 4 Y2 13 C Y0 15 2C 07XX CUSTOM 2D 00XX CUSTOM RII RZ RIZ VRESET HEST ___LS32 4B 1F. ZISZ SV * LS04 6м 11 98 12 97 13 96 14 65 15 94 16 93 17 82 18 91 19 EG 057 056 059 064 093 052 051 2F 04XX 22 \(\sigma \text{ET}\) CUSTOM 23 \(\text{HSET}\) 27 \(\text{OBJEN}\) 1E74L5245 і<u>н</u> 2<u>н</u> н**з<u>үлс</u>** 9 10 10 11 12 12 137 138 1 VIII DAT 39 40 . C 10 1000 MF 17.465245 -6 45 49 50 36 1 35 33 33 33 32 1 31 30 1 29 28 1 BMAI3 H74L5245 BMA12 W JATA BLS 77 BMAII BMAIC BMAB BMA7 9MA6 26 BMAS 25 24 23 22 DMA 3 BM A 2 홟뼥 74A 2 20 9 BMA 0 21 4H 2) 1999 19 18 8406 F_IP вмо5 17 9M04 9M03 \mathbb{H} 200 201 203 203 203 203 203 14 60 3 K 13 50 F 11 40 L 6 30 L 4 20 3 3 (D 7 15 14 BMO 13 виро 1A LE 32 46 4 1A 3 0 1 S 3 2 5 1 VRESET HRESET N.U. N.U.

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GENERAL INSTRUCTIONS

FOR

SUPER PAC-MAN

INSTALLATION

- 1. Unlock and open the coin box door.
- 2. Remove four (4) "CABINET LEVELING LEGS" from inside the coin box.
- 3. Tip the cabinet to the side and remove the shipping cleats from its bottom.
 - * Locate the threaded holes one in each corner and install the "CABINET LEVELING LEGS" in them.
 - * Level the cabinet.
 - ° When finished, the cabinet should be stable in the upright position.
- 4. Plug the game into a standard A.C. wall outlet ONLY .

----WARNING-----

Game **MUST** be properly grounded.

- 5. The power ON/OFF switch is located:
 - * UPRIGHT MODEL:

On top of the cabinet toward the back.

COCKTAIL TABLE MODEL:

Underneath the cabinet on Player No. 2's side.

LINE VOLTAGE SAFETY INTERLOCK SWITCHES

Line voltage SAFETY INTERLOCK SWITCHES have been provided for your protection. The locations of these SAFETY INTERLOCK SWITCHES are:

1. UPRIGHT MODEL:

Inside the rear of the cabinet on the right side of the rear

access door.

2. COCKTAIL TABEL MODEL:

Inside the cabinet on the hinge side of the coin door.