

MR. DO'S WILD RIDE™

Service Manual



UNIVERSAL®

WARNING:

THIS EQUIPMENT GENERATES AND USES RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED PROPERLY, I.E., IN STRICT ACCORDANCE WITH THE INSTRUCTIONS MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. IT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A COMPUTING DEVICE PURSUANT TO SUBPART J OF PART 15 OF FCC RULES, WHICH ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST SUCH INTERFERENCE WHEN OPERATED IN A COMMERCIAL ENVIRONMENT.

OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE INTERFERENCE IN WHICH CASE THE USER AT HIS OWN EXPENSE WILL BE REQUIRED TO TAKE WHATEVER MEASURES MAY BE REQUIRED TO CORRECT THE INTERFERENCE.

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This documentation provides standard information.
Universal reserves the right to change without notice.

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UNIVERSAL U.S.A., INC. INTRODUCES

MR. DO'S WILD RIDE

Mr. Do's Wild Ride is manufactured and marketed as a conversion for coin-operated video games. This manual is designed for the use, maintenance and installation of this product.

Installation, maintenance or repair should only be attempted by qualified service personnel.

Technical assistance is available by calling:

1-800-538-7548 Outside California.

1-408-727-4591 Inside California.

172247 Telex

Upon receipt of your Universal U.S.A. conversion kit be sure to verify that all contents are complete and free from defects or damage. Notify your distributor of any discrepancies in the kit as soon as possible.

Your Mr. Do's Wild Ride Conversion Kit includes:

- A) 1 - Mr. Do's Wild Ride P.C.B. (Contained in an R.F. shield). UNIVERSAL PART #02-10022-00
(06-10100-00)
- B) 1 - Audio-amplifier P.C.B. UNIVERSAL PART #02-10100-00
- C) 1 - Main wiring harness assembly. UNIVERSAL PART #03-10100-00
- D) 1 - 4/8 way joystick assembly. UNIVERSAL PART #04-05000-00
- E) 4 - Push buttons (Complete with housing). UNIVERSAL PART #04-05111-00 / 04-05202-00
- F) 1 - 24" x 9" clear control panel plexi glass. UNIVERSAL PART #05-00005-00
- G) 1 - Set of control panel decals. UNIVERSAL PART #05-22107-00
- H) 1 - Polycarbonate control panel overlay. UNIVERSAL PART #05-22105-00
- I) 1 - Mr. Do's Wild Ride Marquis (Title) plex. UNIVERSAL PART #05-22000-00
- J) 2 - Mr. Do's Wild Ride side decals. UNIVERSAL PART #05-22120-00
- K) 1 - Mr. Do's Wild Ride instruction decal. UNIVERSAL PART #05-22110-00
- L) 1 - Mr. Do's Wild Ride license sticker.

Cabinet Requirements

The Mr. Do's Wild Ride Conversion Kit can be installed into any standard cabinet (Upright or cocktail). The game is designed to display on any standard horizontally mounted, color (R.G.B.), rastorscan monitor.

Many cabinets allow for the repositioning of monitors from verticle to horizontal mountings. Repositioning of a verticle mounted monitor is a delicate, if not cumbersome operation and extreme care should be exercised in handling any monitor. It is recommended that the installation of the Mr. Do's Wild Ride Conversion Kit be attempted only on those cabinets inwhich monitors are presently mounted horizontally or in such cabinets, where by design facilitates the repositioning or mounting of monitors to be easily interchangeable. It is not recommended that cabinets be physically altered or any reconstruction of cabinets be done by anyone other than those qualified and having the appropriate facilities to conduct such operations.

The Mr. Do's Wild Ride P.C.B. will require regulated voltages of +5 and +12 VDC. Most standard power supplies will provide these voltages, therefore the replacement of existing power supplies may not be necessary. Along with the monitor and power supply; the control panel, speaker and coin door need to be retained from the existing cabinet.

Control Panel Installation

Parts furnished with the Mr. Do's Wild Ride conversion kit for the control panel modification are pictured and listed on page 10, diagram A; as well as an installation layout.

Begin removing the existing controls and graphics, then prepare the surface by cleaning and removing any foreign material and debris. Take note of the existing holes in the panel to determine placement of the new controls.

NOTE: Repositioning and drilling holes to install the new controls on the exisiting control panel may be necessary and require the use of power tools. In the event such tools are needed exercise extreme caution. If assistance is required, contact a local Universal U.S.A. Distributor.

Apply the polycarbonite overlay to the top of the control panel and trim away any excess material around the edges and holes to be used for the new controls. Attach the indication decals (I.E., joystick, "Run", 1 player and 2 player) on top of the overlay next to the corresponding holes.

If needed or desired, measure and cut the clear plexi glass furnished with the kit to fit the existing control panel. Drill holes for the controls at 1 1/8 inches in diameter to accommodate the joystick and buttons where needed. Be sure to file or sand away any rough corners around the edges of the plexi glass.

Wiring Installation

All wiring terminations and connections for the Mr. Do's Wild Ride conversion kit are in the secondary or low voltage circuit (Less than 42 VDC).

Electrical Cautions:

- Never attempt installation, connection, or electrical terminations with power applied to the unit.
- Never disconnect the Printed Circuit Board(s) with power applied.
- Never replace any components with anything other than exact replacement parts.

Begin the wiring process by removing the existing P.C.B.(s) and wiring harness(s). Physically secure the Mr. Do's Wild Ride P.C.B. and audio amplifier P.C.B. to the inside of the cabinet. Pin assignment and termination points of the harness assembly are provided on page 8 of the manual.

Termination of the wiring harness can be separated into five (5) basic categories.

1. Power Inputs: +5 VDC, +12 VDC and Ground
2. Video Outputs: Red, Green, Blue, Video Ground and Sync.
3. Player Controls: Up, Down, Left, Right, Run, 1st and 2nd Player Start
4. Coin Door: Left Coin, Right Coin, Slam Switch and +5 VDC (Coin Meter)
5. Audio Output: Speaker

1. Power Inputs: Termination of the voltage leads is probably the most critical and fundamental process of the installation. Extreme caution should be taken to insure correct terminations and proper voltages. The voltage input lines are distinguishable, as 18 gauge wire is used for each. (+5 VDC-Orange at pin #3, +12 VDC-Red at pin #8 and Ground-Black at pin #1). Before proceeding, verify that each input voltage is correct and at the proper designated pin assignment of the P.C.B. connector.

2. Video Outputs: Connections can be made by terminating the Red (Pin Z), Green (Pin A), Blue (Pin B) and Video Ground (Pin E) to the corresponding inputs of the monitor. It connect the sync output(s), first determine what inputs are needed by monitor. The composite sync White wire at (Pin C) can be terminated to the composite sync input of the monitor, if applicable. Mr. Do's Wild Ride will generate a negative composite sync. In most cases where negative horizontal and vertical sync is needed, terminations can be made by connecting the White composite sync line to both negative H & V inputs of the monitor.

If a positive signal is needed, see modification on page 9 or contact your local distributor to obtain a Universal 8300-TV-B Video P.C.B. (This assembly can be used to modify sync signals).

NOTE: The leads at pins #5 (Orange) and #6 (Brown) are designated for vertical and horizontal sync outputs and are needed only for the modification on page 9.

If the display appears on the screen "Upside-Down" the display can be turned by a dip-switch setting. (Dip-switch A-SW5 - See option settings on page 2).

3. Player Control Inputs: Player control inputs will be connected at the control panel. All the 1st player controls and player select lines on the wiring harness assembly are terminated with "Quick-Disconnects" which mate with the leaf switches of the controls furnished with the conversion kit.

The joystick terminations can be made by connecting the designated wires to corresponding switches on the 8-way joystick supplied in the kit.

"Up" - Blue wire at pin #13
"Down" - Yellow wire at pin #17
"Left" - Purple wire at pin #19
"Right" - Brown wire at pin #15

The remaining wires for the action and player select buttons are to be terminated as follows:

"Run" - Red wire at pin #22
"1 Player" - Orange wire at pin #21
"2 Player" - Green wire at pin #Y

The ground lead(s) for the controls are terminated and "daisy-chained" with eight (8) disconnects to be connected to the other contact of each leaf switch on the control panel.

The 2nd player control lines are unterminated and are only needed for a cocktail table installation, where two sets of controls are needed. Pin assignments can be found on page 8.

4. Coin Door & Inputs: Wiring for the coin inputs can be accomplished by following either of the diagrams on the bottom of page 8. Separate coin inputs are provided on pins #24 and #25 to allow for the selection of independent coin chute pricing (For options on price selection see page 2 - dip-switch B).

5. Audio Outputs: Begin by soldering the speaker lines to terminals S1 (-) and S2 (+) on the audio amplifier P.C.B., then connect the audio plug on the harness assembly (White 4 pin molex) into the socket (pl-4) on the amplifier unit.

NOTE: To avoid audio distortion, verify that the voltage to the amplifier is regulated at +12 Volts DC.

F.C.C. Warning:

"This equipment generates and uses radio frequency energy and if not installed and used properly, I.E., In strict accordance with the instructions manual may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a CLASS A computing device pursuant to SUBPART J OF PART 15 OF F.C.C. RULES, which are designed to provide reasonable protection against such interference when operated in a commercial environment."


"Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference."

Mr. Do's Wild Ride P.C.B. is enclosed in a metal R.F. shield to meet the F.C.C. requirements stated above.

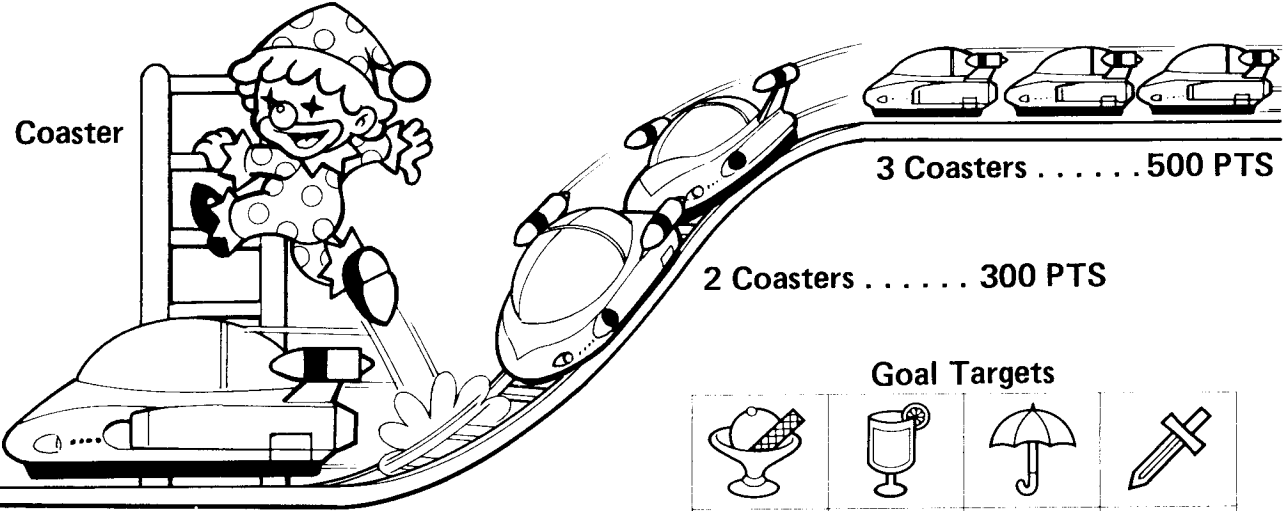
To comply with the ruling it is imperative that the R.F. shield is installed properly. After mounting, make sure that the cage is GROUNDED. With an Ohm meter, conduct a continuity test between the shield and ground, to verify proper installation. Enclosed in the conversion kit is an F.C.C. Warning Sticker. This decal **MUST** be placed and maintained on the exterior of the cabinet.

Under NO circumstances should this equipment be operated without the Printed Circuit Board properly installed in the R.F. shielding

I. HOW TO PLAY

- ★ Advance to the GOAL by way of the coaster lane.
- ★ Dodge the oncoming COASTERS by climbing the LADDERS along the coaster lane. When climbing the LADDERS be careful of COASTERS on the overhead lanes.
- ★ Pass difficult and dangerous spots quickly by pressing the RUN button! (Note: When using the RUN button, bonus points will decrease rapidly.)
- ★ Change both TARGETS at the goal by picking up the FRUIT at the top of the LADDERS.
- ★ Make (E) (X) (T) (R) (A) by picking up the letters as they appear at the GOAL and receive another Mr. DO!
- ★ If you reach the GOAL when the DIAMOND () appears, you receive a REPLAY (optional - see Dip Switch Settings)
- ★ Bonus points are fixed at 4500 and begin to decrease when game play starts. The number of points remaining when the GOAL is reached is added to the score (A Mr. Do! is lost when the number of BONUS points run out)

POINTS











Coaster

1 Coaster 100 PTS

2 Coasters 300 PTS

3 Coasters 500 PTS

Goal Targets

			
100	200	300	400
			
500	600	500	10,000

II. VARIOUS OPTIONAL SETTINGS

DESCRIPTIONS OF DIP SWITCHES

● **Dip Switch A**

1. Number of Mr. Do! Given (SW1)

No. of Mr. Do!	SW1
3	OFF
5	ON

2. Special (SW2)

Given or not	SW2
Given	OFF
Not	ON

3. Game Style (SW3)

Style	SW3
Table	OFF
Upright	ON

4. Difficulty of EXTRA (SW4)

Difficulty	SW4
Easy	OFF
Difficult	ON

5. Screen Direction (SW5)

Direction	SW5
Forward	OFF
Reverse	ON

6. Automatic Renewal of Screen (SW6)

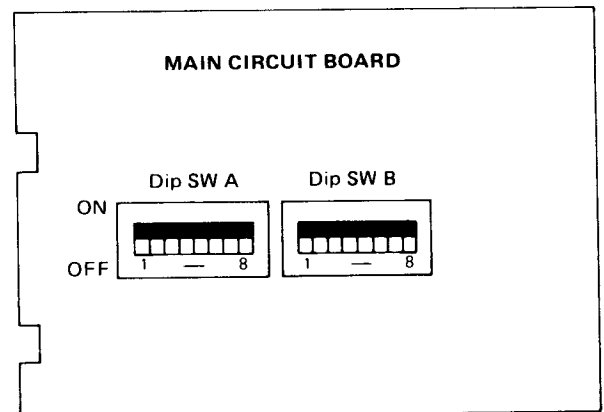
Automatic renewal	SW6
Made	OFF
Not made	ON

7. Difficulty of the Games (SW7, 8)

Difficulty	SW7	SW8
1 (Beginner)	OFF	OFF
2	OFF	ON
3	ON	OFF
4 (Advanced)	ON	ON

● **Factory Settings**

● **Positions of Dip Switches**



● **Dip Switch B (Coin & Credit)**

Coin	Credit	Left-side chute				Right-side chute			
		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
1	1	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	.2	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
1	3	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
1	4	OFF	OFF	ON	ON	OFF	OFF	ON	ON
1	5	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
2	1	OFF	ON	OFF	ON	OFF	ON	OFF	ON
2	3	OFF	ON	ON	OFF	OFF	ON	ON	OFF
3	1	OFF	ON	ON	ON	OFF	ON	ON	ON
3	2	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
4	1	ON	OFF	OFF	ON	ON	OFF	OFF	ON
1	1	ON	OFF	ON	OFF	ON	OFF	ON	OFF
1	1	ON	OFF	ON	ON	ON	OFF	ON	ON
1	1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1	1	ON	ON	OFF	ON	ON	ON	OFF	ON
1	1	ON	ON	ON	OFF	ON	ON	ON	OFF
Free play		ON	ON	ON	ON	ON	ON	ON	ON

Standard and Custom Price Settings

The game price set by a combination of dip SWs is displayed on the monitor when coin credit is 0.

- a) When the settings for right and left chutes are the same, "1 coin – 1 credit", "2 coins – 3 credits", etc. are displayed.
- b) When the settings for right and left chutes are provided differently, their respective contents can be displayed.



MR.DO'S WILD RIDE has a self-test which locates any abnormalities within the circuitry should they occur. To enter the diagnostic self-test, turn power ON while depressing the 1 PLAYER START button.

A. C.P.U. and MEMORY TEST

★CRT displays:

CPU - 1	location S1
RAM OK	location H1, E1, and F1
ROM 1 OK	location P1
ROM 2 OK	location N1
ROM 3 OK	location L1
ROM 4 OK	location K1

★During the RAM test a sequence of high, middle, and low pitched tones (twelve each) should be heard. Upon passing and completion of the RAM test the tones should stop and the test should continue.

★CRT displays:

CPU - 2	location L7
RAM OK	location P7
ROM OK	location N7

B. Color Sample Test:

This segment of the self-test is to aid in adjusting and identifying the color and intensity of the display to exit this portion of the diagnostic test, depress both 1 player and 2 player start buttons simultaneously.

★ CRT displays:

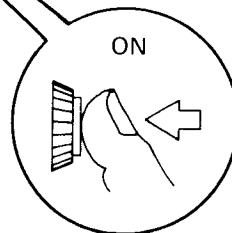
		Color Sample Test								
("Red")	R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	★ 0 Thru 7 display varying intensities of each color, 0 being Black or the darkest to 7 being the lightest.
("Green")	G.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
("Blue")	B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
("White")	W.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		0	1	2	3	4	5	6	7	

C. Switch Test:

Switch names are displayed on the left side of the screen, while input conditions will be displayed on the right side. When the switch is ON, "0" is displayed for input, and when it is OFF, "1" is displayed. Conduct test while turning each switch ON-OFF – the test will advance to the next step after a minute.

Switch name	Input condition
2P DOWN	1
LEFT	1
UP	0
RIGHT	1
1P DOWN	1
LEFT	1
UP	1
RIGHT	1
2P START	1
NOT USED	1
2P JUMP	1
FIRE	1
1P START	1
NOT USED	1
1P JUMP	1
FIRE	1
NOT USED	1
NOT USED	1

Switch name	Input condition
COIN LEFT	1
COIN RIGHT	1
PAUSE	1
SERVICE	1
TEST	1
TILT	1



"0" will appear when pushing the pushbutton on the 1st player's side.



Dip switch A	1	0	1	1	0	1	1	1
" B	1	1	1	1	1	1	1	0

D. TV Monitor Test:

A cross hatch pattern will appear on the screen. Monitor adjustments can be made at this time.

Self-testing will stop at this point. Turn power ON again when you want to resume game play or execute the self-test again.

- In case you have found any abnormality as a result of the self-test, contact your local Universal U.S.A. Distributor.

IV. MAIN CIRCUIT BOARD IC LOCATION AND PARTS LIST

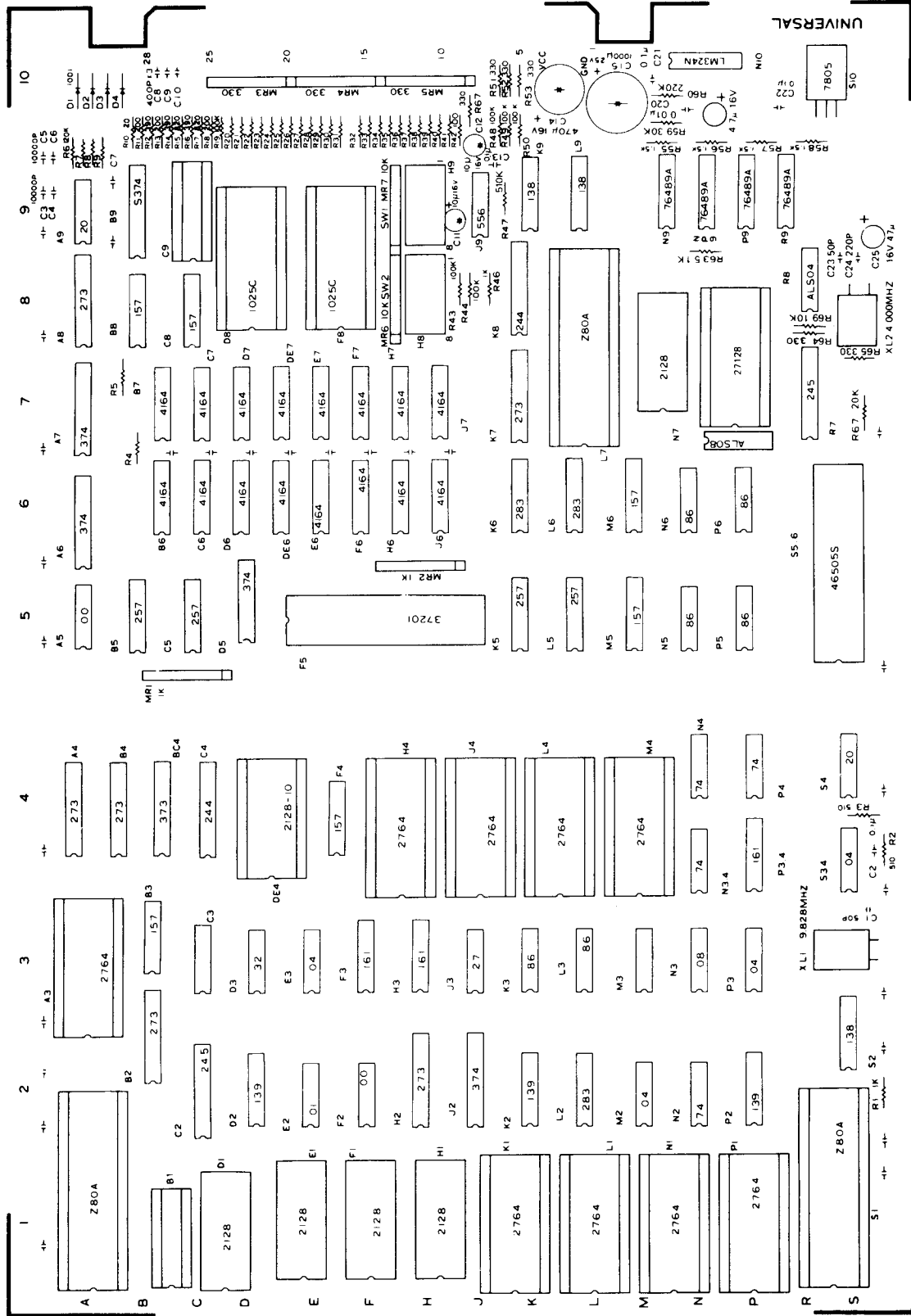


Fig. 1 Main Circuit Board IC Location

[1] Integrated Circuit

Item No.	Q'ty	Description
74LS 00N	2	TTL
74LS 01	1	"
74LS 04	4	"
74LS 08	1	"
74LS 20	2	"
74LS 27	1	"
74LS 32	1	"
74LS 74	5	"
74LS 86	7	"
74LS138	3	"
74LS139	3	"
74LS157	6	"
74LS161	3	"
74LS244	2	"
74LS245	2	"
74LS257	4	"
74LS273	6	"
74LS283	3	"
74LS373	1	"
74LS374	4	"
74ALS04N	1	"
74ALS08	1	"
74S374N	1	"
Z80A	3	NMOS CPU (4MHz)
2764-300	8	NMOS 64K bits EP ROM (Access 300nsec)
27128-300	2	NMOS 128K bits ROM (Access 300 nsec)
N82S147	2	4096 bits Fuse ROM
TMS4164-200	16	64K DRAM
MB8128-150	5	NMOS 16K bits Static RAM (Access 150nsec)
MB8128-100	1	NMOS 16K bits Static RAM (Access 100nsec)
CF37201N	1	Custom Function
NE556	1	Timer
LM342N	1	Audio Amplifier
SN76489AN	4	Programable Sound Generator
TMS1025N2CL	2	CMOS
HD46505SP	1	CRTC
10D1	4	Diode
UA7805	1	Regulator

[2] Capacitors

Rating	Q'ty	Description
50PF50V	2	Ceramic Capacitor
220PF50V	1	"
390PF50V	3	"
0.01 μ F50V	5	"
0.1 μ F12V	25	"
4.7 μ F25V	1	ES Capacitor
10 μ F16V	1	"
47 μ F16V	2	"
470 μ F16V	1	"
1000 μ F16V	1	"

[3] Resistors

Rating	Q'ty	Description
22 Ω	1	Carbon Solid
100 Ω	1	"
200 Ω	3	"
330 Ω	6	"
390 Ω	3	"
470 Ω	2	"
820 Ω	2	"
1K Ω	2	"
5.1K Ω	1	"
10K Ω	1	"
20K Ω	1	"
24K Ω	4	"
30K Ω	1	"
100K Ω	28	"
120K Ω	4	"
220K Ω	1	"
510K Ω	1	"
330 x 8	3	Resistor Array
1K x 8	2	"
10K x 8	2	"

[4] Misc

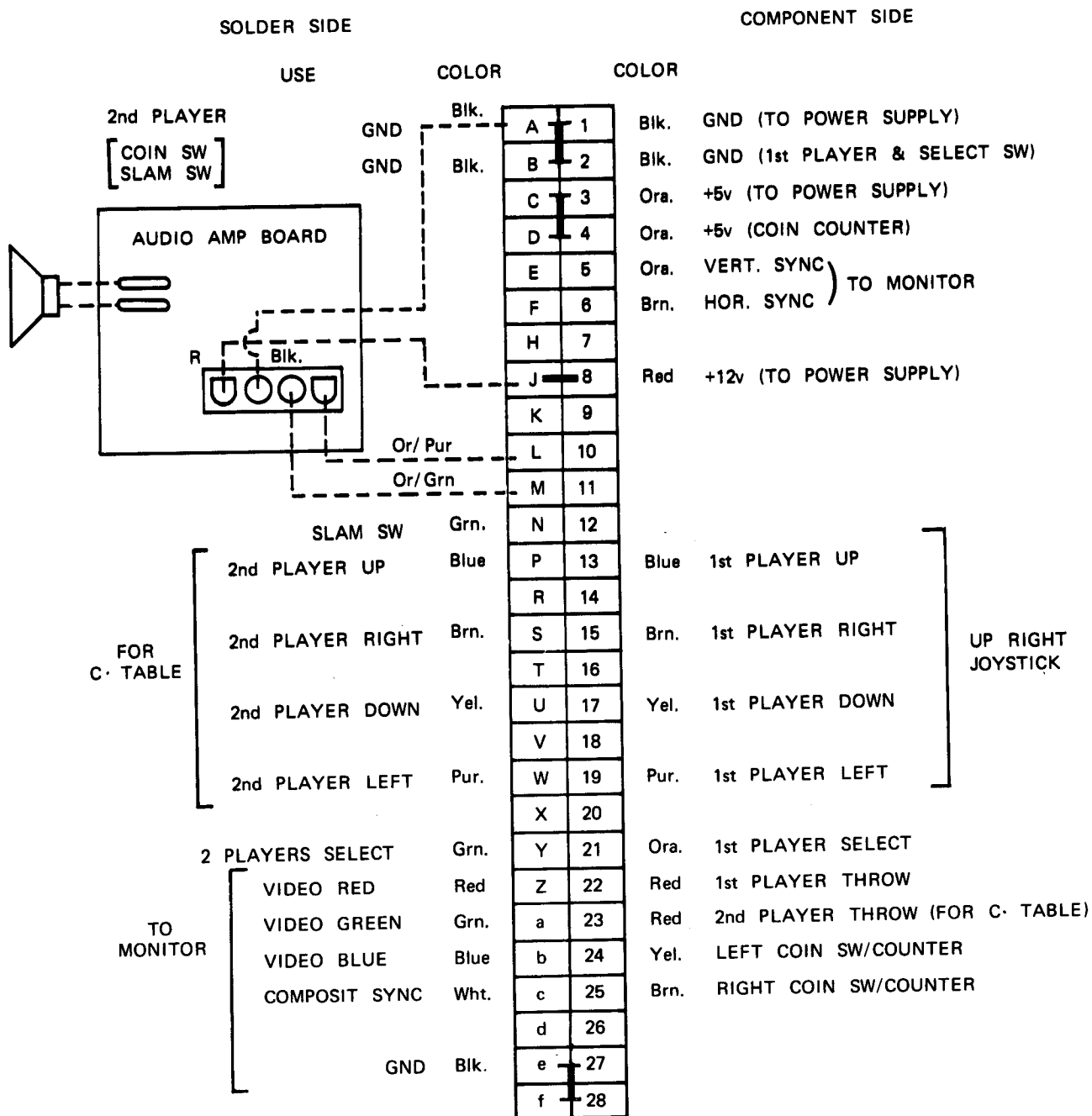
Name	Q'ty	Description
Dip SW	2	8 Elements Switch Array
X tal	1	9.828MHz
"	1	4.000MHz
20P	2	IC Socket
28P	10	"

This drawing provides standard information.
Universal reserves the right to change without notice.

Fig-1

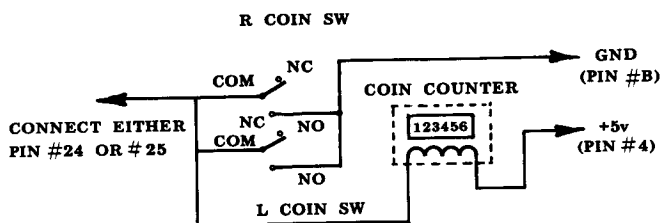


MR. DO'S WILD RIDE HARNESS PIN ASSIGNMENT



NOTE:

CONNECTION FOR USE WITH COIN METER



CONNECTION FOR USE WITHOUT COIN METER

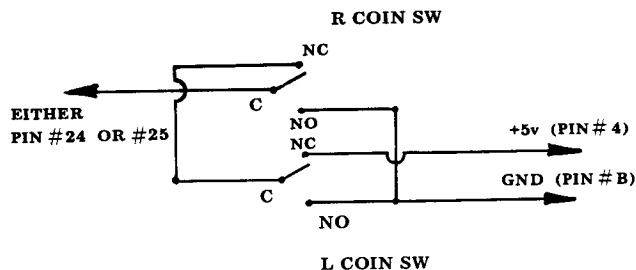
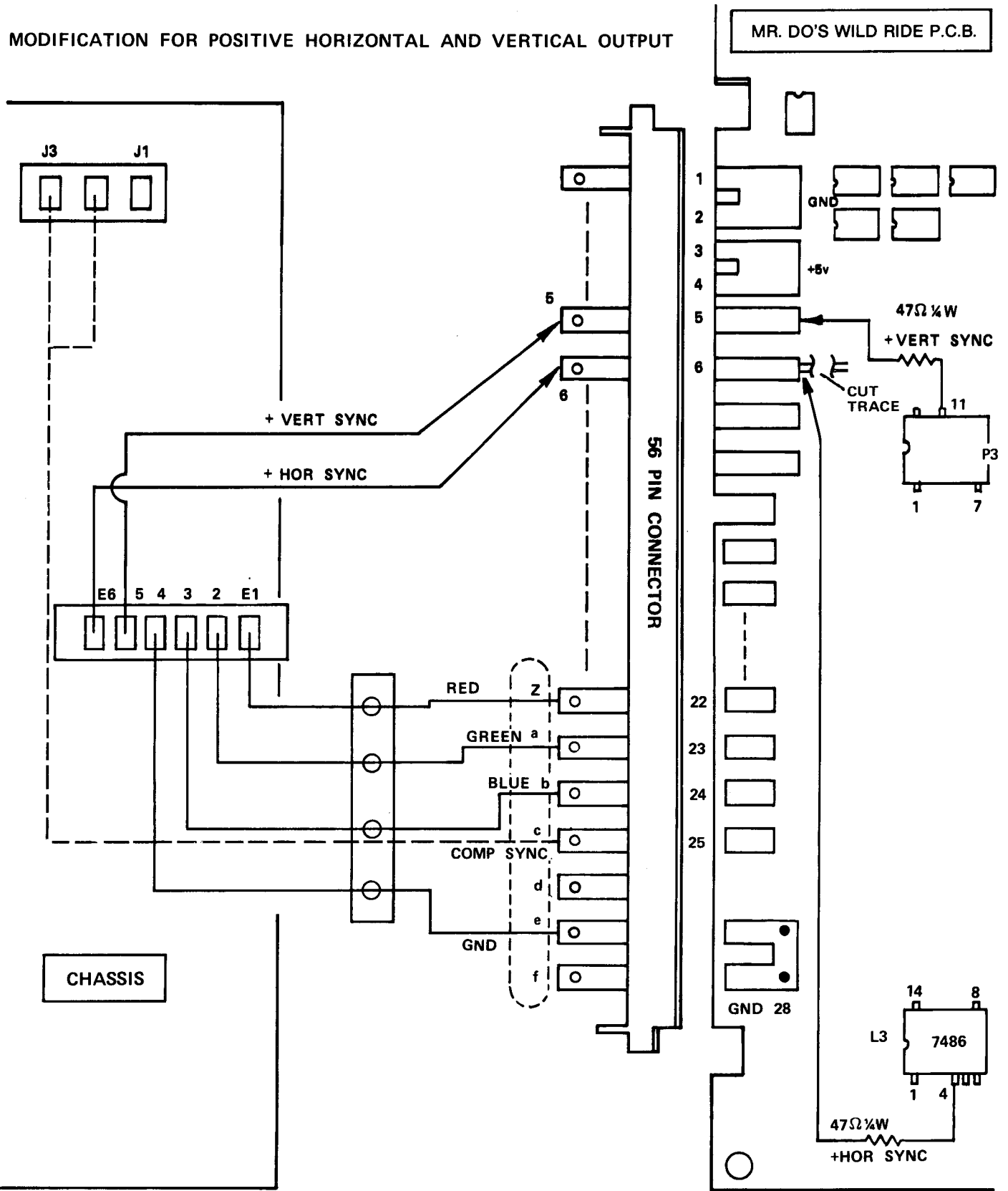


Fig-2

MODIFICATION FOR POSITIVE HORIZONTAL AND VERTICAL OUTPUT



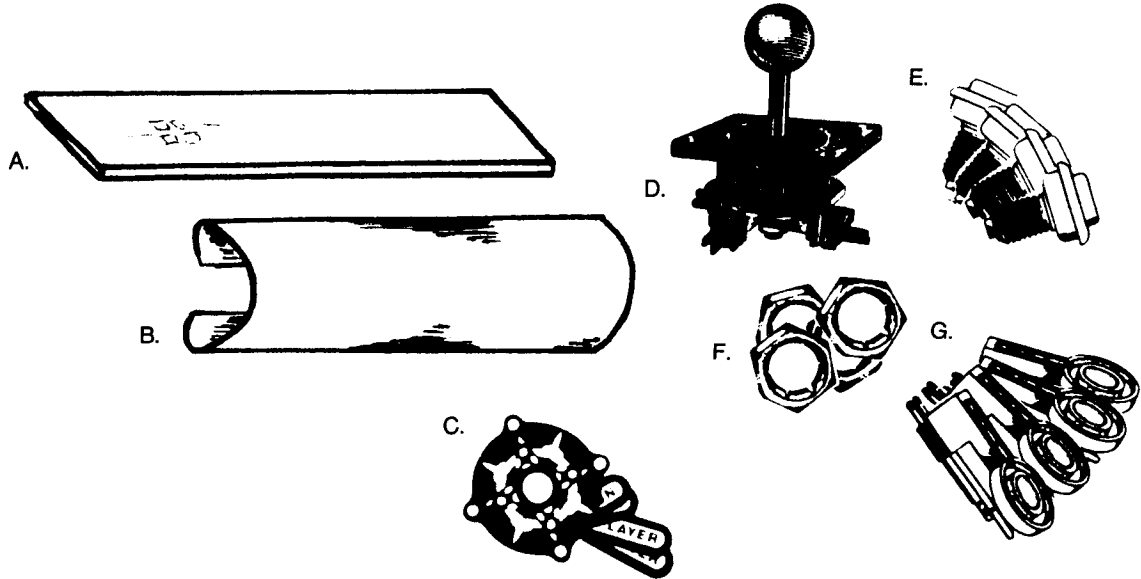
* BE SURE TO REMOVE COMP SYNC LINE WHEN INSTALLING THE POSITIVE INDEPENDANT SYNC LINES.

* BEFORE ATTACHING THE JUMPER WIRE FOR THE POSITIVE HORIZONTAL SYNC SIGNAL TO PIN 6 OF THE CARD EDGE, ISOLATE PIN 6 BY CUTTING THE TRACE DIRECTLY BEHIND THE PAD.

Fig-3

Control Panel Assessories And Layout

Diagram A.



- A. Clear Plex
- B. Polycarbonite Overlay
- C. Indication Decals
- D. 8-Way Joystick
- E. Buttons
- F. Pal Nuts
- G. Button Housings W/ Leaf Switch

Diagram B.

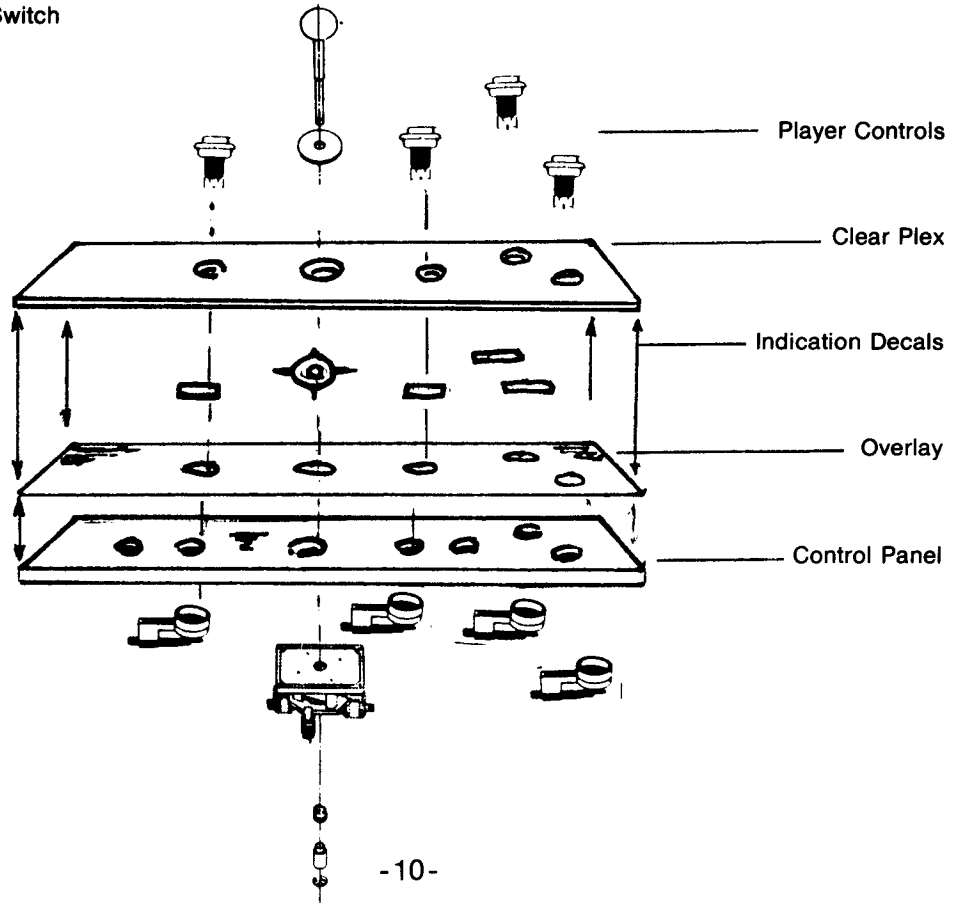
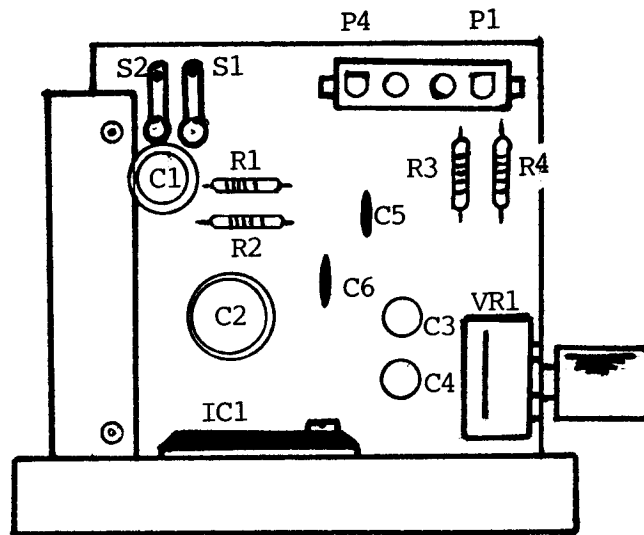
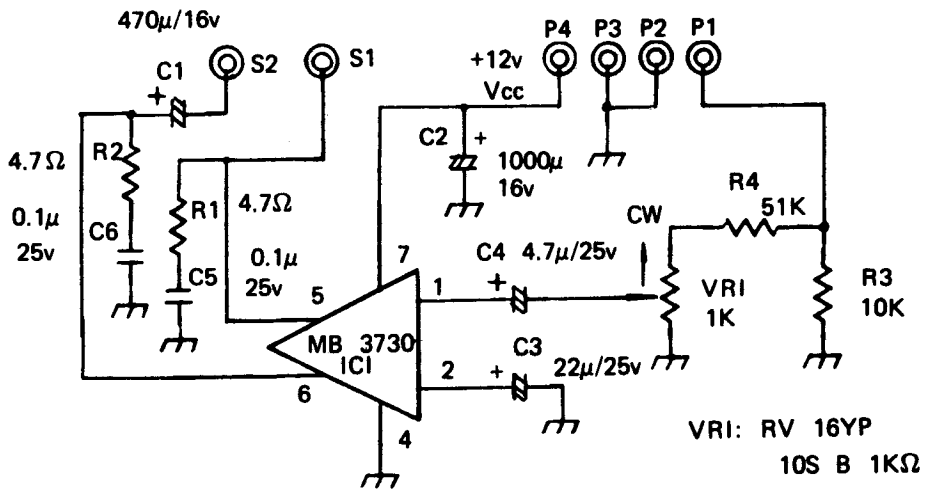


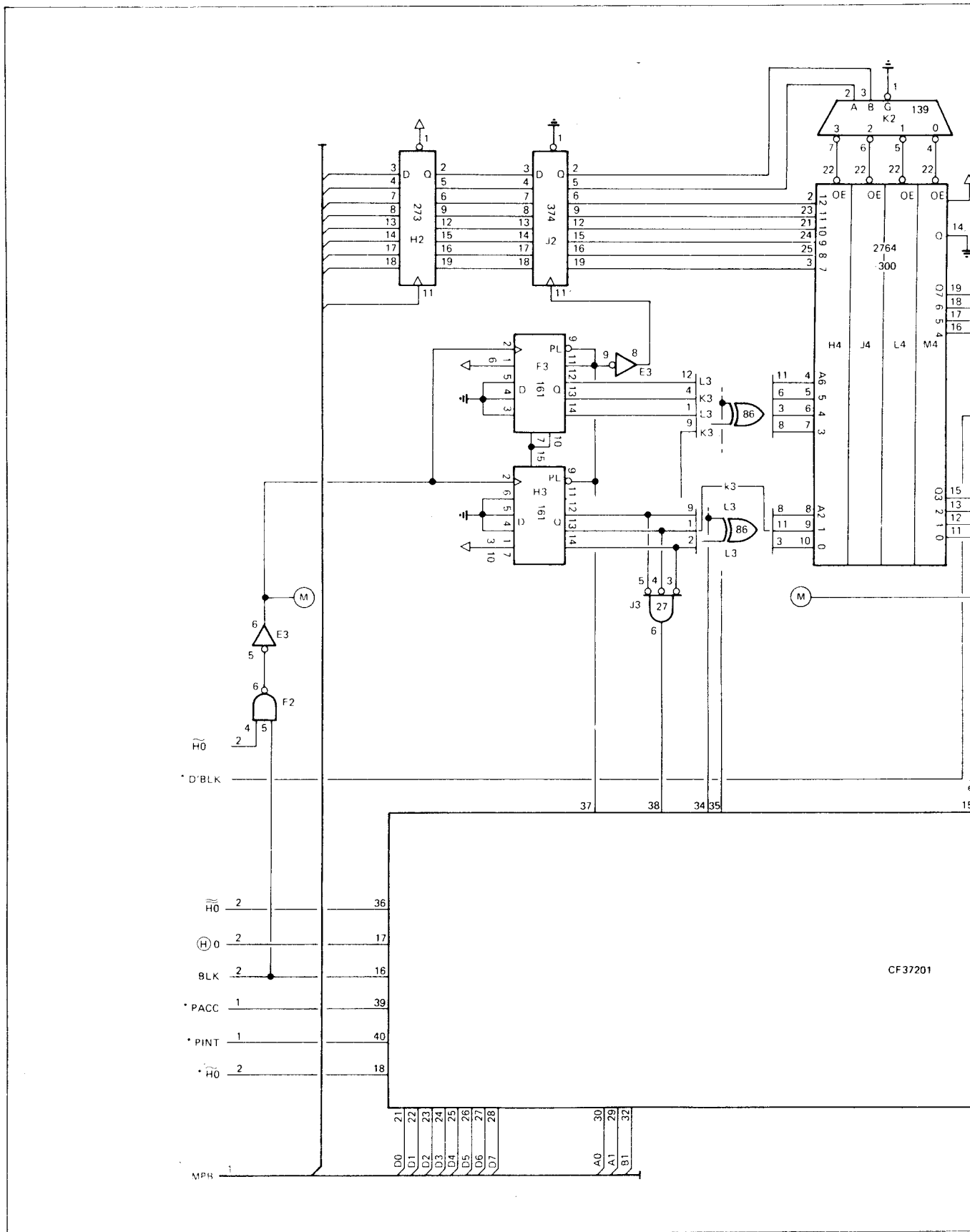
Fig-4

SOUND AMPLIFIER DIAGRAM AND PARTS LOCATION



SOUND AMPLIFIER UNIT

VI. MAIN CIRCUIT BOARD SCHEMATIC DIAGRAM



CF37201

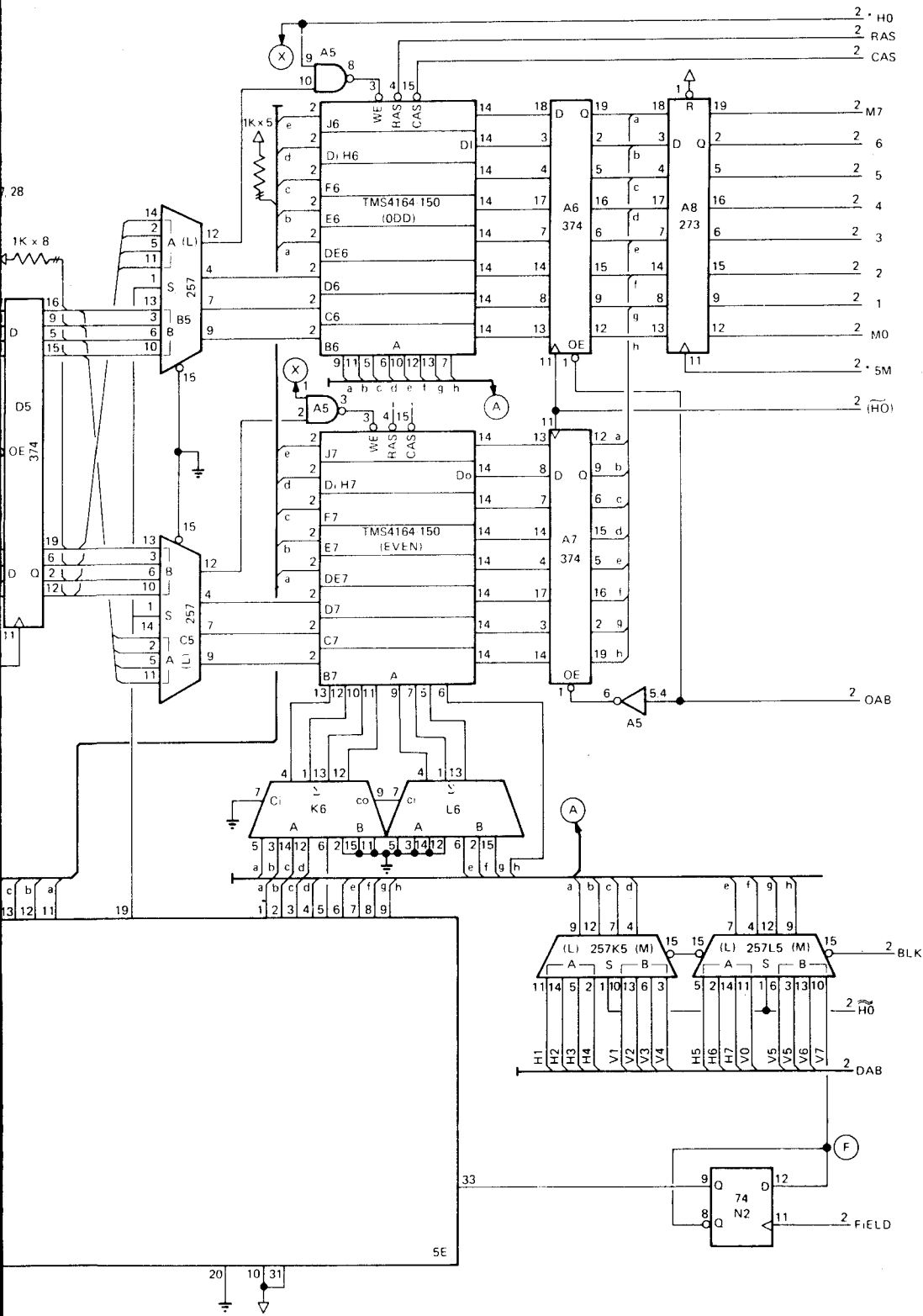
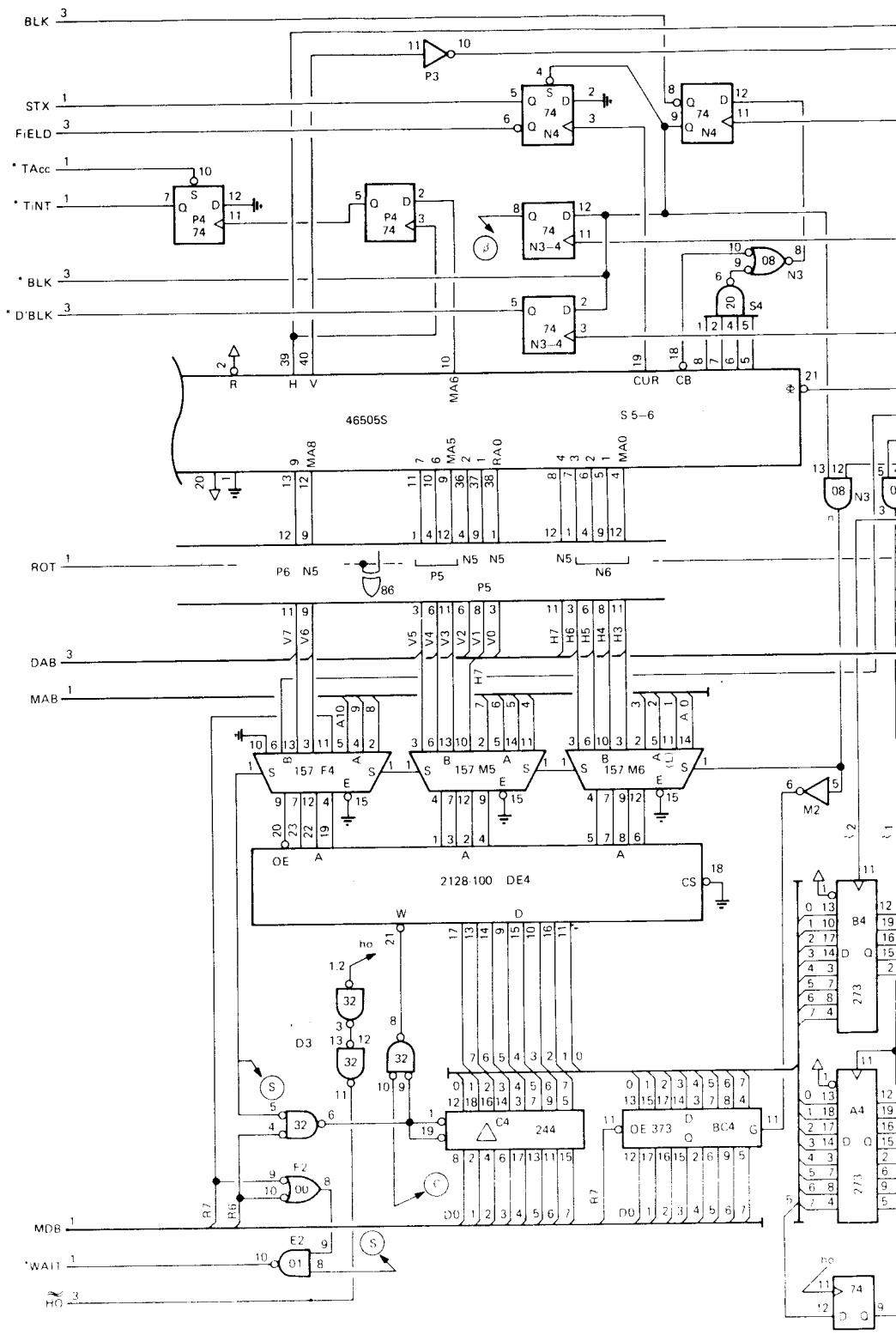


Fig. 3 Main Circuit Board Schematic Diagram (No. 1)



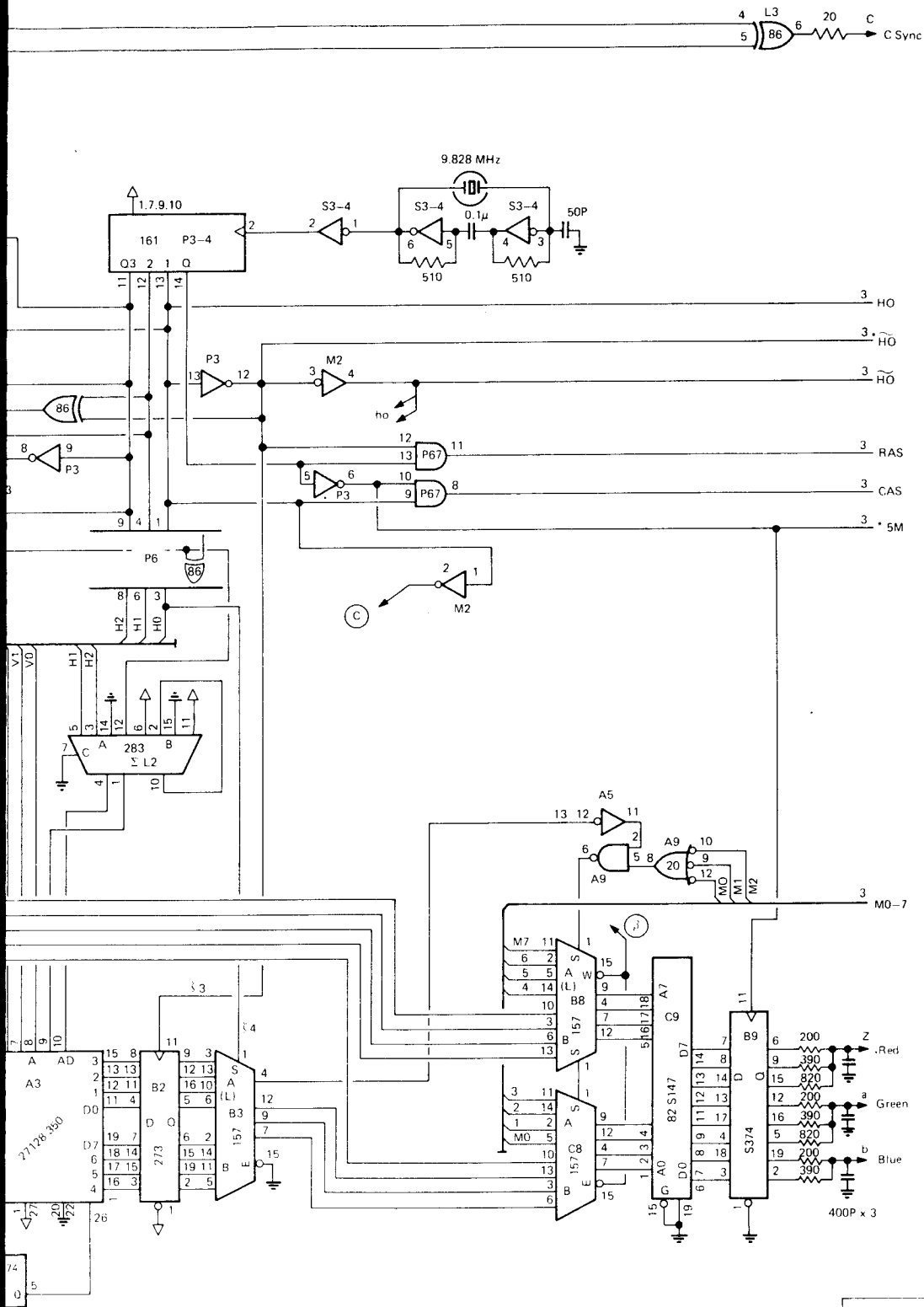
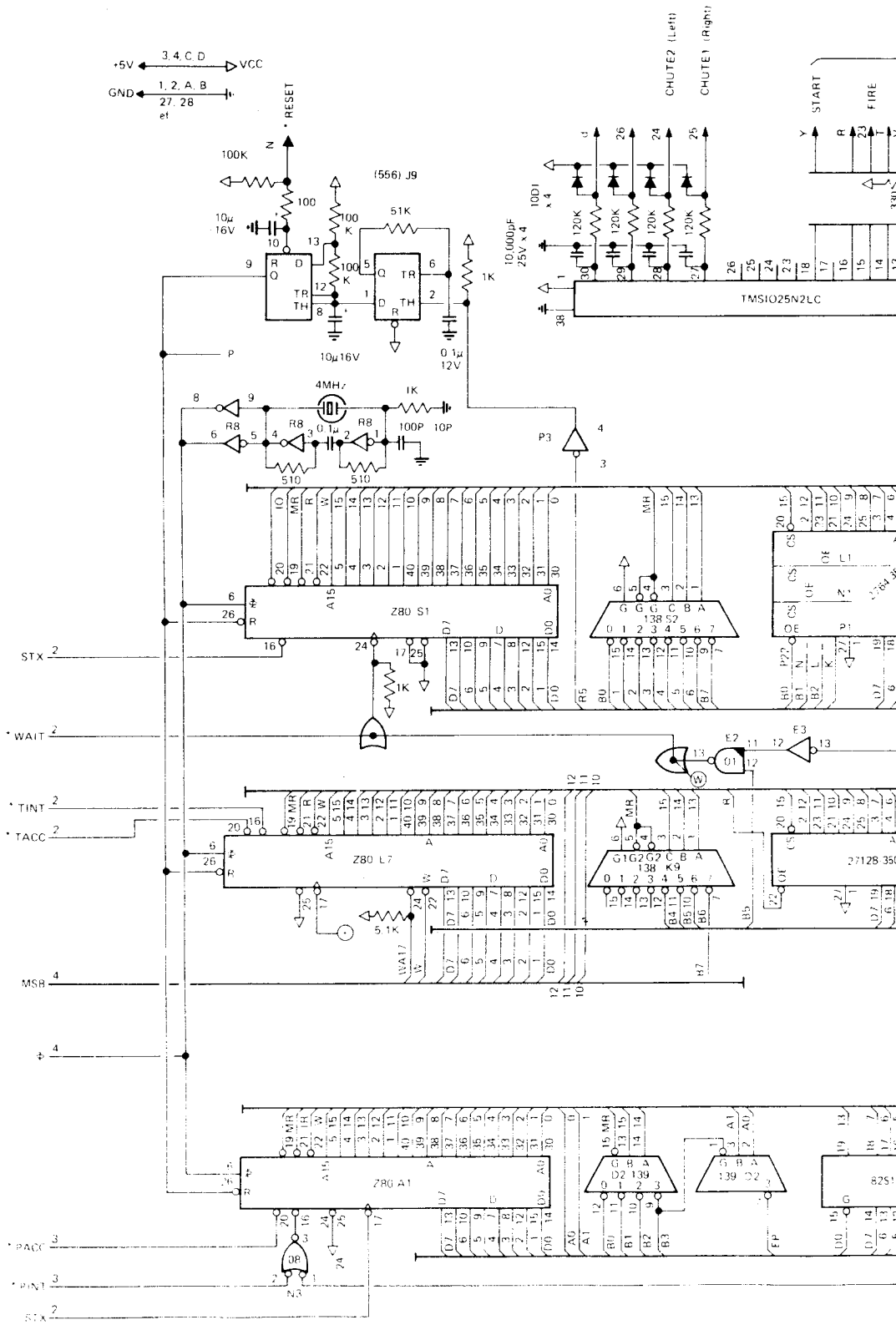


Fig. 4 Main Circuit Board Schematic Diagram (No. 2)



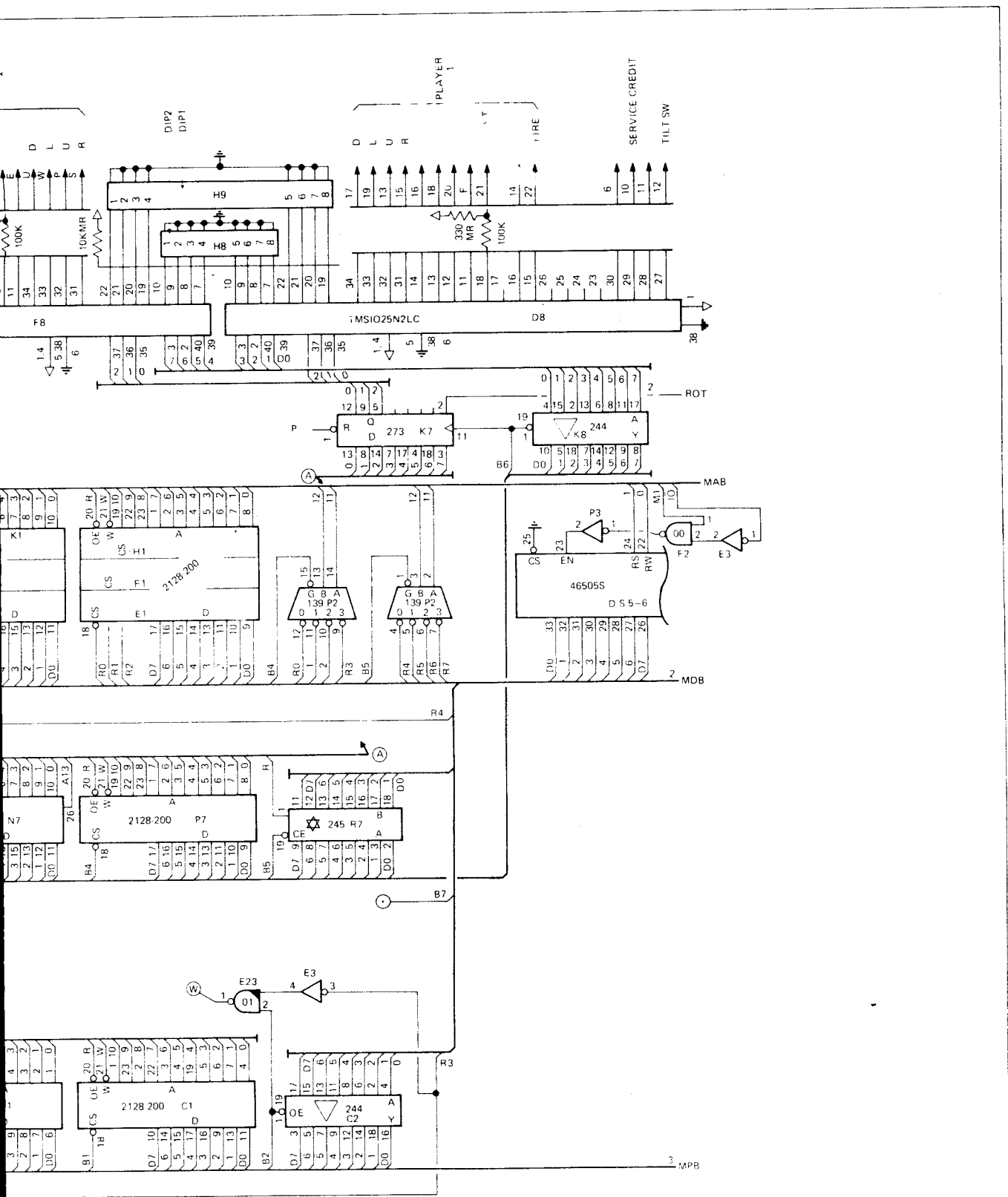


Fig. 5 Main Circuit Board Schematic Diagram (No. 3)

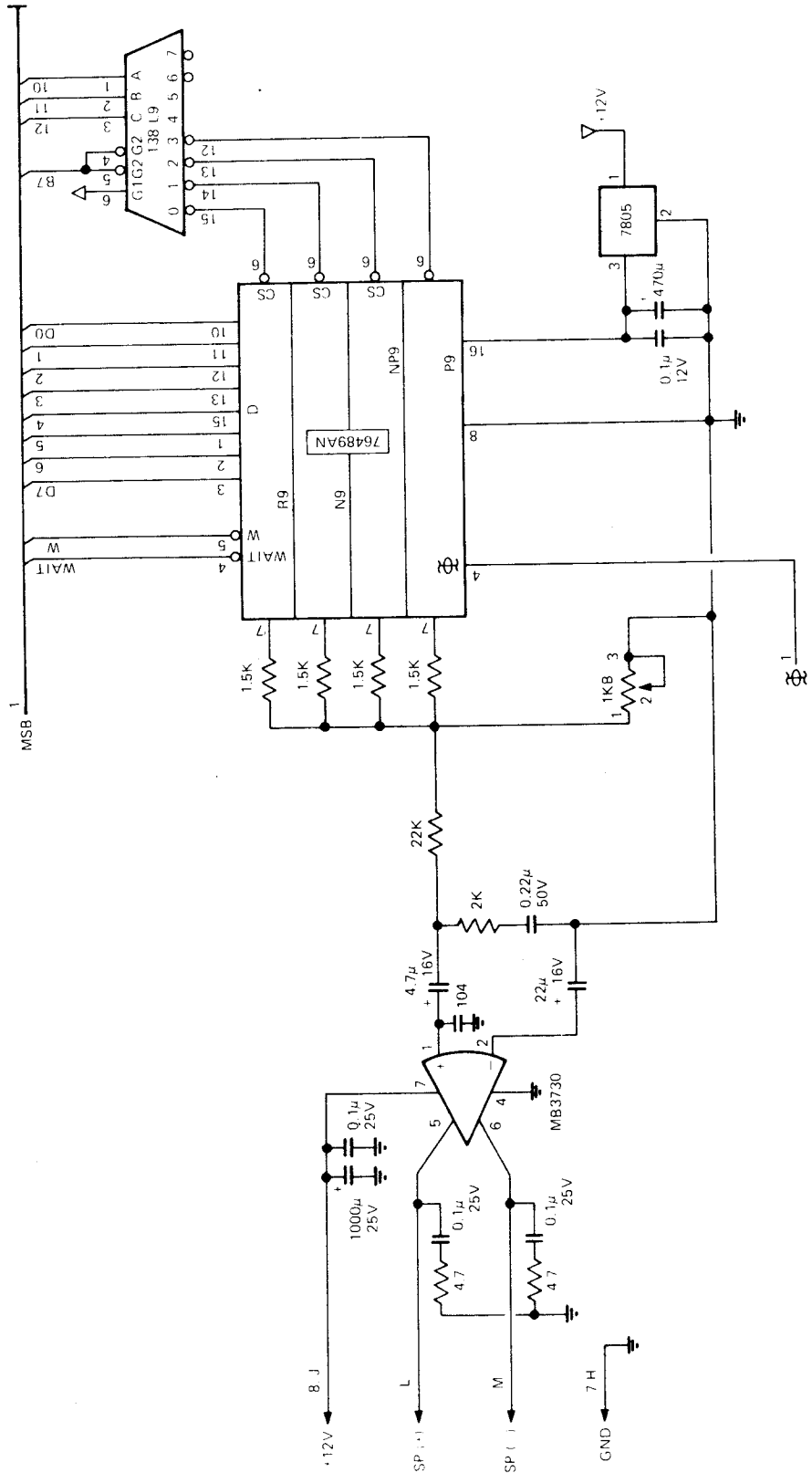


Fig. 6 Main Circuit Board Schematic Diagram (No. 4)

VII. BLOCK DIAGRAM

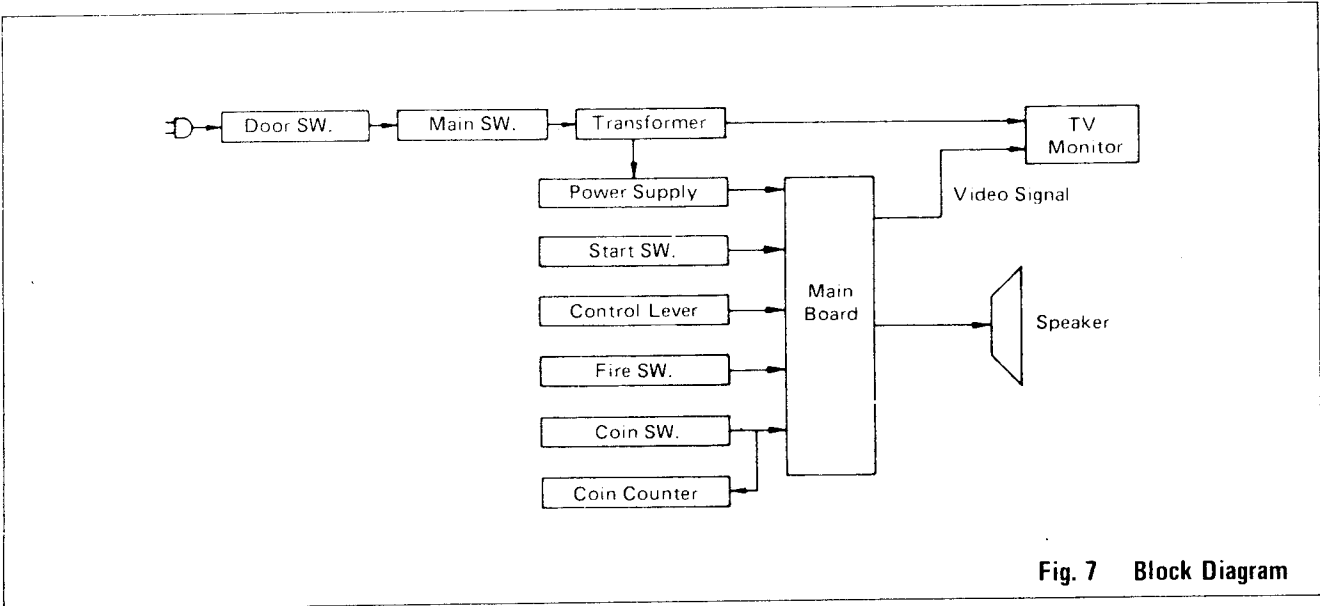


Fig. 7 Block Diagram