

# MKS-80 (from p. 1 to p. 34)

# MPG-80 (from p. 35 to p. 44)

## SERVICE NOTES

*Second Edition*

April, 1985

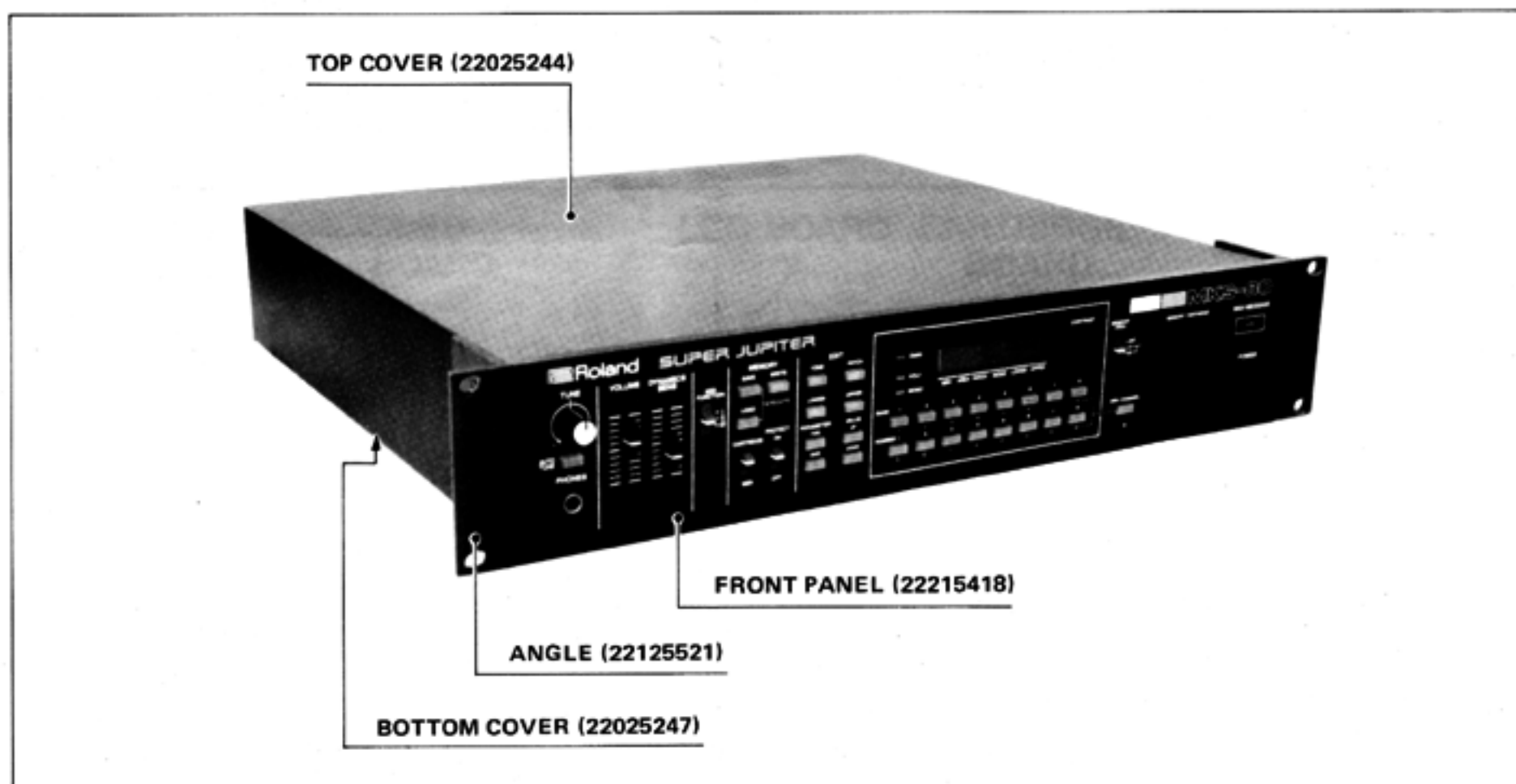
### MKS-80 Part 1

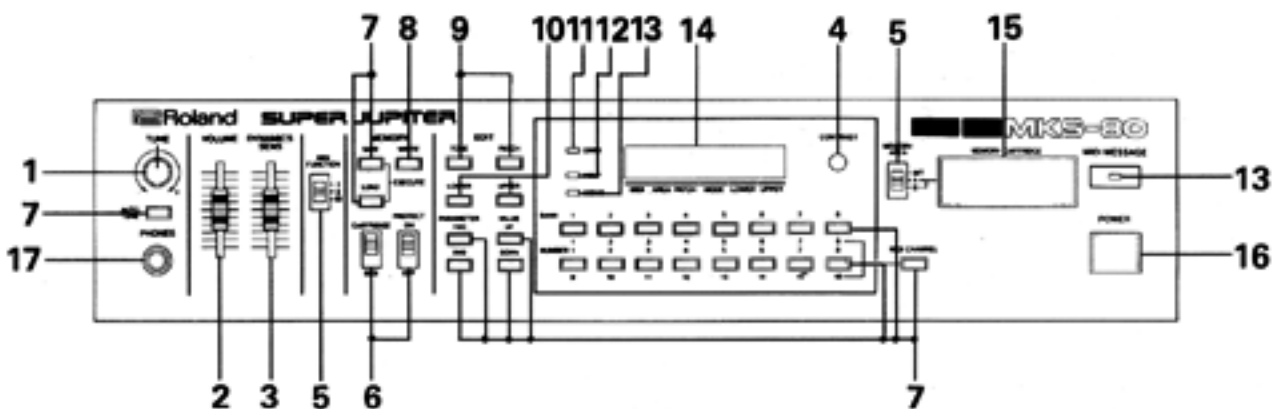
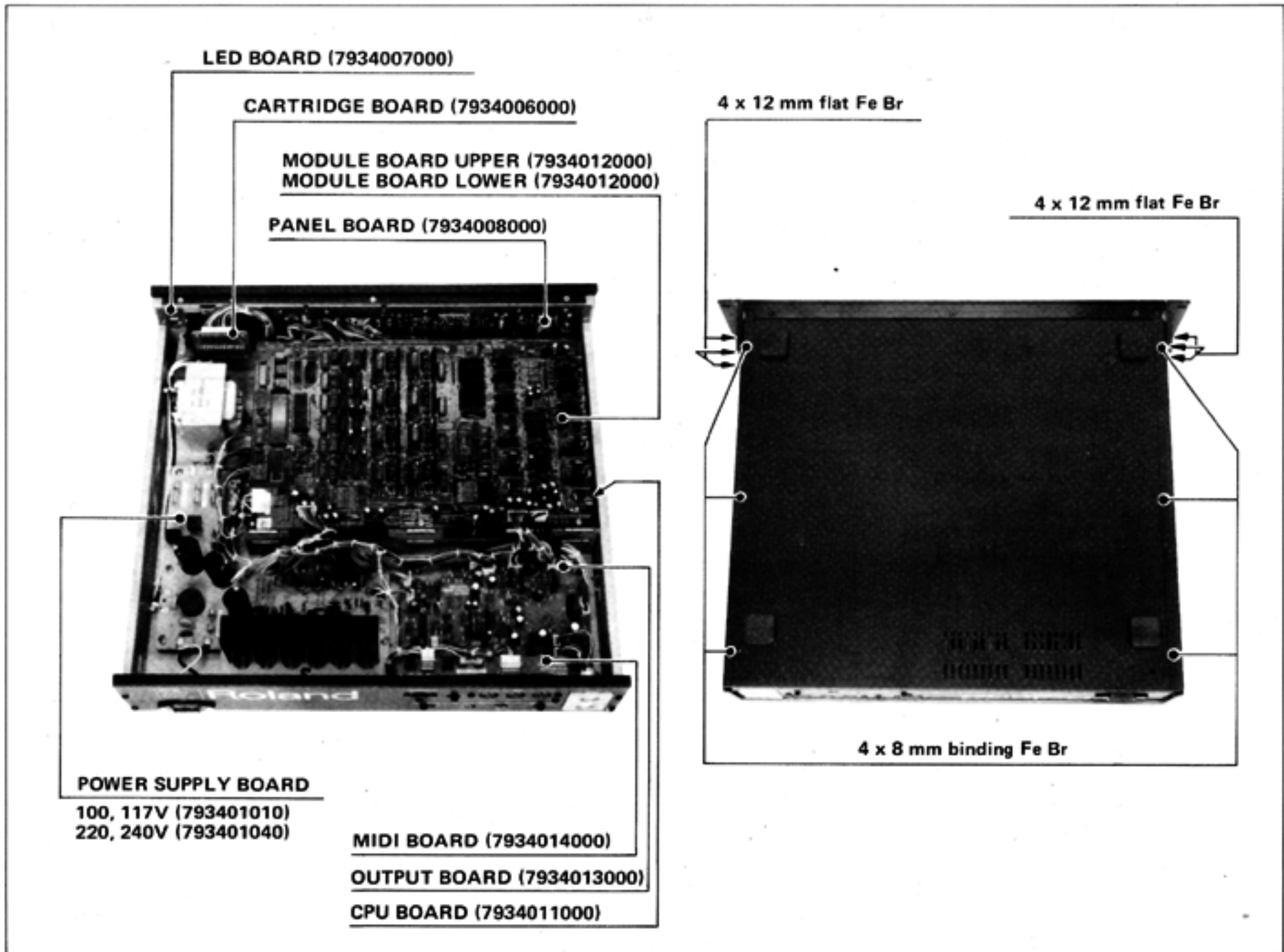
This Notes makes First Edition obsolete and consists of two parts:

Part 1 Previous First Edition .....	pp. 1 – 28
Part 2 SN. 511800–UP New Module Board Information	
Change Information .....	p. 29
New Module Board Assy .....	p. 30
Circuit Diagram .....	pp. 31 – 35
Adjustment .....	pp. 36 – 37
New Parts List .....	p. 37
Block Diagram .....	p. 38

## SPECIFICATIONS

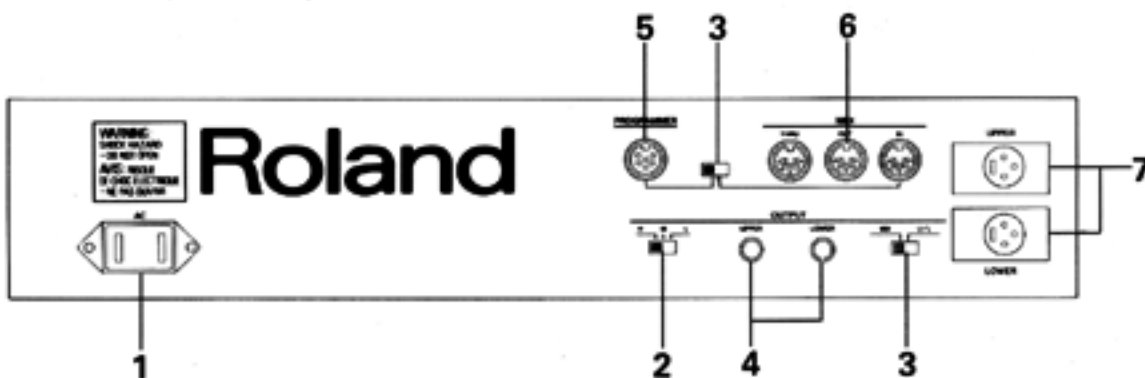
MASTER TUNE	±50 cents	LFO-1	Rate 0.02–64Hz Random 0.06–250Hz
VCO MOD	LFO 5 oct; ENV-1 4 oct (Dynamics-max)	AFTER TOUCH	Delay Time 0–4s LFO-2 Rate 0.016–16Hz. VCO sense more than ±100 cent.
PWM	50–0%	GLIDE	VCF sense more than 6 octs max.
VCF (LPF)	24dB/oct Cutoff frequency 5Hz–30kHz	BENDER	Time 0–1.6s/oct Range more than 2 octs Up/Down (Wide).
(HPF)	6dB/oct	OUTPUT	Range more than 1 oct Up/Down (Normal).
VCA	ENV-2 Level 60dB max. LFO Modulation ±30dB max.	POWER CONSUMPTION	1/4" phone jack 0/–15/–30dB XLR impedance 600 ohms Headphones 8 ohms, stereo
ENV-1	Attack Time 32s max. Decay Time 32s max. Release Time 32s max. Key Follow 0–100%	DIMENSIONS	35 watts
ENV-2	Attack Time 32s max. Decay Time 32s max. Release Time 32s max. Key Follow 0–100%	WEIGHT	430(W) x 400 (D) x 88 (H) mm 16-7/8" x 15-3/4" x 3-1/2" 8 kg/17 lb 10 oz





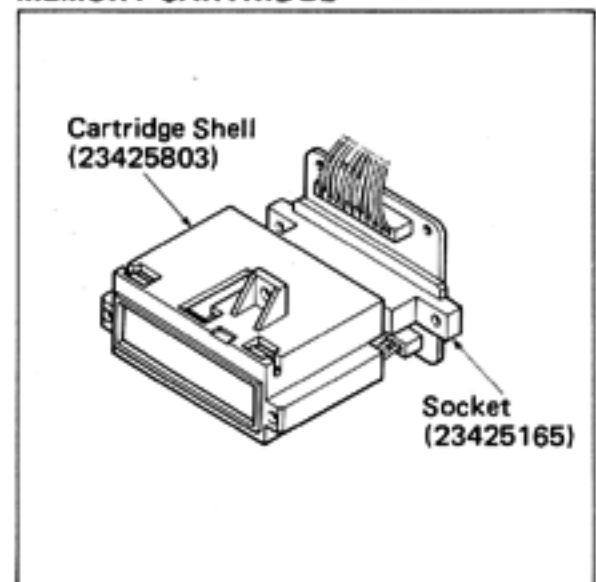
- 1. Pot K161M0Z1A 100KB (13219369), Knob (22470261)
- 2. Pot S3028P401M 10KW (13359351), Knob (22475329)
- 3. Pot S3018P405-B15 100KB (13339421), Knob (22475329)
- 4. Pot K121-2KB (13279758)
- 5. Switch SSY023-12PN (13159336), Knob (22475325)
- 6. Switch SSY022-12PN (13159149), Knob (22475325)
- 7. Button (22475598), Switch SPQ009G (13129351)
- 8. Button (22475598), Switch SPQ009G (13129351), LED GL-9HD12 (15029152)
- 9. Button (22475598), Switch SPQ009G (13129351), LED GL-9HY12 (15029151)

- 10. Button (22475598), Switch SPQ009G (13129351), LED GL-9PG12 (15029149)
- 11. LED GL-9HD12 (15029152)
- 12. LED GL-9HY12 (15029151)
- 13. LED GL-9PG12 (15029149)
- 14. LCD LCM-560-08HZ (15029417)
- 15. Cartridge Shell (23425803), Socket (23425165)
- 16. Button (2247024000), Switch SDGA-3P (13129124)
- 17. Jack HLJ-0520-01-010 (13449126)

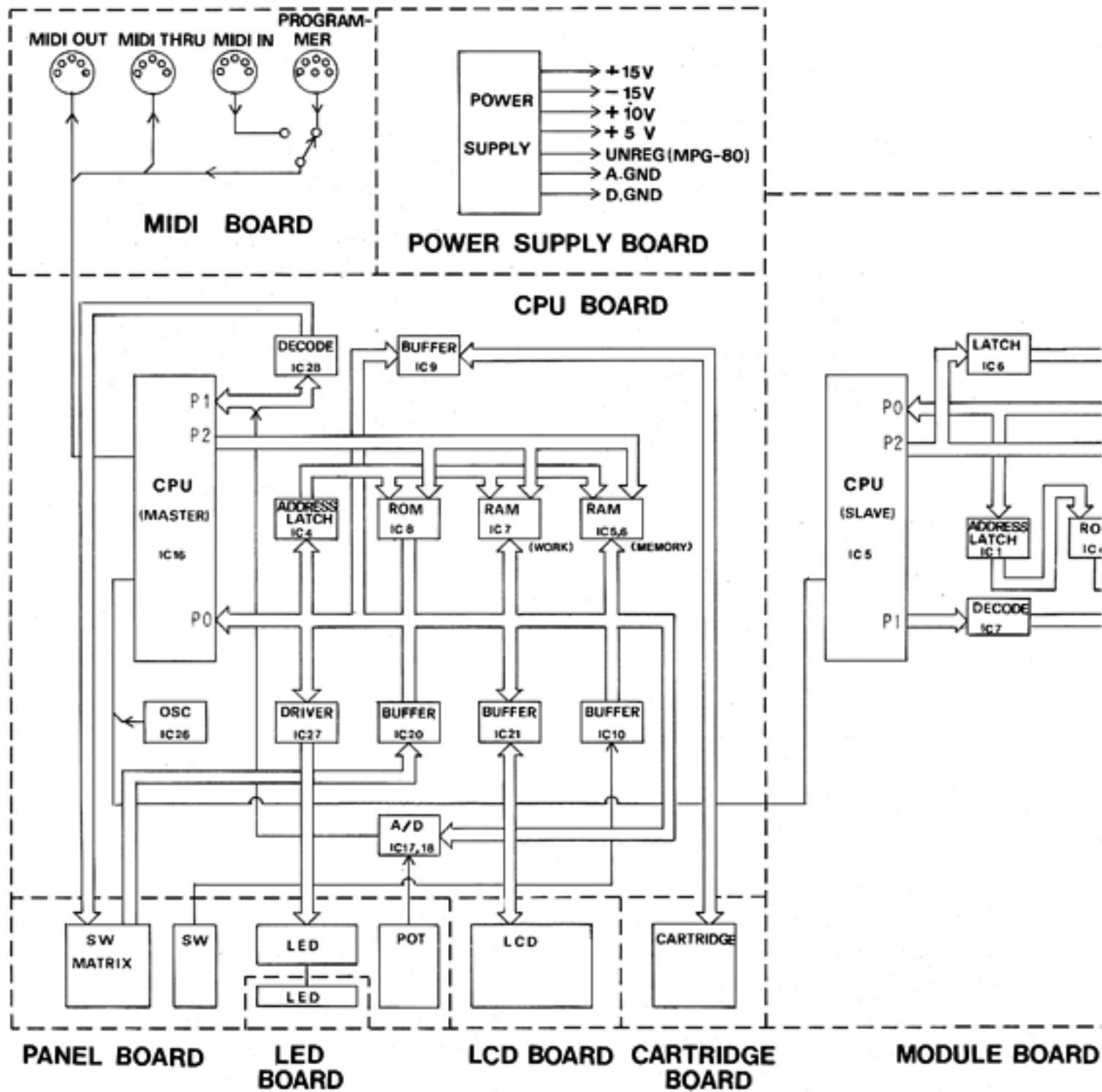


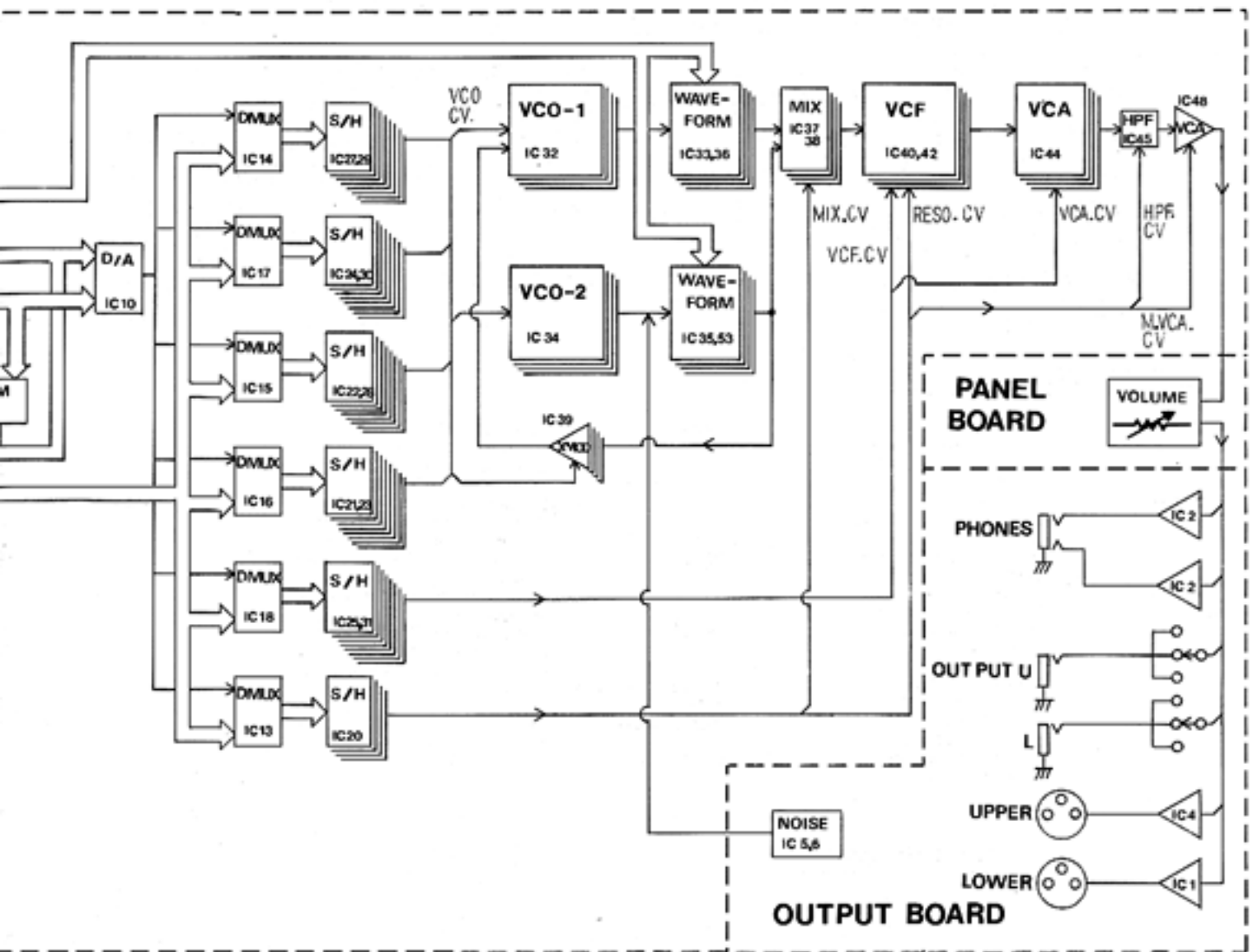
- 1. AC inlet PA-126 (13429710) 100/117/220V  
PA-125 (13429709) 240V
- 2. Slide switch SSP-323-9PS (13159335)
- 3. Slide switch SSP-322-9PN (13159111)
- 4. Jack HLJ0520-01-110 (13449125)
- 5. DIN socket TCS5360-01-1111 (13429621) 6P
- 6. DIN socket MIDI3-NS (13429168) 5P
- 7. XLR socket HA16R-3P (13439851)

**MEMORY CARTRIDGE**



# BLOCK DIAGRAM



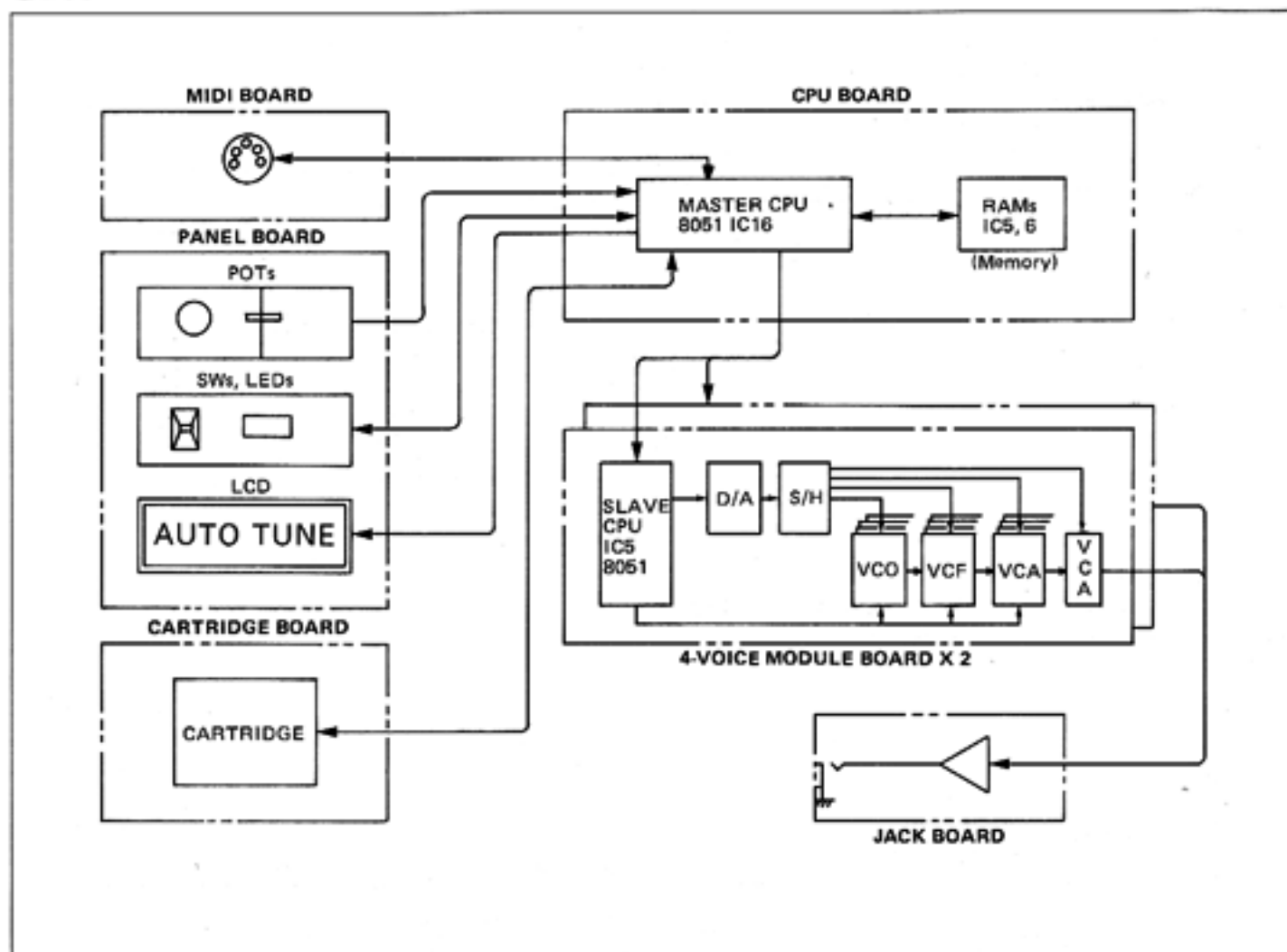


(x2)



# CIRCUIT DESCRIPTION

## GENERAL



**MASTER CPU**

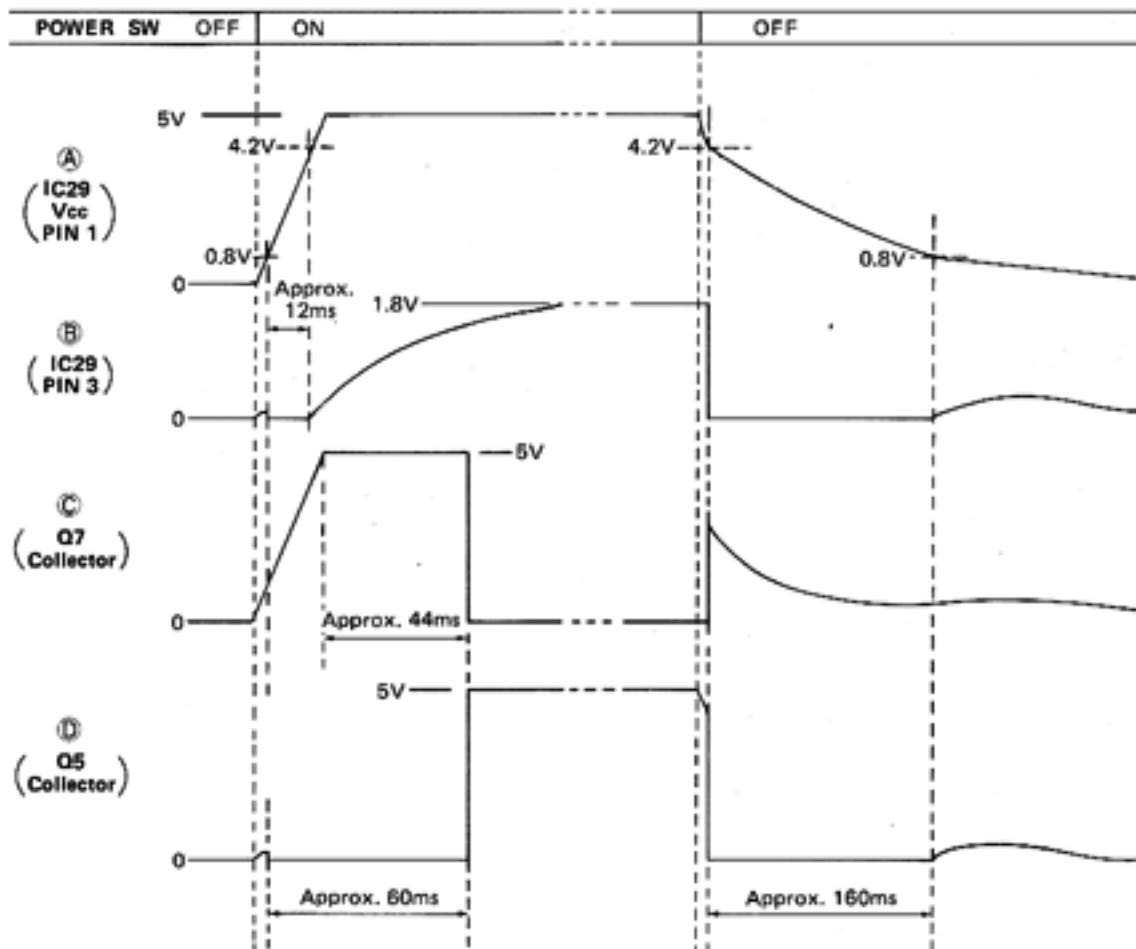
- 1) Transferring of MIDI information
- 2) Reading of switches data from panel board
- 3) Reading of potentiometers from panel
- 4) Driving of LCD
- 5) Saving and loading of Tone and/or patch data into/from memory cartridge

**SERIAL DATA**

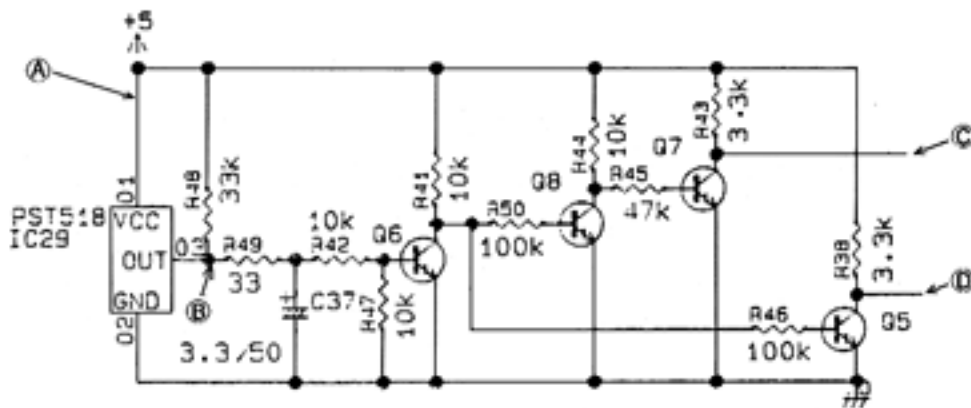
**SLAVE CPU**

- 1) Controls VCO, VCF and VCA according to data from master CPU:
  - Key ON
  - Key OFF
  - Tone and/or patch

# RESET CIRCUIT



Reset circuit diagram



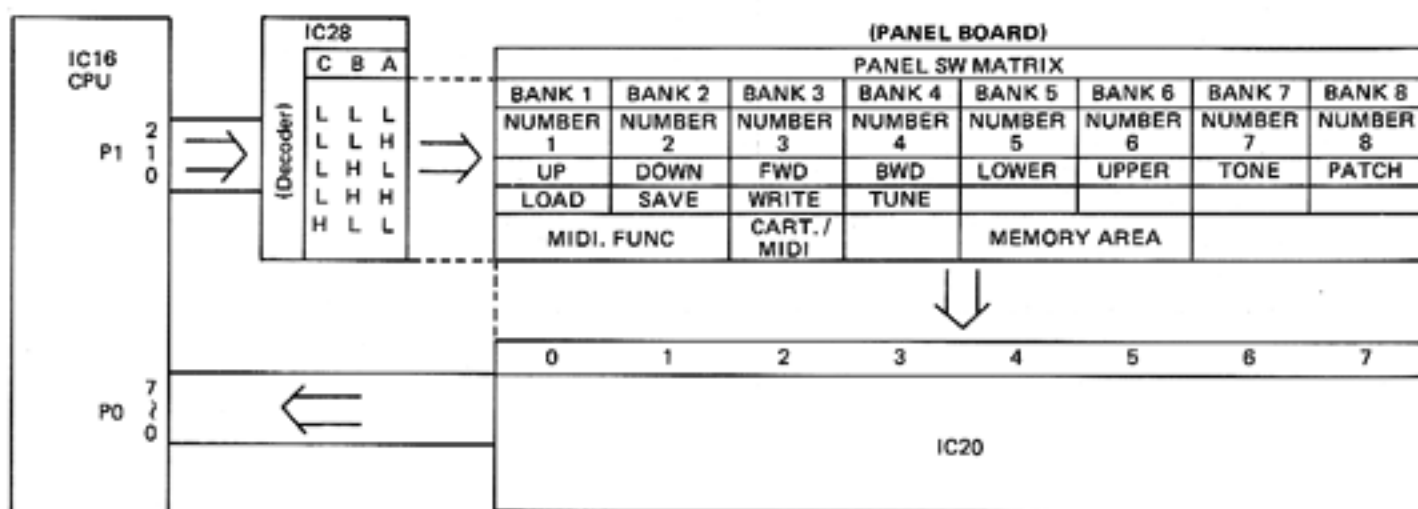
# CPU BOARD

## MASTER CPU 8051 OR 8031

CPU (IC16) terminal			Pin No.	Function							
Port 2.	7	Address bus Higher-order	28	L	L	L	L	H	H	H	H
	6		27	L	L	H	H	L	L	H	H
	5		26	L	H	L	H	L	H	L	H
	4		25								
	3		24								
	2		23								
	1		22								
	0		21								
Port 0.	7	Address bus Lower-order and data bus	32	Memory RAM	Memory cartridge	Working RAM	A/D Converter	LED/SW	IC10 RD	LCD	
	6		33								
	5		34								
	4		35								
	3		36								
	2		37								
	1		38								
	0		39								
Port 1.	7	Data input for A/D conversion (Dynamics sens) Data input for A/D conversion (Tune) Memory cartridge area A/B & LCD control data Controls DIR terminals of IC9 and IC21 CE for memory cartridge	8	] SW scan							
	6		7								
	5		6								
	4		5								
	3		4								
	2		3								
	1		2								
	0		1								
ALE	30	Address latch enable									
PSEN	29	Program store enable									
RD	17	Read pulse									
WR	16	Write pulse									
INT1	13	Stereo/mono select									
RXD	10	MIDI IN									
TXD	11	MIDI/slave CPU serial output									
TO	14	] MIDI/slave select									
T1	15										
XTAL2	18	] Clock 12MHz									
XTAL1	19										
RST	9	Reset pulse input									

## PANEL SWITCH READING

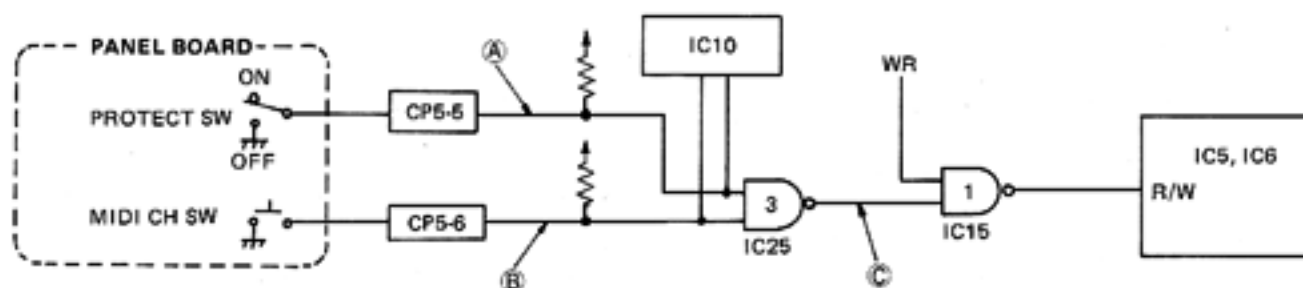
The CPU (IC16) scans the status (ON, OFF) of the 33 switches on the panel board through matrix.



Scanning data from P1.0–P1.2 of the CPU IC16 is applied to IC28. IC28 decodes the data and pulls corresponding matrix bus low (e.g. BANKs). If BANK 1 is being pressed, pin 0 of IC20 becomes low. A combination of Port 1 and 2 shows a status of 8 BANKs. The CPU repeats the process for the remaining four switch groups.

### MEMORY PROTECT SWITCH

The function of MEMORY PROTECT switch is interrupted by MIDI CH switch: protect ON is disabled when MIDI CH is pressed.



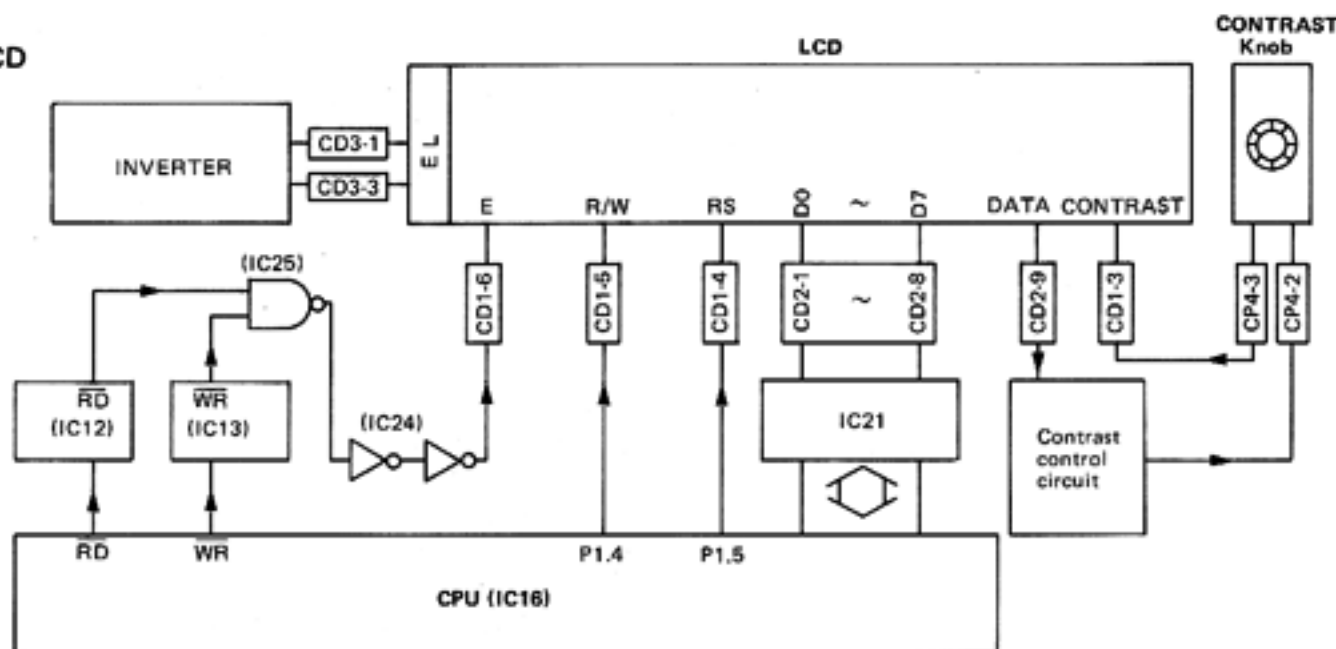
MEMORY PROTECT SW (A)	MIDI CH SW (B)	(C)	WRITE TO INTERNAL MEMORY
(OFF) L	(*1) L	H	Enable
(OFF) L	(*2) H	H	Enable
(ON) H	(*1) L	H	Enable
(ON) H	(*2) H	L	Disable

\*1: While MIDI CH SW is pressed  
\*2: While MIDI CH SW is not pressed

### LED LIGHTING

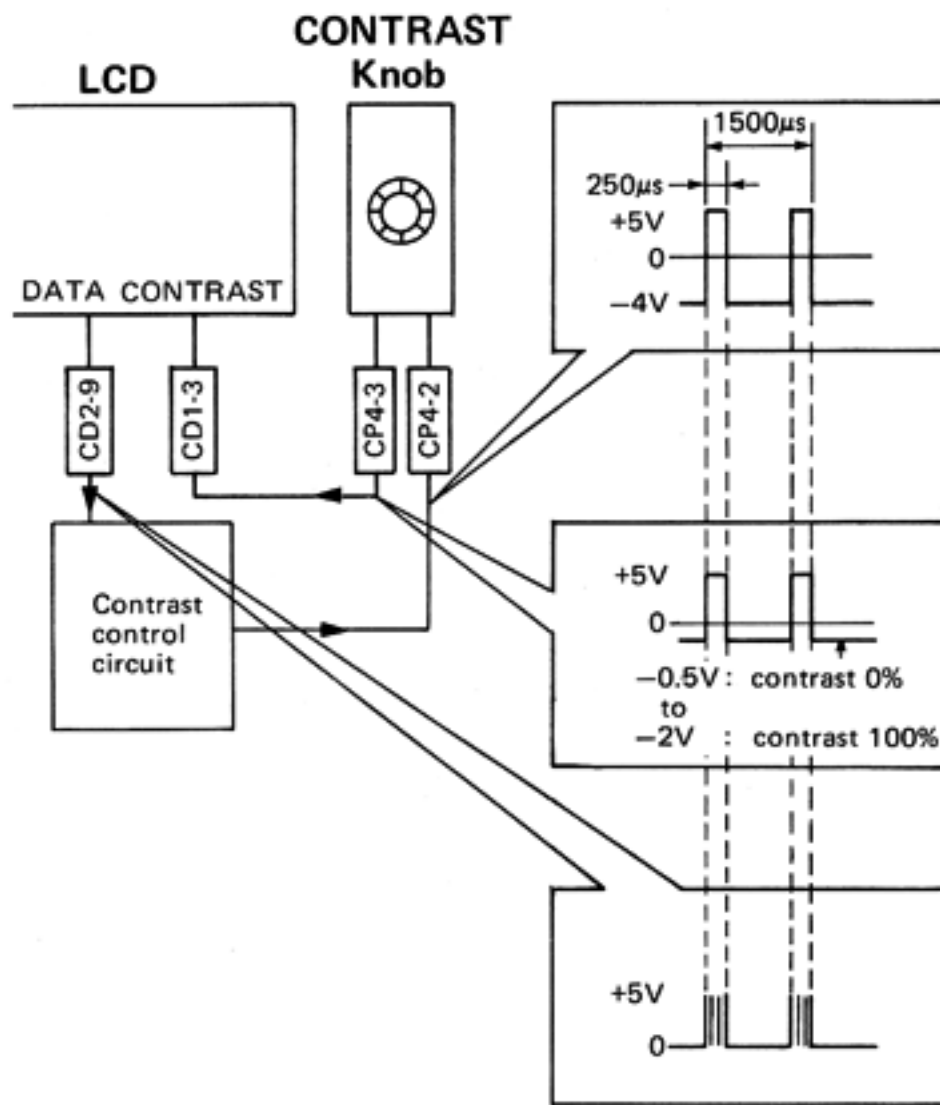
The LED ON data from Port 0 of the CPU (IC16) is latched into IC27 which drives LEDs on the panel board in static method.

### LCD



The LCD consists of the data I/O section, control section, display section and contrast control section. A back-light illumination EL (electroluminescence) behind the display makes the LCD visible in dim light. The EL operates on a sine wave signal of 73Vrms (100V peak), approximately 500Hz, from the inverter (composed of L1, Q3, C32, etc.) on the CPU board.

Contrast control circuit



LCD DATA

D0-D7: Data bus for transferring on 8-bit data to and from LCD.

RS: The CPU writes a display data into the LCD, or reads data from the LCD with a low RS.

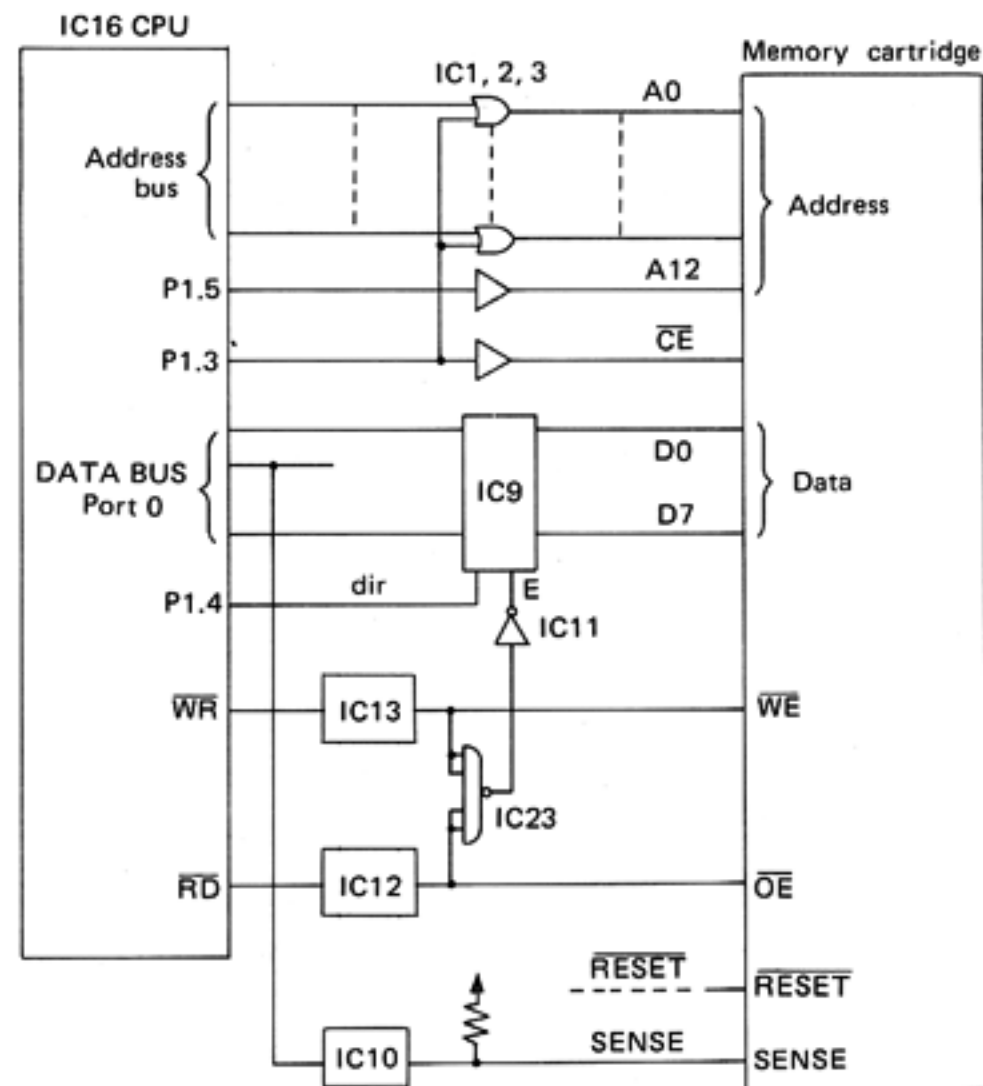
When the CPU wants to change the LCD display mode it sends a HIGH to the RS terminal.

The signal level on the RS terminal will swing between HIGH and LOW for a short time when the power switch is turned on, then will stay steady at LOW.

R/W: This terminal goes LOW (WRITE) when the CPU is to send display data to the LCD, and goes HIGH (READ) when the CPU is to monitor the LCD status.

E (Enable): After the levels of RS and R/W have been established, an 8-bit data is actually written into or read from the LCD on a high E.

MEMORY CARTRIDGE AND ITS PERIPHERAL CIRCUITS



DATA FLOW DIRECTION

BUS BUFFER

IC9 on the data bus between the CPU and Memory cartridge is a bidirectional bus buffer. The direction of data flow is determined by DIR and ENABLE.

DIR	E(G)	DATA
H	L	Cartridge to CPU
L	L	CPU to Cartridge
X	H	High impedance

SENSE

This line becomes and stays at a ground level when the memory cartridge (8-Kbyte) is inserted. The status is detected by the CPU through IC10.

# MODULE BOARD

## SLAVE CPU 8051

CPU (IC5) terminal	Pin No.	Function
Port 2. 7	28	} AUTO TUNE select ports } VCO WF select ports Program area D/A converter data
6	27	
5	26	
4	25	
3	24	
2	23	
1	22	
0	21	
Port 0. 7	32	} VCO-1 SYNC } S/H Address
6	33	
5	34	
4	35	
3	36	
2	37	
1	38	
0	39	
INT1	13	VCO-2 SYNC AUTO TUNE data input LFO synchronizing signal I/O terminal between upper/lower module boards. For data communication with master CPU 12MHz clock pulse from CPU board RESET signal from CPU board For D/A converter WR For (IC6) latch
INT0	12	
T0	14	
T1	15	
TXD	11	
RXD	10	
XTAL2	18	
RST	9	
WR	16	
RD	17	

### VCO

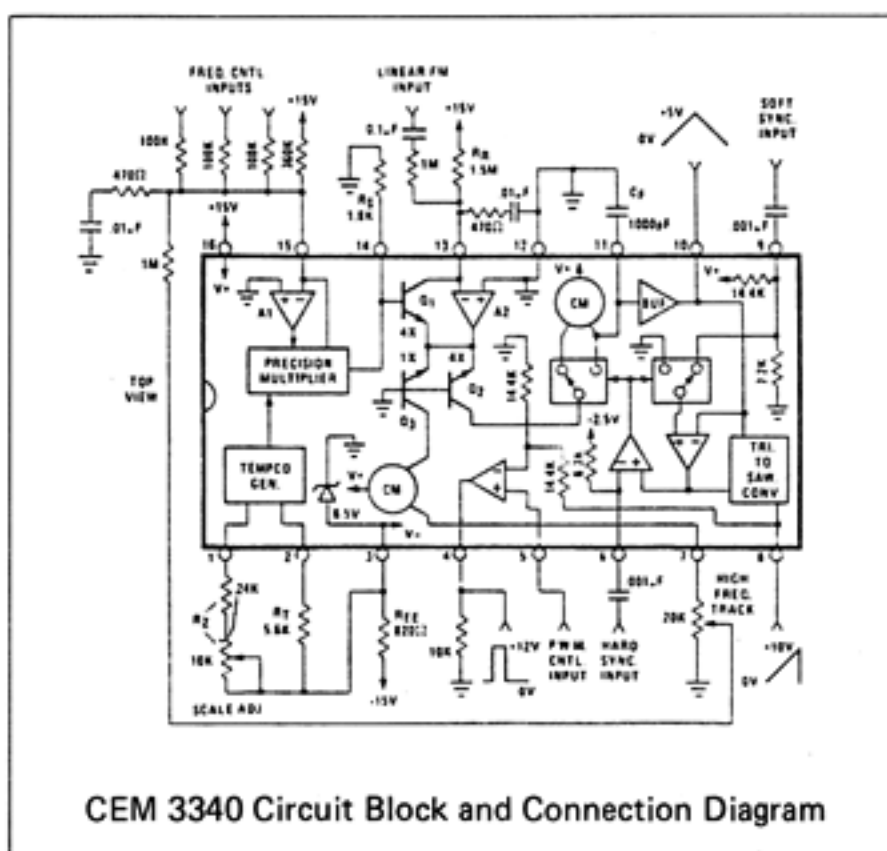
Each VCO (IC32, IC34) is composed of a single chip IC, CEM3340. Three waveforms from the VCO are unequal in amplitude, which is compensated in the next stage (IC33 or IC35) for uniformed levels. Synchronization with the associated VCO is accomplished by external connections, leaving the internal SYNC disabled.

### AUTO TUNE

When the TUNE button is pressed, the sawtooth wave selected among the outputs from the VCOs by IC19 passes through the comparator (IC3) then to CPU (IC5). The CPU measures the frequency of the wave and delivers a corrected CV data for that VCO through D/A converter IC10. The CPU repeats the cycle for the remainder of VCOs.

### VCF

VCF is comprised of two series-connected filters of basically the same configuration. Slight difference between two stages in circuit diagram illustrates compensation means for level and prevention against peak clips.



CEM 3340 Circuit Block and Connection Diagram

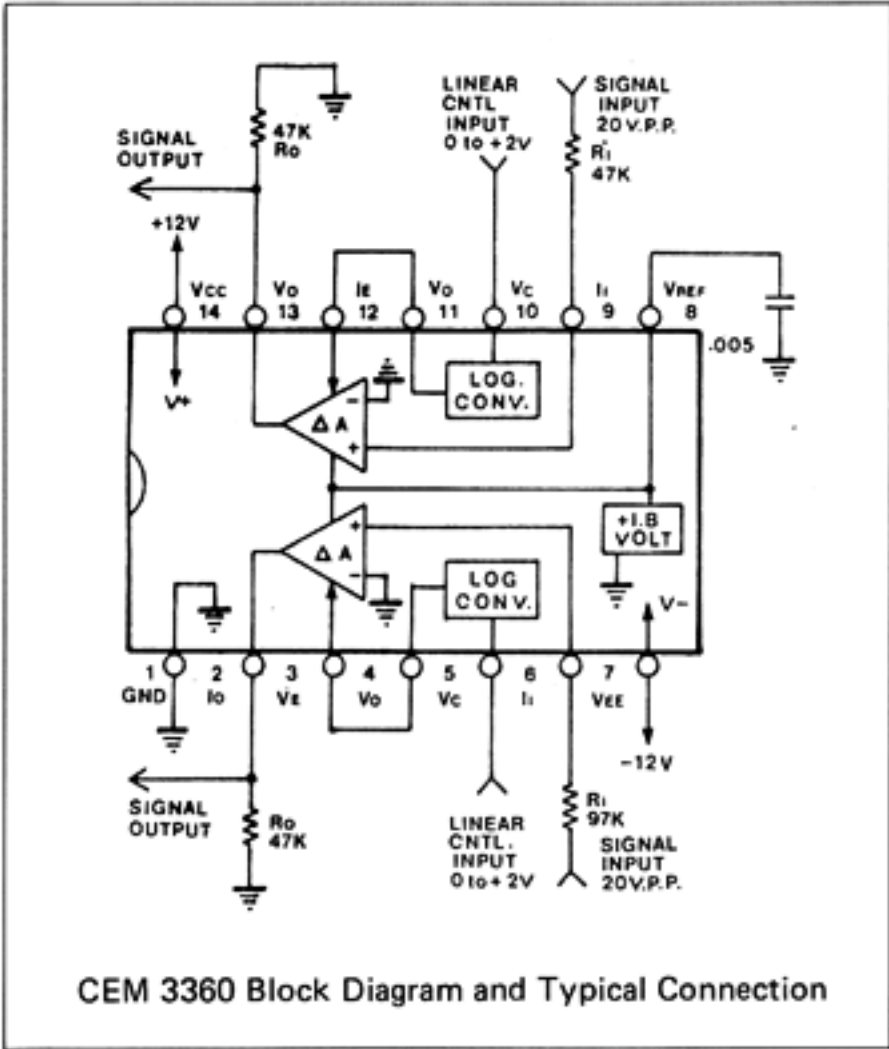


**VCA**

**1st VCA**

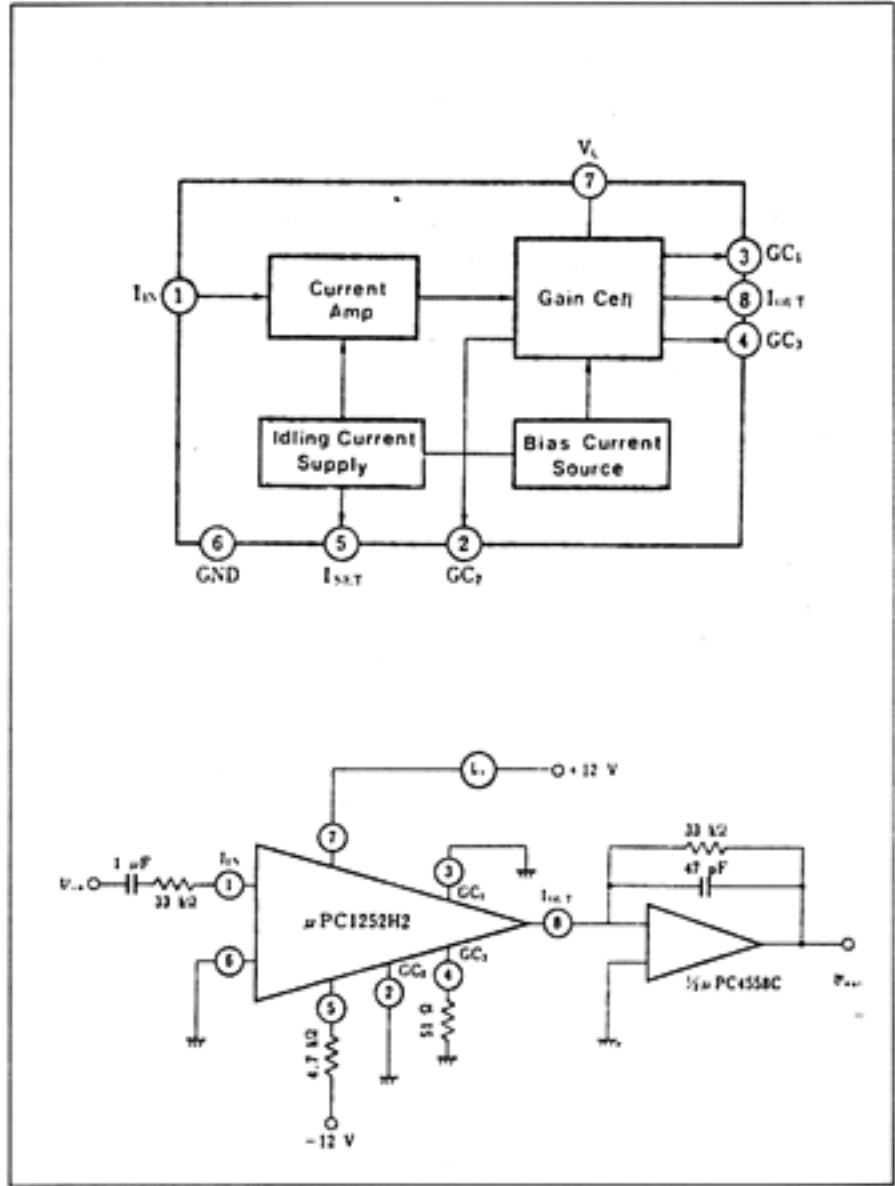
This device functions as a linear VCA accepting control signal through its linear control terminal.

The signal is called ENV-2, a combination of A, D, S, R and KF data.



**2nd VCA**

This device is controlled by the control knobs, VCA ENV-2 LEVEL and VCA LFO, and determines the entire output level of the MODULE BOARD.

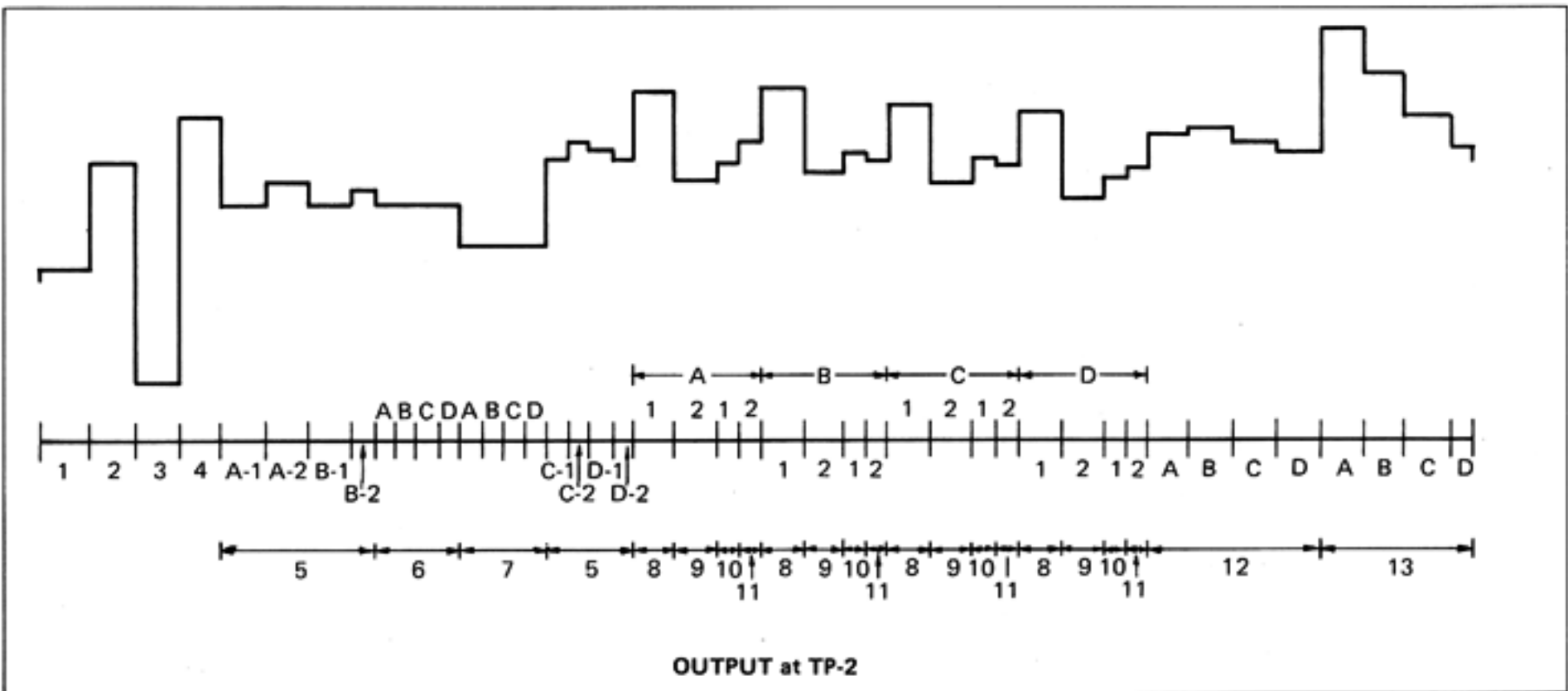


**MODULE CONTROL VOLTAGE**

The SLAVE CPU IC5 routes the data to IC10 and has the serial analog equivalents (CVs) at IC11 output, TP-2. Connect the scope to the TP-2 (TRIG on TP-1 signal). The figures exemplified below will appear on the screen, taking altogether approx. 2.6ms with amplitudes about 10.7V maximum. (The amplitude of each waveform will, of

course, greatly differ from actual display being determined by a control setting.)

These D/A outputs are commonly distributed to S/Hs and are individually sampled into and held at desired output of the S/H.



Each designation in the list below corresponds, respectively, to:

Number ..... the number in the chart above

Heading ..... the S/H output shown in the Module Board circuit diagram on P.15.

- 1. HPF Amount of HPF control.
- 2. MIX Amount of MIX control.
- 3. RESO Amount of RESO control.
- 4. M.VCA Amount of VCA ENV-2 LEVEL and VCA LFO controls.

The above four controls are common to all the voices in a MODULE BOARD.

- 5. WIDTH Computone (width) data for each VCO, ideally approximately 5V. It may vary with the characteristics of the VCO IC. If the value greatly differs from the ideal value, the corresponding VCO is judged to be defective, unless the computone operation is improper.

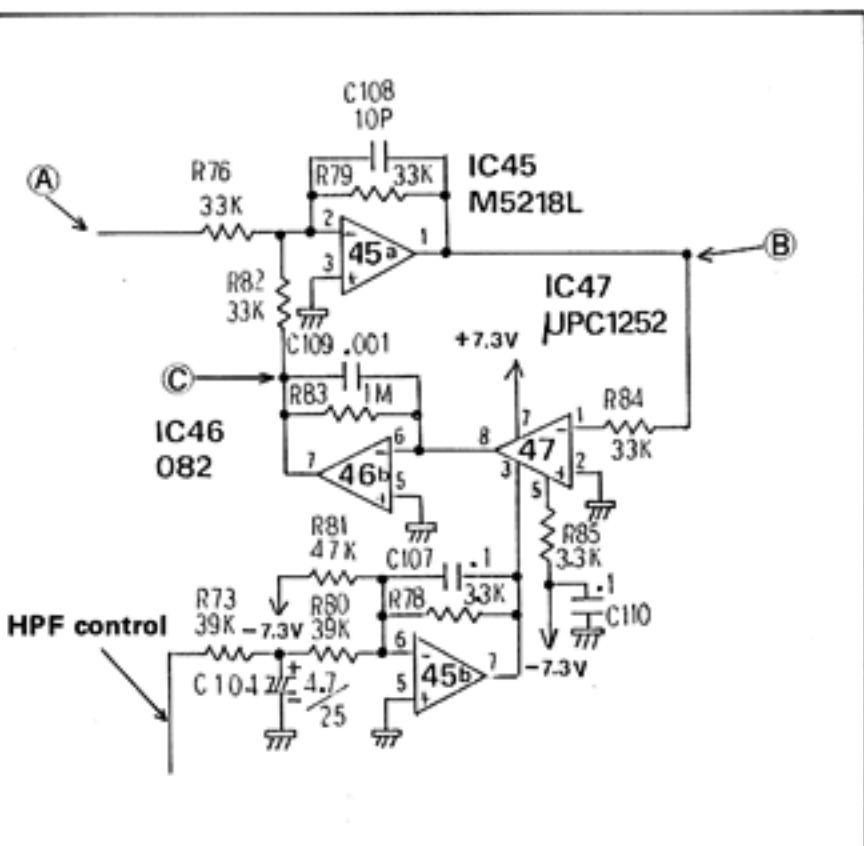
- 6. PWM Amount of PWM controls (PW, PWM ENV-1 and PWM LFO) for each VOICE (two VCOs).

These waveforms A, B, C, and D will become distinguishable from each other when keys are played nonlegato in POLY-1 with the following control settings:

PWM = 10; ENV-1: S = 10, R = 0, A and D = as small amount.

The module board of MKS-80 features the following in addition to that of JP-6, its brother module.

- a) HPF.
- b) Low boost circuit in the 2nd VCA.
- c) DC supply current boost circuit (IC50).

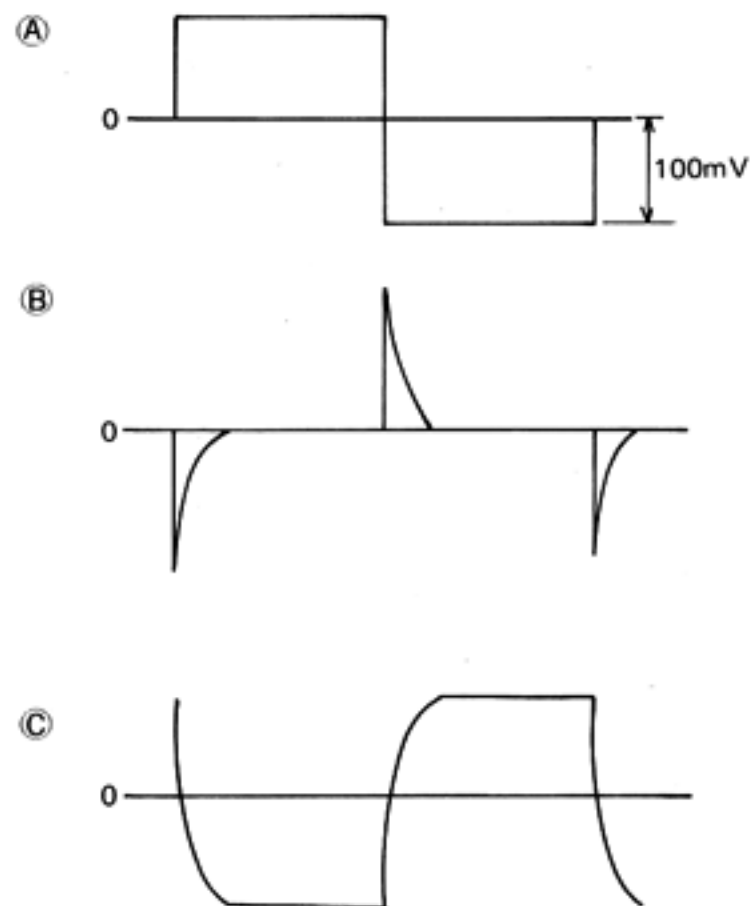


The settings are also applicable to 7.X-MOD and 12. VCF waveforms

- 7. X-MOD Amount of X-MOD controls (MANU, ENV-1).
- 8. CV 1 Amount of CV (RANGE, LFO, KCV and TUNE) for VCO-1.
- 9. CV 2 Amount of CV (the same parameters as for VCO-1) for VCO-2.
- 10. FREQ 1 Computone data (FREQ) and ENV MOD control for VCO-1.
- 11. FREQ 2 Computone data (FREQ) and ENV MOD control for VCO-2.
- 12. VCF Amount of controls (FREQ, ENV, LFO and KYBD) to determine a cutoff point of VCF.
- 13. VCA Amount of ENV-2 controls (A, D, S, R and K.F, except ENV-2 LEVEL) for the 1st VCA IC44.

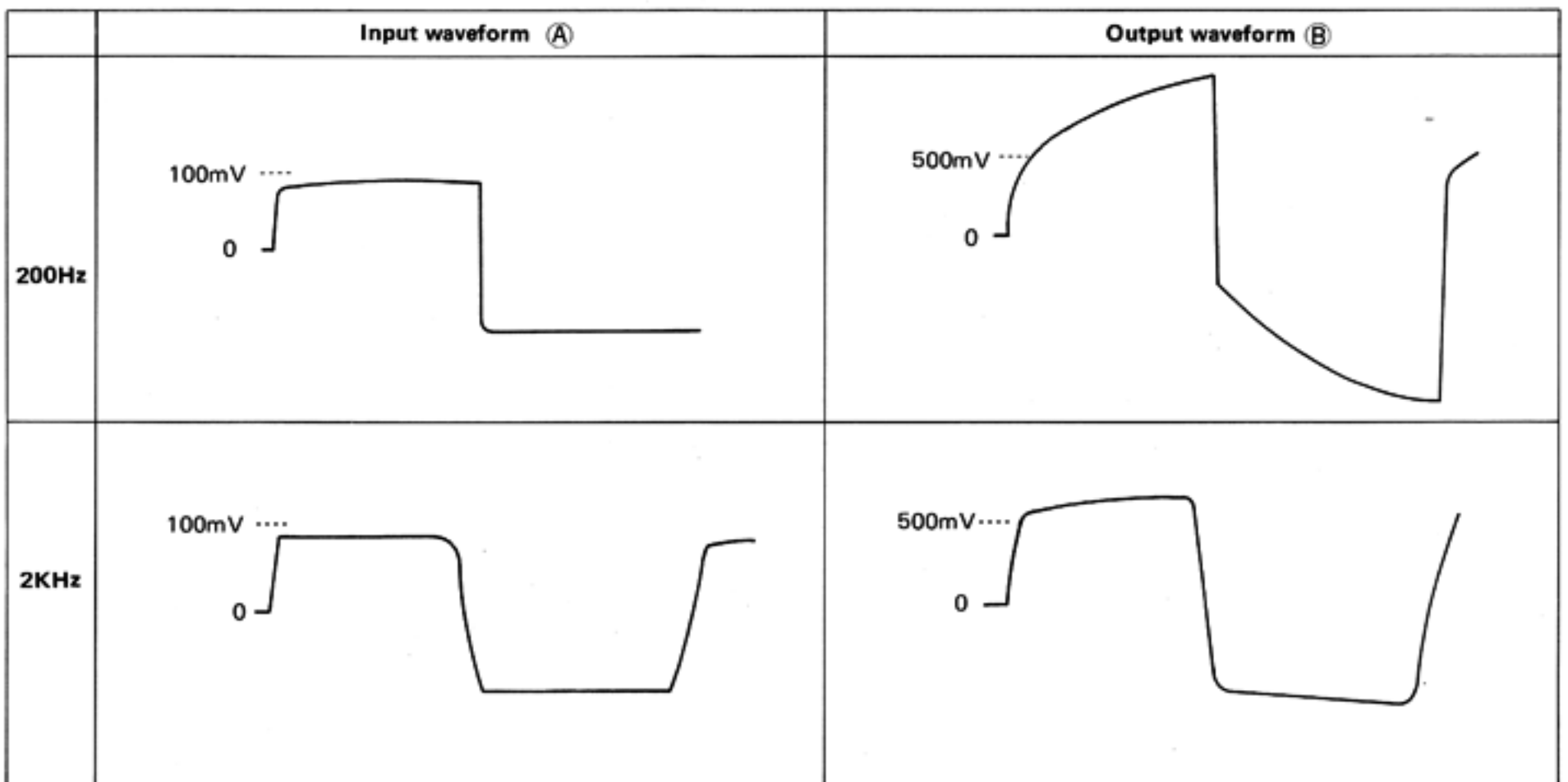
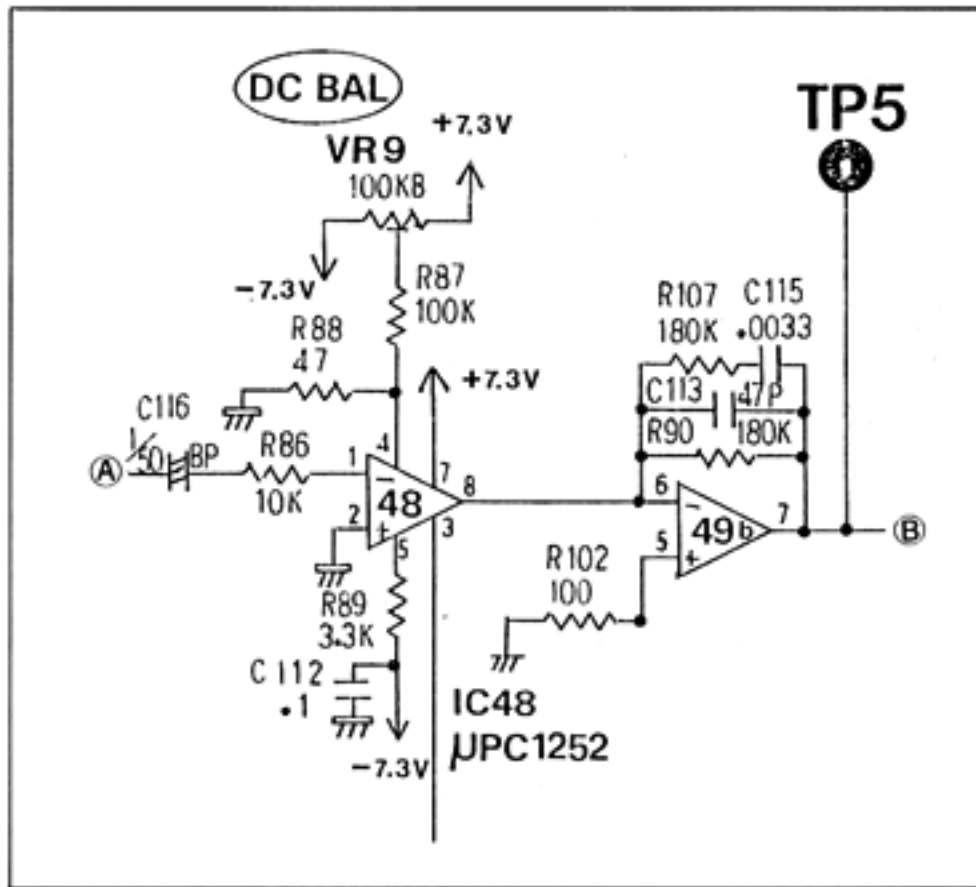
HPF has a configuration that an LPF (IC46b, IC47) is added to the negative feedback loop of the inverting amplifier (IC45a).

With HPF set at max. waveforms on B and C are as shown.

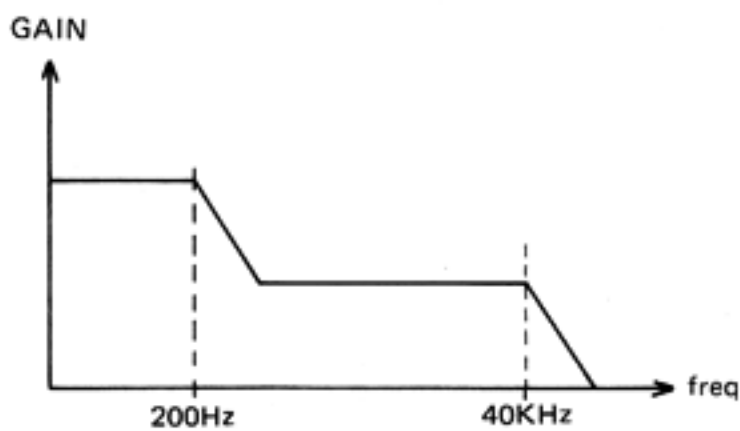


LOW BOOST CIRCUIT IN THE 2nd VCA

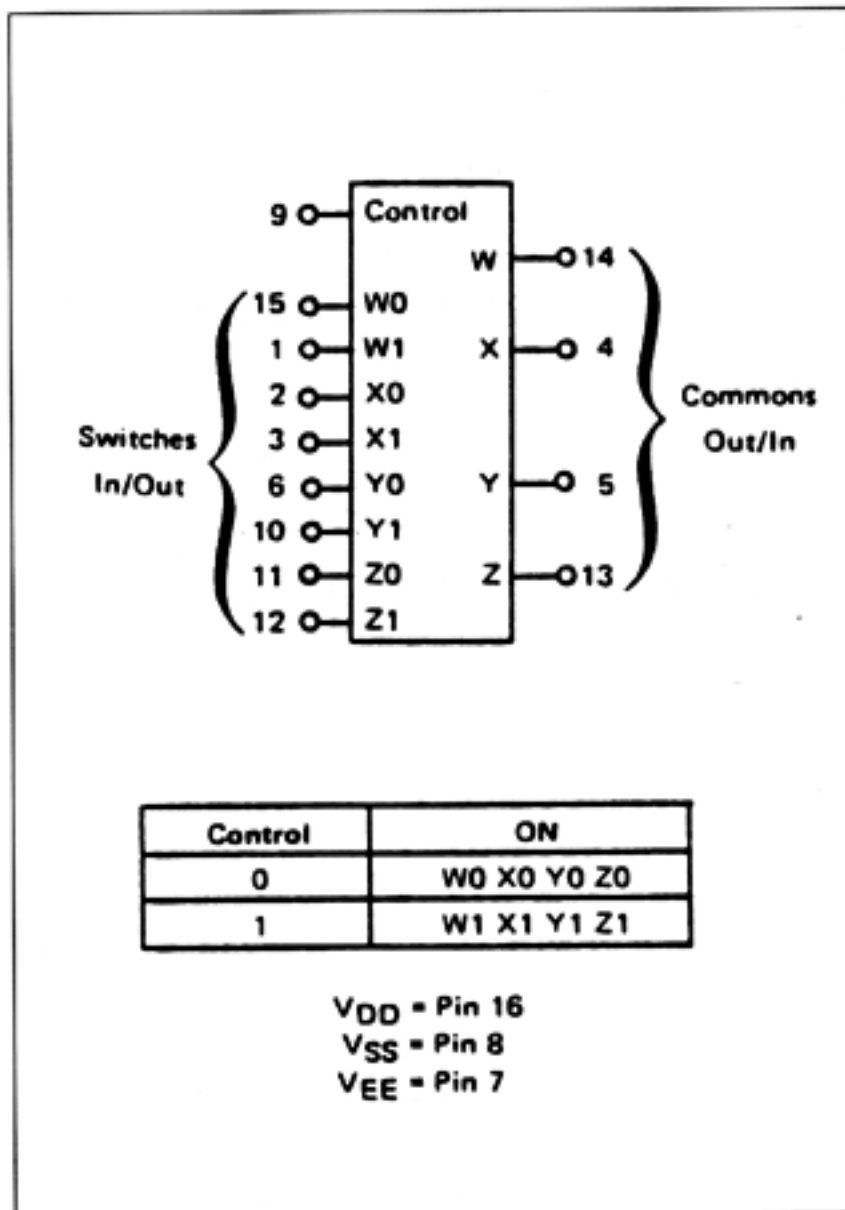
This circuit enhances the weight of low frequency range.



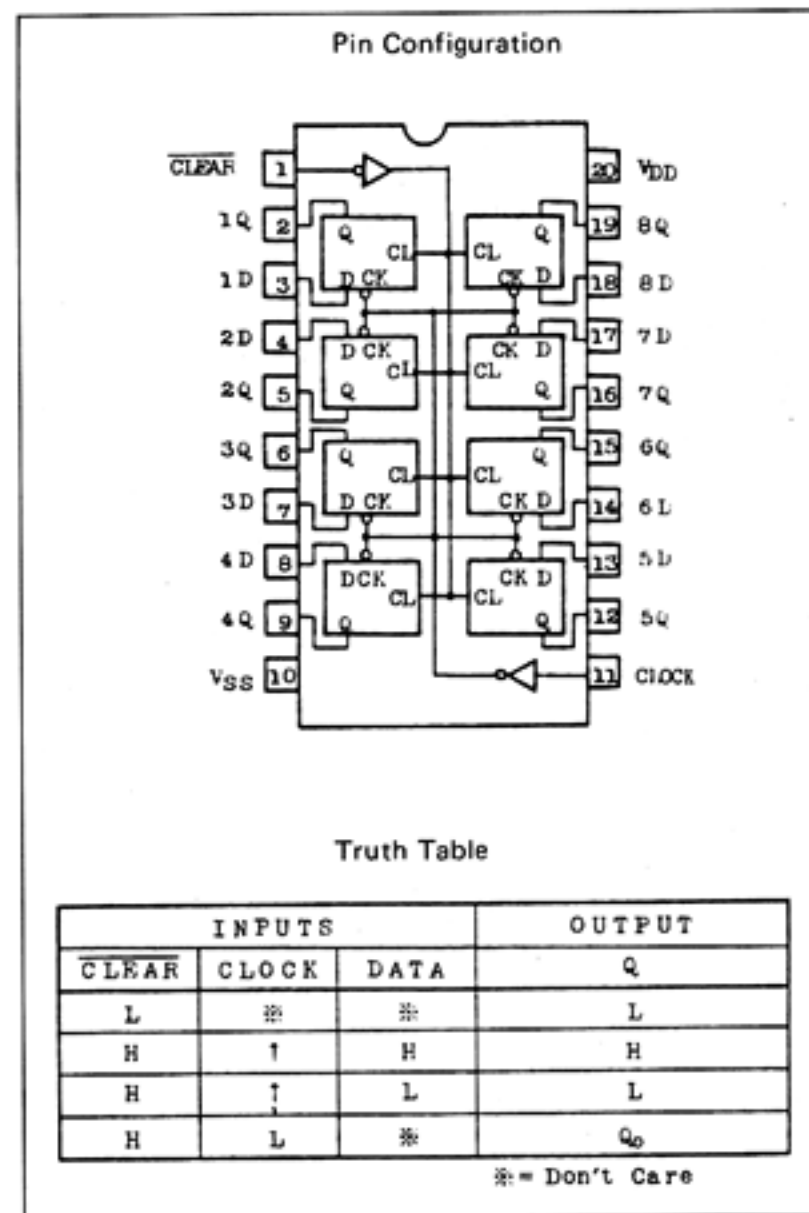
The low boost circuit (IC49b) has a frequency response shown below.



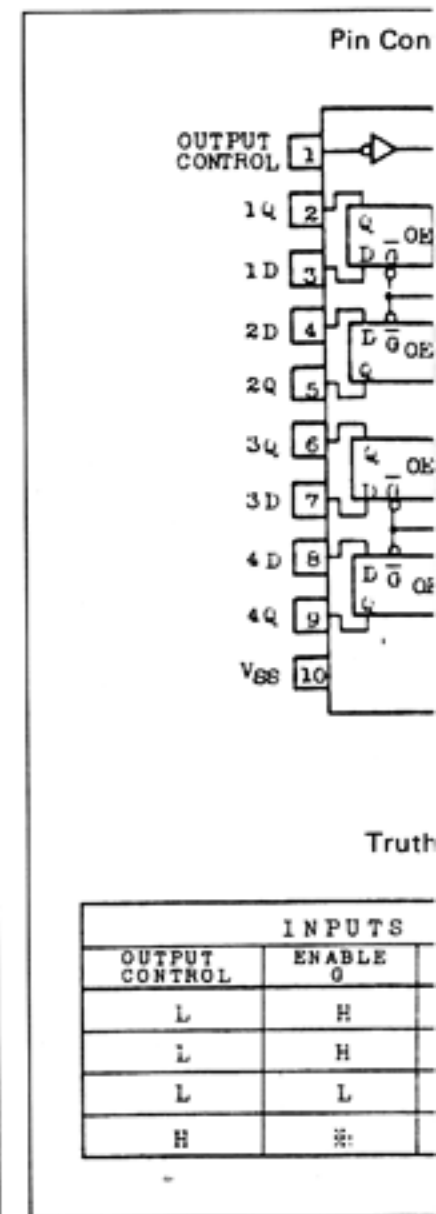
**MC14551B**  
**QUAD 2-INPUT ANALOG MULTIPLEXER**  
**/DEMULTIPLEXER**



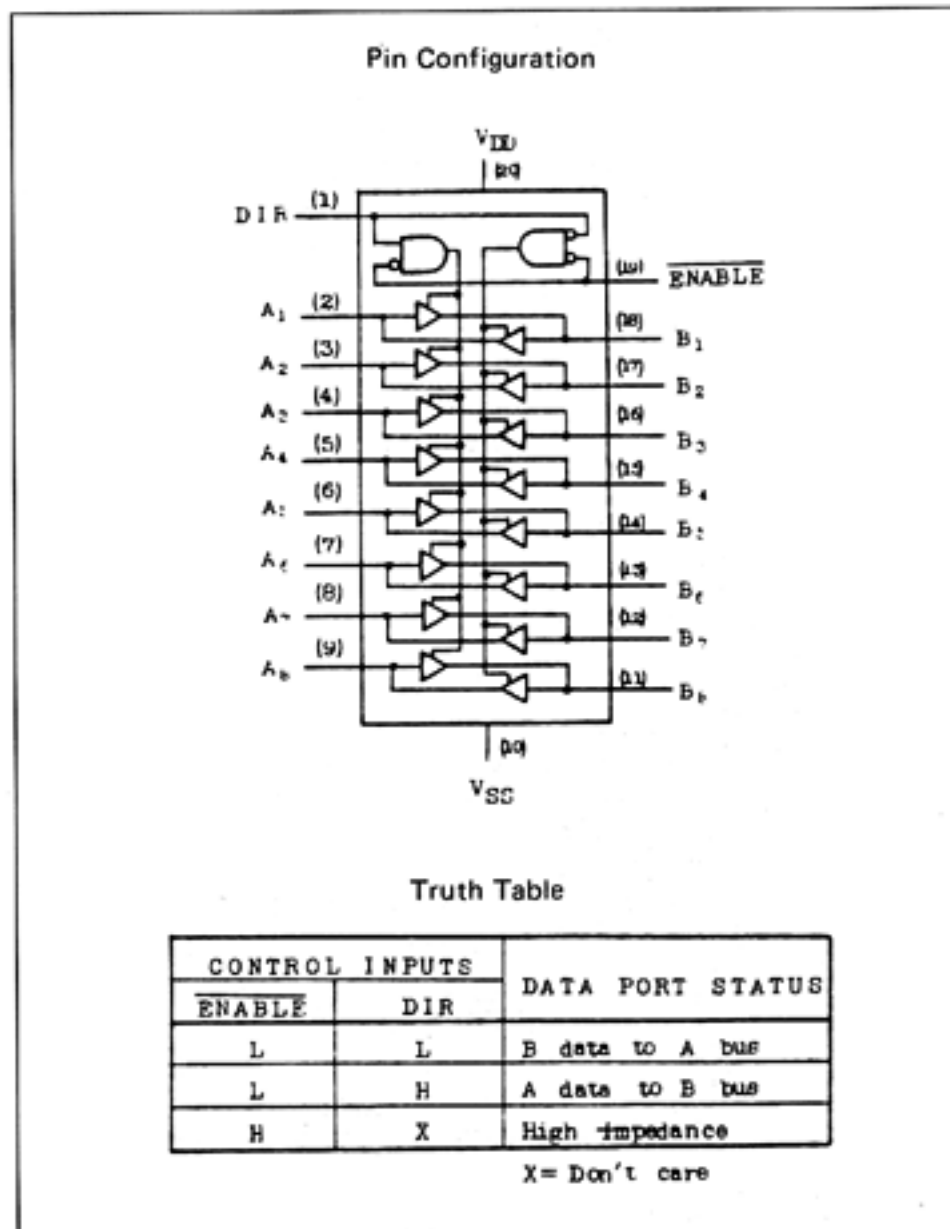
**TC40H273P**  
**OCTAL D-TYPE FLIP-FLOP**



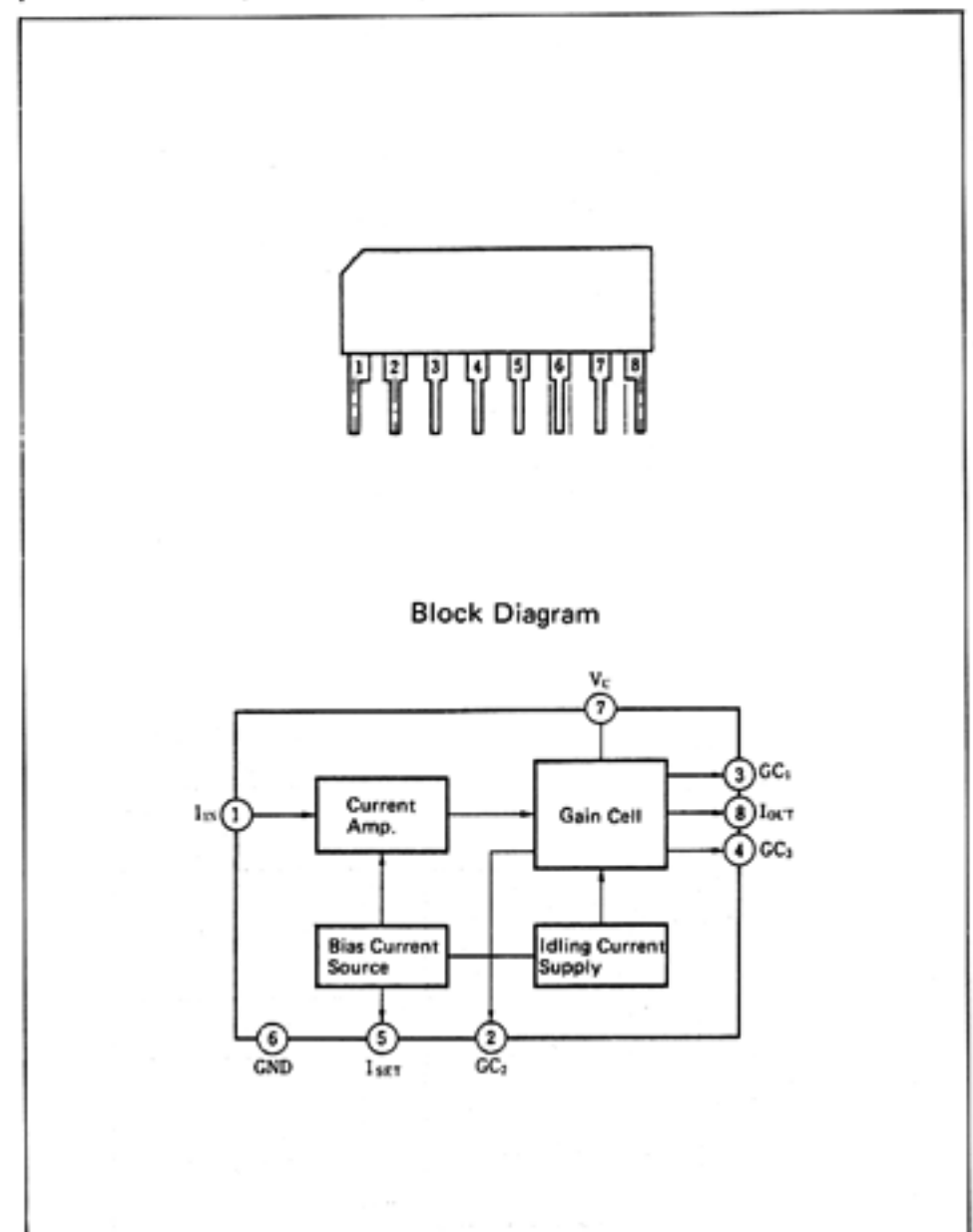
**TC40H373P**  
**OCTAL D-TYPE LATCH (3)**



**TC40H245P** **OCTAL BIDIRECTIONAL BUS BUFFER**  
**NONINVERTED 3-STATE OUTPUTS**

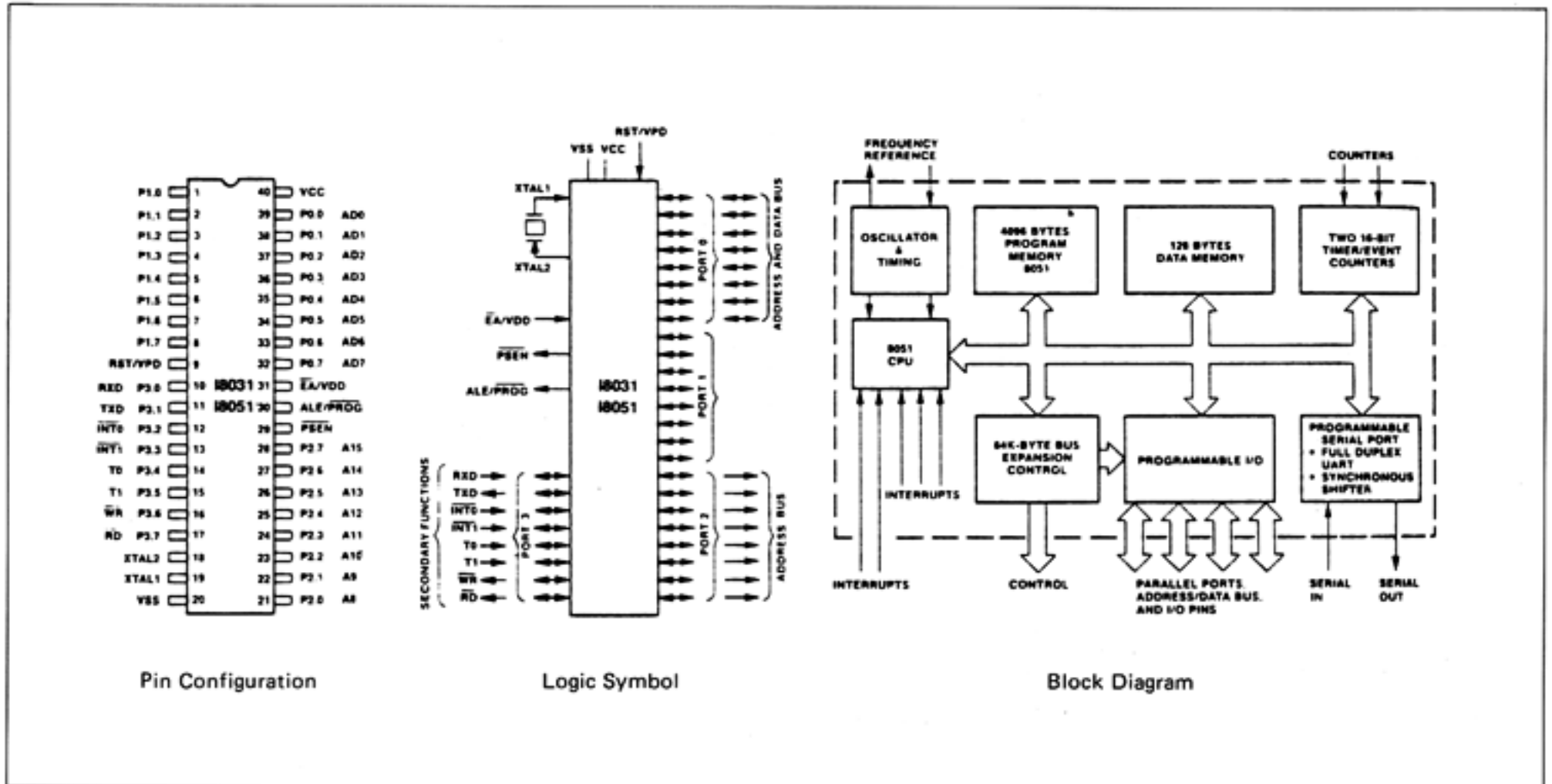


**μPC1252H2** **Bipolar Analog Integrated Circuit**

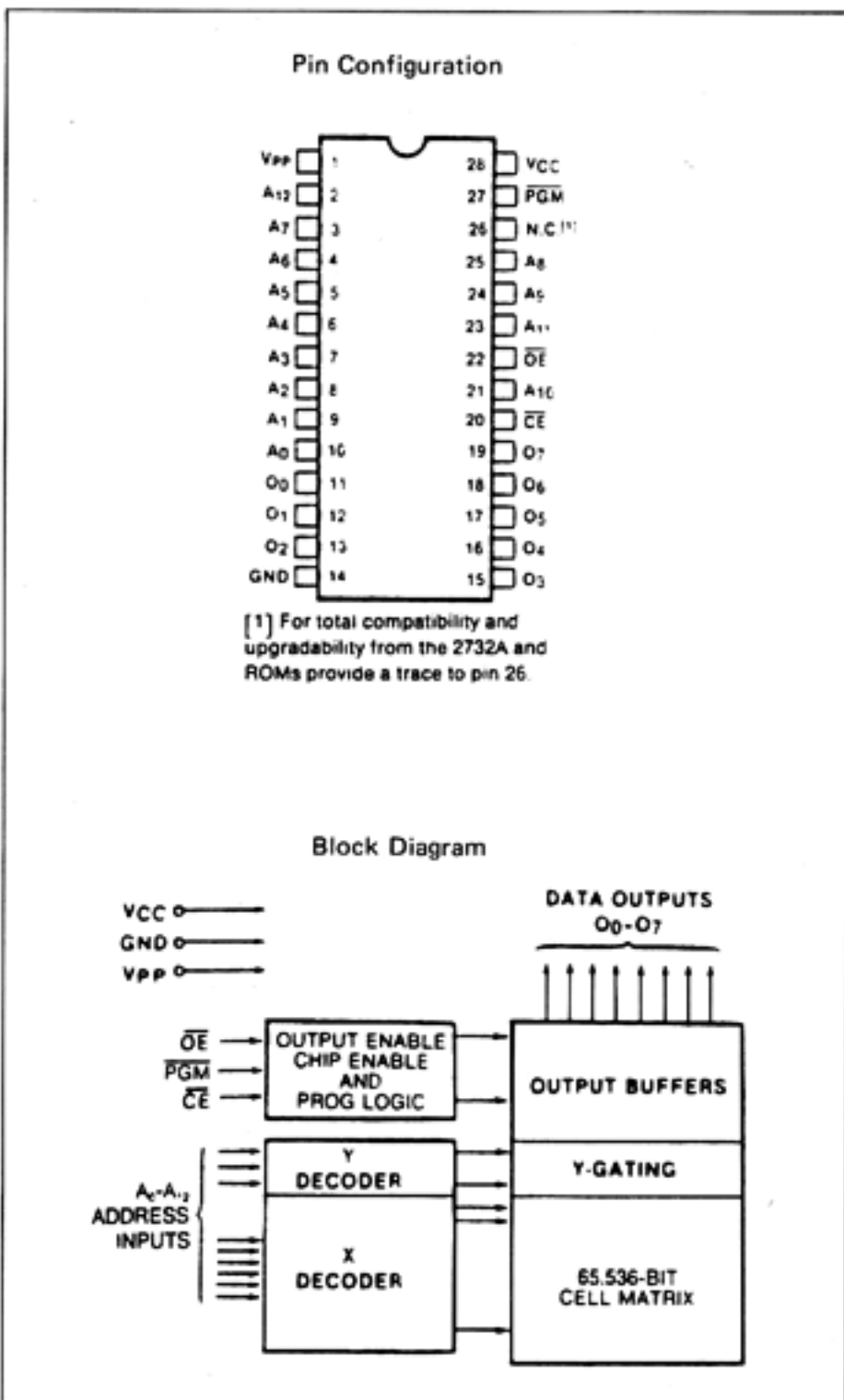


# IC DATA

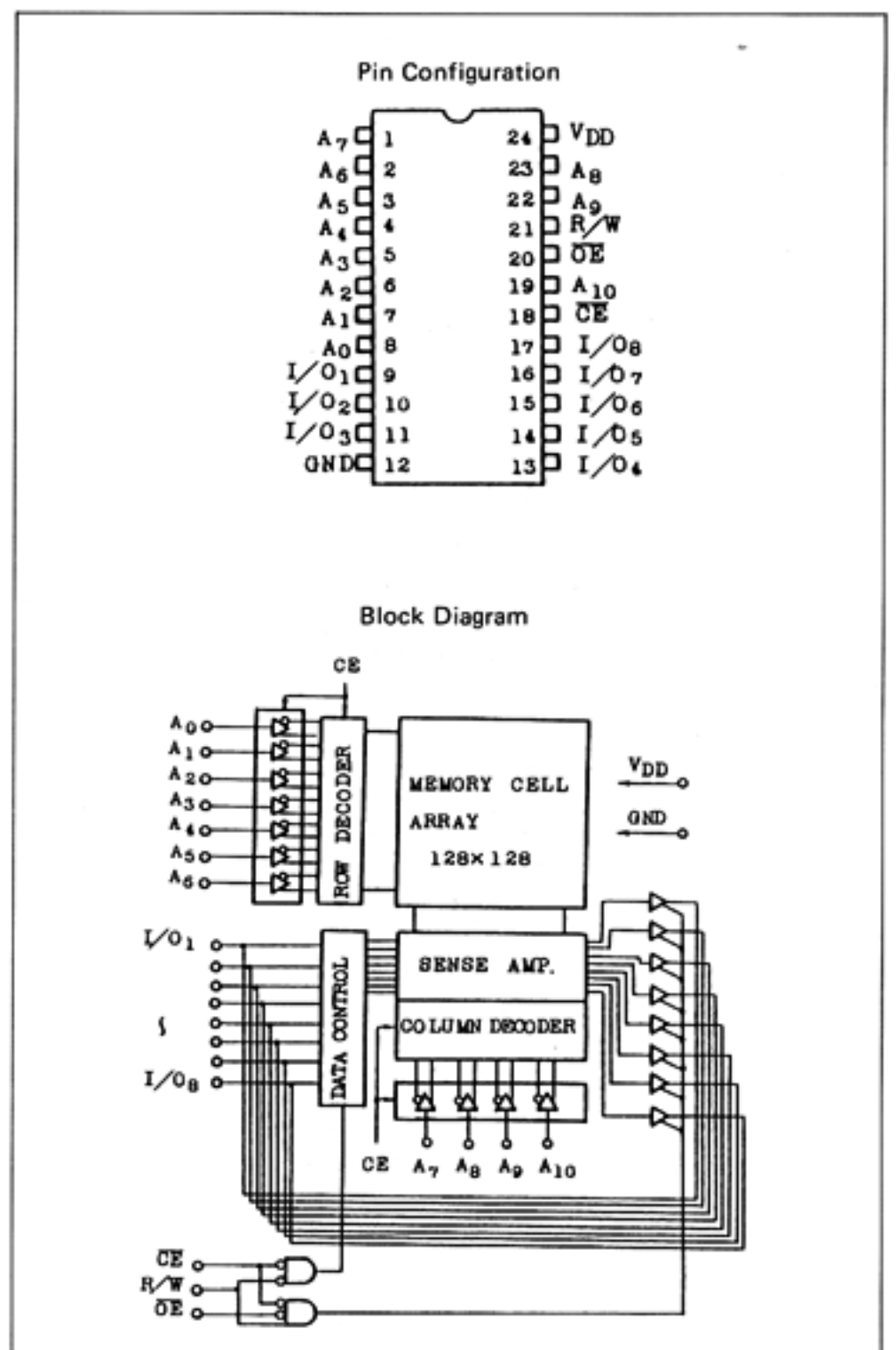
## P-8051-319-0 SINGLE-COMPONENT 8-BIT MICROCOMPUTER



## TMM2764D (8K x 8) UV ERASABLE PROM



## TC5517AP/APL 16K CMOS Static RAM (2,048 x 8)



STATE OUTPUT)

TC40H138P 3-TO-8-LINE DECODER/DEMULTIPLEXER

Figure 1

Table

DATA	OUTPUT
H	H
L	L
*	Q <sub>0</sub>
⊘	High Impedance

\* = Don't care

Pin Configuration

Truth Table

INPUTS						OUTPUTS							
ENABLE			SELECT			Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7
G1	G2A	G2B	A	B	C	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7
L	*	*	*	*	*	H	H	H	H	H	H	H	H
*	H	*	*	*	*	H	H	H	H	H	H	H	H
*	*	H	*	*	*	H	H	H	H	H	H	H	H
H	L	L	L	L	L	L	H	H	H	H	H	H	H
H	L	L	H	L	L	H	L	H	H	H	H	H	H
H	L	L	L	H	L	H	H	L	H	H	H	H	H
H	L	L	H	H	L	H	H	H	L	H	H	H	H
H	L	L	L	L	H	H	H	H	H	L	H	H	H
H	L	L	H	L	H	H	H	H	H	H	L	H	H
H	L	L	L	H	H	H	H	H	H	H	H	L	H
H	L	L	H	H	H	H	H	H	H	H	H	H	L

\* : Don't care

TLP552 PHOTO COUPLER

Pin Configuration

Truth Table

INPUT	ENABLE	OUTPUT
H	H	L
L	H	H
H	L	H
L	L	H

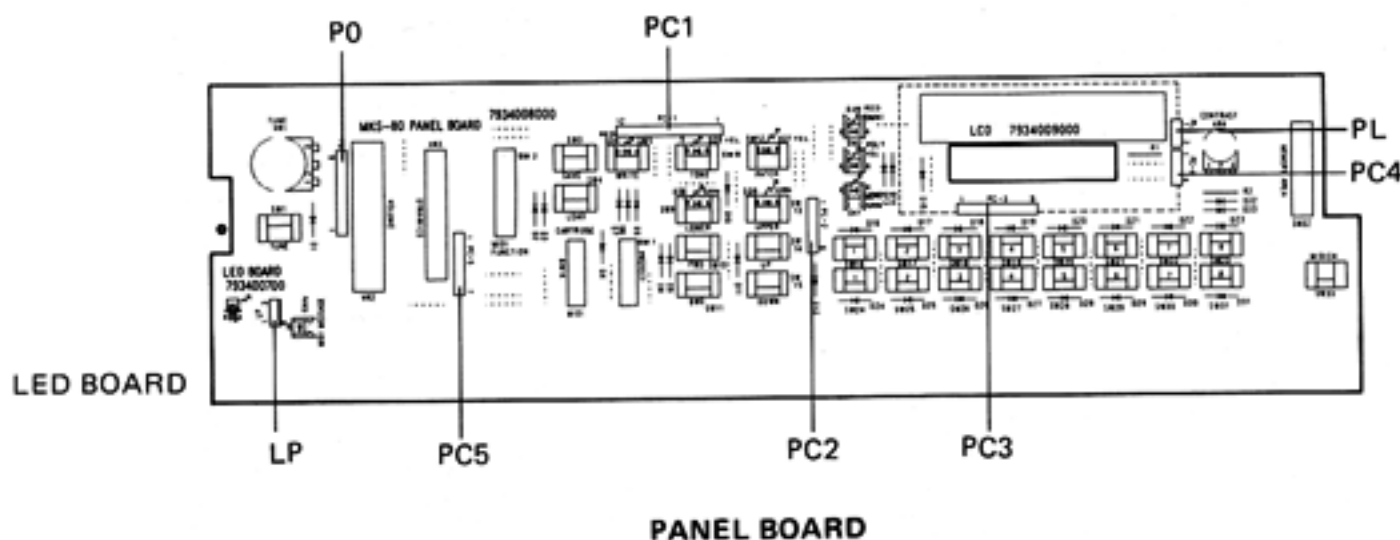
EHM-S226W83S Hybrid IC



# WIRING DATA TABLE

PANEL BOARD			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
PC1	1	PATCH	CPU BOARD CP1-1
PC1	2	TONE	CPU BOARD CP1-2
PC1	3	LOWER	CPU BOARD CP1-3
PC1	4	UPPER	CPU BOARD CP1-4
PC1	5	WRITE	CPU BOARD CP1-5
PC1	6	OMNI	CPU BOARD CP1-6
PC1	7	MONO	CPU BOARD CP1-7
PC1	8	POLY	CPU BOARD CP1-8
PC1	9	MIDI MESSAGE	CPU BOARD CP1-9
PC1	10	+5V	CPU BOARD CP1-10
PC1	11	NC	
PC1	12	D.GND	CPU BOARD CP1-11
PC2	1	DIGIT 0	CPU BOARD CP2-1
PC2	2	NC	
PC2	3	DIGIT 1	CPU BOARD CP2-2
PC2	4	DIGIT 2	CPU BOARD CP2-3
PC2	5	DIGIT 3	CPU BOARD CP2-4
PC2	6	DIGIT 4	CPU BOARD CP2-5
PC3	1	BIT 0	CPU BOARD CP3-1
PC3	2	BIT 1	CPU BOARD CP3-2
PC3	3	BIT 2	CPU BOARD CP3-3
PC3	4	BIT 3	CPU BOARD CP3-4
PC3	5	BIT 4	CPU BOARD CP3-5
PC3	6	BIT 5	CPU BOARD CP3-6
PC3	7	NC	
PC3	8	BIT 6	CPU BOARD CP3-7
PC3	9	BIT 7	CPU BOARD CP3-8
PC4	1	+5V	CPU BOARD CP4-1
PC4	2	NC	
PC4	3	CONTRAST(3)	CPU BOARD CP4-2
PC4	4	CONTRAST(2)	CPU BOARD CP4-3
PO	1	A.GND	OUTPUT BOARD OP8-1
PO	2	NC	
PO	3	VOLUME IN (LOWER)	OUTPUT BOARD OP8-2
PO	4	A.GND	OUTPUT BOARD OP8-3
PO	5	VOLUME IN (UPPER)	OUTPUT BOARD OP8-4
PO	6	A.GND	OUTPUT BOARD OP8-5
PO	7	VOLUME OUT(UPPER)	OUTPUT BOARD OP8-6
PO	8	A.GND	OUTPUT BOARD OP8-7
PO	9	VOLUME OUT(LOWER)	OUTPUT BOARD OP8-8
PL	1	MIDI MESSAGE LED(A)	LED BOARD LP-1
PL	2	MIDI MESSAGE LED(K)	LED BOARD LP-2
PL	3	MIDI MESSAGE LED(A)	LED BOARD LP-3

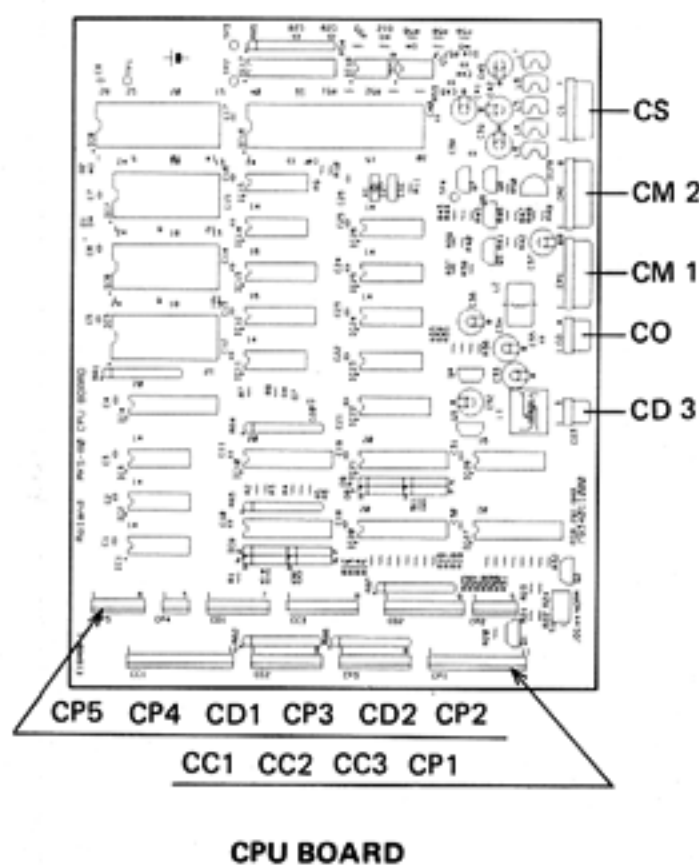
CPU BOARD		
CNCTR	PIN No.	DESCRIPTION
CC1	1	A0
CC1	2	A1
CC1	3	A2
CC1	4	A3
CC1	5	A4
CC1	6	A5
CC1	7	A6
CC1	8	A7
CC1	9	A8
CC1	10	A9
CC1	11	A10
CC1	12	A11
CC2	1	D0
CC2	2	D1
CC2	3	D2
CC2	4	D3
CC2	5	D4
CC2	6	D5
CC2	7	D6
CC2	8	D7
CC3	1	SENS
CC3	2	RESET
CC3	3	D.GND
CC3	4	CF
CC3	5	WE
CC3	6	OE
CC3	7	VDD
CC3	8	A12
CP1	1	PATCH
CP1	2	TONE
CP1	3	LOWER
CP1	4	UPPER
CP1	5	WRITE
CP1	6	OMNI
CP1	7	MONO
CP1	8	POLY
CP1	9	MIDI MESSAGE
CP1	10	+5V
CP1	11	D.GND
CP2	1	DIGIT 0
CP2	2	DIGIT 1
CP2	3	DIGIT 2
CP2	4	DIGIT 3
CP2	5	DIGIT 4
CP3	1	D0
CP3	2	D1
CP3	3	D2
CP3	4	D3
CP3	5	D4
CP3	6	D5
CP3	7	D6
CP3	8	D7
CP4	1	+5V
CP4	2	CONTRAST VR(3)
CP4	3	CONTRAST VR(2)
CP5	1	TUNE, DYNAMIC VR(3)
CP5	2	A.GND
CP5	3	DYNAMIC VR(2)
CP5	4	TUNE VR(2)
CP5	5	PROTECT SW
CP5	6	MIDI CH SW
CO	1	STEREO/MONO
CO	2	MIDI IN
CO	3	RESET
CO	4	MIDI OUT
CM1	1	T0
CM1	2	T1
CM1	3	D.GND
CM1	4	RX DATA
CM1	5	RESET
CM1	6	TX DATA



LED BOARD			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
LP	1	MIDI MESSAGE LED(A)	PANEL BOARD PL-1
LP	2	MIDI MESSAGE LED(K)	PANEL BOARD PL-2
LP	3	MIDI MESSAGE LED(A)	PANEL BOARD PL-3

DESTINATION	
CARTRIDGE BOARD	C1-1
CARTRIDGE BOARD	C1-2
CARTRIDGE BOARD	C1-3
CARTRIDGE BOARD	C1-4
CARTRIDGE BOARD	C1-5
CARTRIDGE BOARD	C1-6
CARTRIDGE BOARD	C1-7
CARTRIDGE BOARD	C1-8
CARTRIDGE BOARD	C1-9
CARTRIDGE BOARD	C1-10
CARTRIDGE BOARD	C1-11
CARTRIDGE BOARD	C1-13
CARTRIDGE BOARD	C2-9
CARTRIDGE BOARD	C2-7
CARTRIDGE BOARD	C2-6
CARTRIDGE BOARD	C2-5
CARTRIDGE BOARD	C2-4
CARTRIDGE BOARD	C2-3
CARTRIDGE BOARD	C2-2
CARTRIDGE BOARD	C2-1
CARTRIDGE BOARD	C3-1
CARTRIDGE BOARD	C3-2
CARTRIDGE BOARD	C3-3
CARTRIDGE BOARD	C3-5
CARTRIDGE BOARD	C3-6
CARTRIDGE BOARD	C3-7
CARTRIDGE BOARD	C3-8
CARTRIDGE BOARD	C3-9
PANEL BOARD	PC1-1
PANEL BOARD	PC1-2
PANEL BOARD	PC1-3
PANEL BOARD	PC1-4
PANEL BOARD	PC1-5
PANEL BOARD	PC1-6
PANEL BOARD	PC1-7
PANEL BOARD	PC1-8
PANEL BOARD	PC1-9
PANEL BOARD	PC1-10
PANEL BOARD	PC1-12
PANEL BOARD	PC2-1
PANEL BOARD	PC2-3
PANEL BOARD	PC2-4
PANEL BOARD	PC2-5
PANEL BOARD	PC2-6
PANEL BOARD	PC3-1
PANEL BOARD	PC3-2
PANEL BOARD	PC3-3
PANEL BOARD	PC3-4
PANEL BOARD	PC3-5
PANEL BOARD	PC3-6
PANEL BOARD	PC3-7
PANEL BOARD	PC3-9
PANEL BOARD	PC4-1
PANEL BOARD	PC4-3
PANEL BOARD	PC4-4
PANEL BOARD	PC5-1
PANEL BOARD	PC5-2
PANEL BOARD	PC5-3
PANEL BOARD	PC5-4
PANEL BOARD	PC5-5
PANEL BOARD	PC5-7
OUTPUT BOARD	OC-4
OUTPUT BOARD	OC-3
OUTPUT BOARD	OC-2
OUTPUT BOARD	OC-1
MODULE BOARD (UPPER)	MC-8
MODULE BOARD (UPPER)	MC-7
MODULE BOARD (UPPER)	MC-6
MODULE BOARD (UPPER)	MC-5
MODULE BOARD (UPPER)	MC-4
MODULE BOARD (UPPER)	MC-3

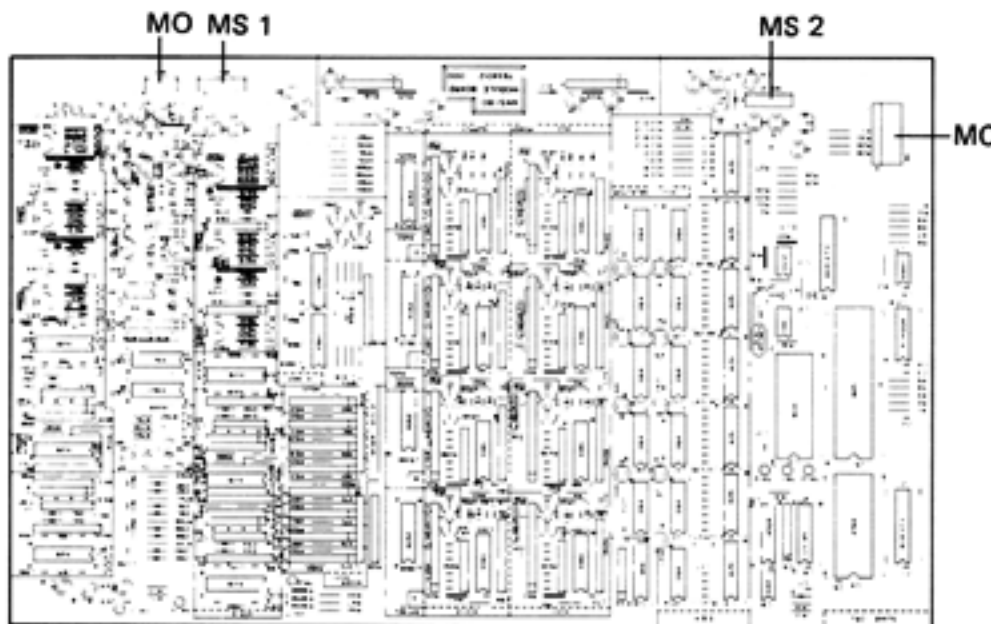
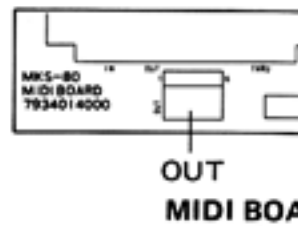
CM1	7	D. GND	MODULE BOARD (UPPER)	MC-2
CM1	8	CLK	MODULE BOARD (UPPER)	MC-1
CM2	1	T0	MODULE BOARD (LOWER)	MC-1
CM2	2	T1	MODULE BOARD (LOWER)	MC-2
CM2	3	D. GND	MODULE BOARD (LOWER)	MC-3
CM2	4	RX DATA	MODULE BOARD (LOWER)	MC-4
CM2	5	RESET	MODULE BOARD (LOWER)	MC-5
CM2	6	TX DATA	MODULE BOARD (LOWER)	MC-6
CM2	7	D. GND	MODULE BOARD (LOWER)	MC-7
CM2	8	CLK	MODULE BOARD (LOWER)	MC-8
CD1	1	D. GND	LCD	LCD-1
CD1	2	+5V	LCD	LCD-2
CD1	3	CONTRAST VR(2)	LCD	LCD-3
CD1	4	RS	LCD	LCD-4
CD1	5	R/W	LCD	LCD-5
CD1	6	ENABLE	LCD	LCD-6
CD1	7	NC		
CD2	1	D0	LCD	LCD-7
CD2	2	D1	LCD	LCD-8
CD2	3	D2	LCD	LCD-9
CD2	4	D3	LCD	LCD-10
CD2	5	D4	LCD	LCD-11
CD2	6	D5	LCD	LCD-12
CD2	7	D6	LCD	LCD-13
CD2	8	D7	LCD	LCD-14
CD2	9	DATA	LCD	LCD-15
CD3	1	EL	EL	EL-17
CD3	2	NC		
CD3	3	D. GND	EL	EL-16
CS1	1	A. GND	POWER SUPPLY BOARD	P-2
CS1	2	-15V	POWER SUPPLY BOARD	P-3
CS1	3	+15V	POWER SUPPLY BOARD	P-1
CS1	4	+5V	POWER SUPPLY BOARD	P-5
CS1	5	+5V	POWER SUPPLY BOARD	P-5
CS1	6	D. GND	POWER SUPPLY BOARD	P-4
CS1	7	D. GND	POWER SUPPLY BOARD	P-4



CPU BOARD

MODULE BOARD (LOWER)			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
MC	1	T0	CPU BOARD CM2-1
MC	2	T1	CPU BOARD CM2-2
MC	3	D.GND	CPU BOARD CM2-3
MC	4	RX.DATA	CPU BOARD CM2-4
MC	5	RESET	CPU BOARD CM2-5
MC	6	TX.DATA	CPU BOARD CM2-6
MC	7	D.GND	CPU BOARD CM2-7
MC	8	CLK	CPU BOARD CM2-8
MO	1	NOISE	OUTPUT BOARD OM2-3
MO	2	A.GND	
MO	3	VCA OUT	OUTPUT BOARD OM1-2
MO	4	A.GND	OUTPUT BOARD OM1-1
MS1	1	-15V	POWER SUPPLY BOARD P3
MS1	2	-15V	POWER SUPPLY BOARD P3
MS1	3	A.GND	POWER SUPPLY BOARD P2
MS1	4	A.GND	POWER SUPPLY BOARD P2
MS1	5	+15V	POWER SUPPLY BOARD P1
MS1	6	+15V	POWER SUPPLY BOARD P1
MS2	1	+5V	POWER SUPPLY BOARD P5
MS2	2	D.GND	POWER SUPPLY BOARD P4
MS2	3	-15V	POWER SUPPLY BOARD P3
MS2	4	A.GND	POWER SUPPLY BOARD P2
MS2	5	+15V	POWER SUPPLY BOARD P1
MS2	6	+10V	POWER SUPPLY BOARD P6

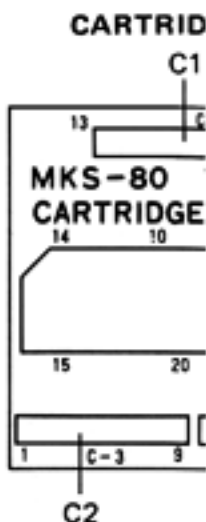
MIDI BOARD		
CNCTR	PIN No.	DESCRIPTION
OUT	1	PROGRAMER SW(COM)
OUT	2	PROGRAMER SW(COM)
OUT	3	MIDI OUT(4)
OUT	4	MIDI OUT(5)
OUT	5	MIDI THRU(4)
OUT	6	MIDI THRU(5)
MS	1	UNREG
MS	2	UNREG
MS	3	D.GND
MS	4	D.GND



MODULE BOARD

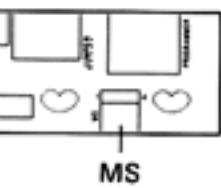
CARTRIDGE BOARD		
CNCTR	PIN No.	DESCRIPTION
C1	1	A0
C1	2	A1
C1	3	A2
C1	4	A3
C1	5	A4
C1	6	A5
C1	7	A6
C1	8	A7
C1	9	A8
C1	10	A9
C1	11	A10
C1	12	NC
C1	13	A11
C2	1	D7
C2	2	D6
C2	3	D5
C2	4	D4
C2	5	D3
C2	6	D2
C2	7	D1
C2	8	NC
C2	9	D0
C3	1	SENS
C3	2	RESET
C3	3	D.GND
C3	4	NC
C3	5	CF
C3	6	WE
C3	7	OE
C3	8	VDD
C3	9	A12

MODULE BOARD (UPPER)			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
MC	1	T0	CPU BOARD CM1-1
MC	2	T1	CPU BOARD CM1-2
MC	3	D.GND	CPU BOARD CM1-3
MC	4	RX.DATA	CPU BOARD CM1-4
MC	5	RESET	CPU BOARD CM1-5
MC	6	TX.DATA	CPU BOARD CM1-6
MC	7	D.GND	CPU BOARD CM1-7
MC	8	CLK	CPU BOARD CM1-8
MO	1	NOISE	OUTPUT BOARD OM2-1
MO	2	A.GND	
MO	3	VCA OUT	OUTPUT BOARD OM1-5
MO	4	A.GND	OUTPUT BOARD OM1-3
MS1	1	-15V	POWER SUPPLY BOARD P3
MS1	2	-15V	POWER SUPPLY BOARD P3
MS1	3	A.GND	POWER SUPPLY BOARD P2
MS1	4	A.GND	POWER SUPPLY BOARD P2
MS1	5	+15V	POWER SUPPLY BOARD P1
MS1	6	+15V	POWER SUPPLY BOARD P1
MS2	1	+5V	POWER SUPPLY BOARD P5
MS2	2	D.GND	POWER SUPPLY BOARD P4
MS2	3	-15V	POWER SUPPLY BOARD P3
MS2	4	A.GND	POWER SUPPLY BOARD P2
MS2	5	+15V	POWER SUPPLY BOARD P1
MS2	6	+10V	POWER SUPPLY BOARD P6





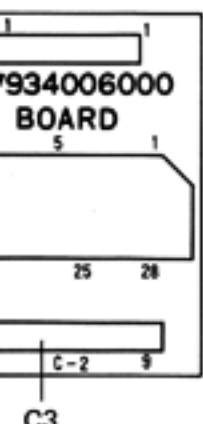
DESTINATION		
OUTPUT BOARD	MI-7	
OUTPUT BOARD	MI-5	
OUTPUT BOARD	MI-4	
OUTPUT BOARD	MI-3	
OUTPUT BOARD	MI-2	
OUTPUT BOARD	MI-1	
POWER SUPPLY BOARD	P7-59	
POWER SUPPLY BOARD	P7-57	
POWER SUPPLY BOARD	P7-56	
POWER SUPPLY BOARD	P7-55	



L C D			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
LCD	1	D.GND	CPU BOARD CD1-1
LCD	2	+5V	CPU BOARD CD1-2
LCD	3	CONTRAST VR(2)	CPU BOARD CD1-3
LCD	4	RS	CPU BOARD CD1-4
LCD	5	R/W	CPU BOARD CD1-5
LCD	6	ENABLE	CPU BOARD CD1-6
LCD	7	D0	CPU BOARD CD2-1
LCD	8	D1	CPU BOARD CD2-2
LCD	9	D2	CPU BOARD CD2-3
LCD	10	D3	CPU BOARD CD2-4
LCD	11	D4	CPU BOARD CD2-5
LCD	12	D5	CPU BOARD CD2-6
LCD	13	D6	CPU BOARD CD2-7
LCD	14	D7	CPU BOARD CD2-8
LCD	15	DATA	CPU BOARD CD2-9
LCD	16	EL	CPU BOARD CD3-3
LCD	17	EL	CPU BOARD CD3-1

DESTINATION		
CPU BOARD	CC1-1	
CPU BOARD	CC1-2	
CPU BOARD	CC1-3	
CPU BOARD	CC1-4	
CPU BOARD	CC1-5	
CPU BOARD	CC1-6	
CPU BOARD	CC1-7	
CPU BOARD	CC1-8	
CPU BOARD	CC1-9	
CPU BOARD	CC1-10	
CPU BOARD	CC1-11	
CPU BOARD	CC1-12	
CPU BOARD	CC2-8	
CPU BOARD	CC2-7	
CPU BOARD	CC2-6	
CPU BOARD	CC2-5	
CPU BOARD	CC2-4	
CPU BOARD	CC2-3	
CPU BOARD	CC2-2	
CPU BOARD	CC2-1	
CPU BOARD	CC3-1	
CPU BOARD	CC3-2	
CPU BOARD	CC3-3	
CPU BOARD	CC3-4	
CPU BOARD	CC3-5	
CPU BOARD	CC3-6	
CPU BOARD	CC3-7	
CPU BOARD	CC3-8	

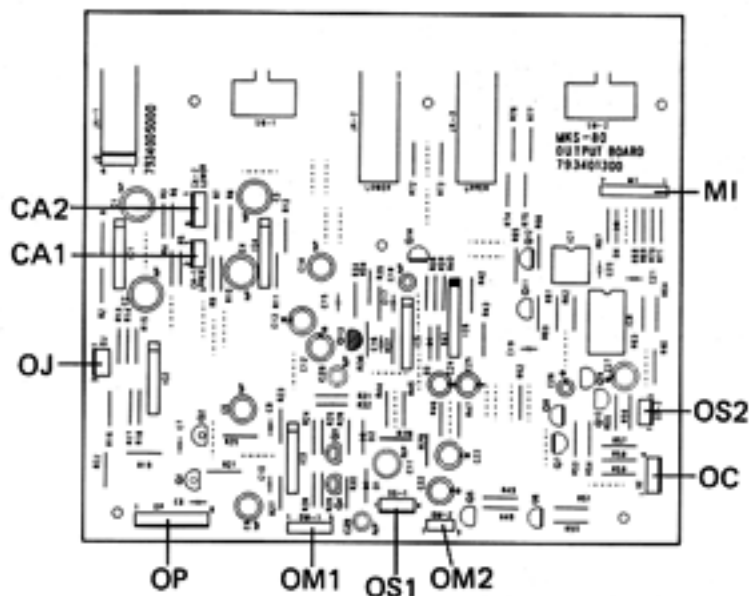
GE BOARD



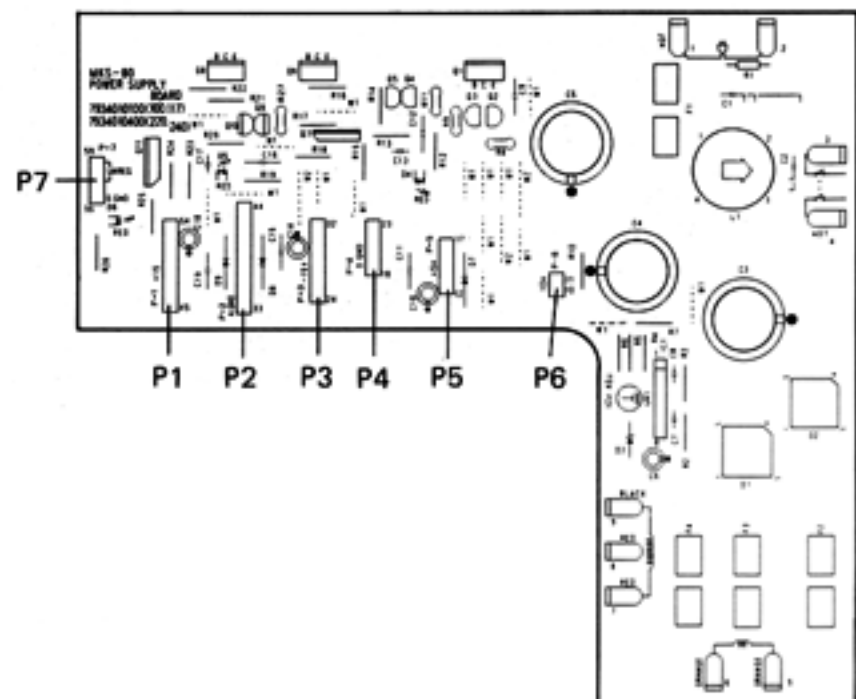
OUTPUT BOARD			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
OC	1	STEREO/MONO	CPU BOARD CO-4
OC	2	RESET	CPU BOARD CO-3
OC	3	MIDI IN	CPU BOARD CO-2
OC	4	MIDI OUT	CPU BOARD CO-1
OJ	1	A.GND	PHONES BOARD JO-1
OJ	2	PHONES (LOWER)	PHONES BOARD JO-3
OJ	3	PHONES (UPPER)	PHONES BOARD JO-4
OP	1	VOLUME OUT (LOWER)	PANEL BOARD PO-9
OP	2	A.GND	PANEL BOARD PO-8
OP	3	VOLUME OUT (UPPER)	PANEL BOARD PO-7
OP	4	A.GND	PANEL BOARD PO-6
OP	5	VOLUME IN (UPPER)	PANEL BOARD PO-5
OP	6	A.GND	PANEL BOARD PO-4
OP	7	VOLUME IN (LOWER)	PANEL BOARD PO-3
OP	8	A.GND	PANEL BOARD PO-1
OM1	1	A.GND	MODULE BOARD (LOWER) MO-4
OM1	2	VCA OUT	MODULE BOARD (LOWER) MO-3
OM1	3	A.GND	MODULE BOARD (UPPER) MO-4
OM1	4	NC	
OM1	5	VCA OUT	MODULE BOARD (UPPER) MO-3
OM2	1	NOISE	MODULE BOARD (UPPER) MO-1
OM2	2	NC	
OM2	3	NOISE	MODULE BOARD (LOWER) MO-1
CA1	1	A.GND	XLR (UPPER) 1
CA1	2	+	XLR (UPPER) 3
CA1	3	-	XLR (UPPER) 2
CA2	1	NC	
CA2	2	A.GND	XLR (LOWER) 1
CA2	3	+	XLR (LOWER) 3
CA2	4	-	XLR (LOWER) 2
MI	1	MIDI THRU (5)	MIDI BOARD OUT-6
MI	2	MIDI THRU (4)	MIDI BOARD OUT-5
MI	3	MIDI OUT (5)	MIDI BOARD OUT-4
MI	4	MIDI OUT (4)	MIDI BOARD OUT-3
MI	5	PROGRAMER OUT SW (COM)	MIDI BOARD OUT-2
MI	6	NC	
MI	7	PROGRAMER OUT SW (COM)	MIDI BOARD OUT-1
OS1	1	-15V	POWER SUPPLY BOARD P3-32
OS1	2	A.GND	POWER SUPPLY BOARD P2-41
OS1	3	A.GND	POWER SUPPLY BOARD P2-42
OS1	4	+15V	POWER SUPPLY BOARD P1-53
OS2	1	+15V	POWER SUPPLY BOARD P1-54
OS2	2	D.GND	POWER SUPPLY BOARD P4-23
OS2	3	+5V	POWER SUPPLY BOARD P5-17

POWER SUPPLY BOARD			
CNCTR	PIN No.	DESCRIPTION	DESTINATION
P1	45	+15V	MODULE BOARD (LOWER) MS1
P1	46	+15V	MODULE BOARD (LOWER) MS1
P1	47	NC	
P1	48	+15V	MODULE BOARD (UPPER) MS1
P1	49	+15V	MODULE BOARD (UPPER) MS1
P1	50	+15V	MODULE BOARD (LOWER) MS2
P1	51	+15V	MODULE BOARD (UPPER) MS2
P1	52	NC	
P1	53	NC	
P1	54	NC	
P2	33	A. GND	MODULE BOARD (LOWER) MS1
P2	34	NC	
P2	35	A. GND	MODULE BOARD (UPPER) MS1
P2	36	A. GND	MODULE BOARD (UPPER) MS1
P2	37	A. GND	MODULE BOARD (UPPER) MS1
P2	38	A. GND	MODULE BOARD (LOWER) MS2
P2	39	A. GND	MODULE BOARD (UPPER) MS2
P2	40	A. GND	CPU BOARD CS
P2	41	A. GND	OUTPUT BOARD OS1
P2	42	A. GND	OUTPUT BOARD OS1
P2	43	NC	
P2	44	NC	
P3	24	-15V	MODULE BOARD (LOWER) MS1
P3	25	NC	
P3	26	-15V	MODULE BOARD (UPPER) MS1
P3	27	-15V	MODULE BOARD (UPPER) MS1
P3	28	-15V	MODULE BOARD (UPPER) MS1
P3	29	-15V	MODULE BOARD (LOWER) MS2
P3	30	-15V	MODULE BOARD (UPPER) MS2
P3	31	-15V	CPU BOARD CS
P3	32	-15V	OUTPUT BOARD OS1
P4	18	D. GND	MODULE BOARD (LOWER) MS2
P4	19	D. GND	MODULE BOARD (UPPER) MS2
P4	20	NC	
P4	21	D. GND	CPU BOARD CS
P4	22	D. GND	CPU BOARD CS
P4	23	D. GND	OUTPUT BOARD OS2
P5	12	+5V	MODULE BOARD (LOWER) MS2
P5	13	NC	
P5	14	+5V	MODULE BOARD (UPPER) MS2
P5	15	+5V	CPU BOARD CS
P5	16	+5V	CPU BOARD CS
P5	17	+5V	OUTPUT BOARD OS2
P6	10	REF +10V	MODULE BOARD (LOWER) MS2
P6	11	REF +10V	MODULE BOARD MS2

OUTPUT BOARD



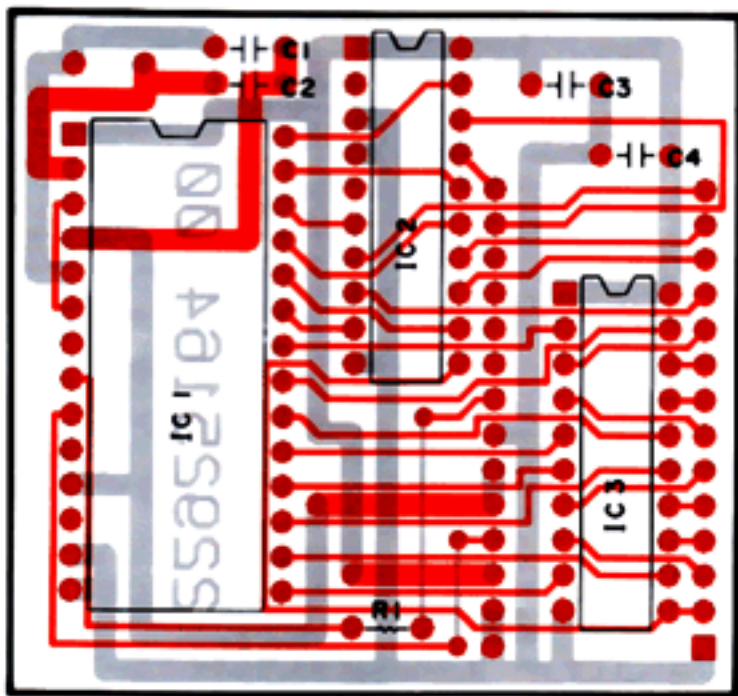
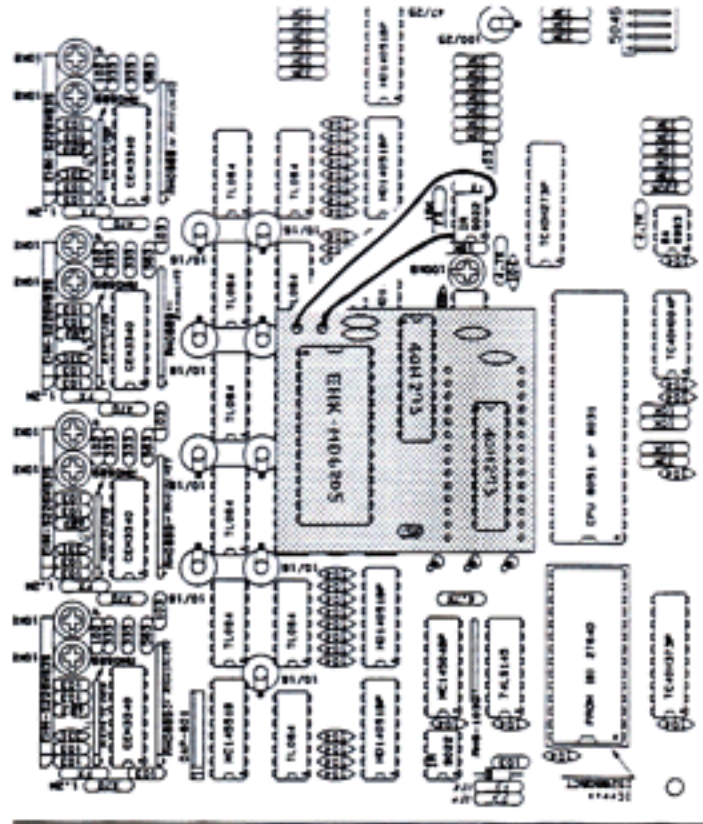
POWER SUPPLY BOARD



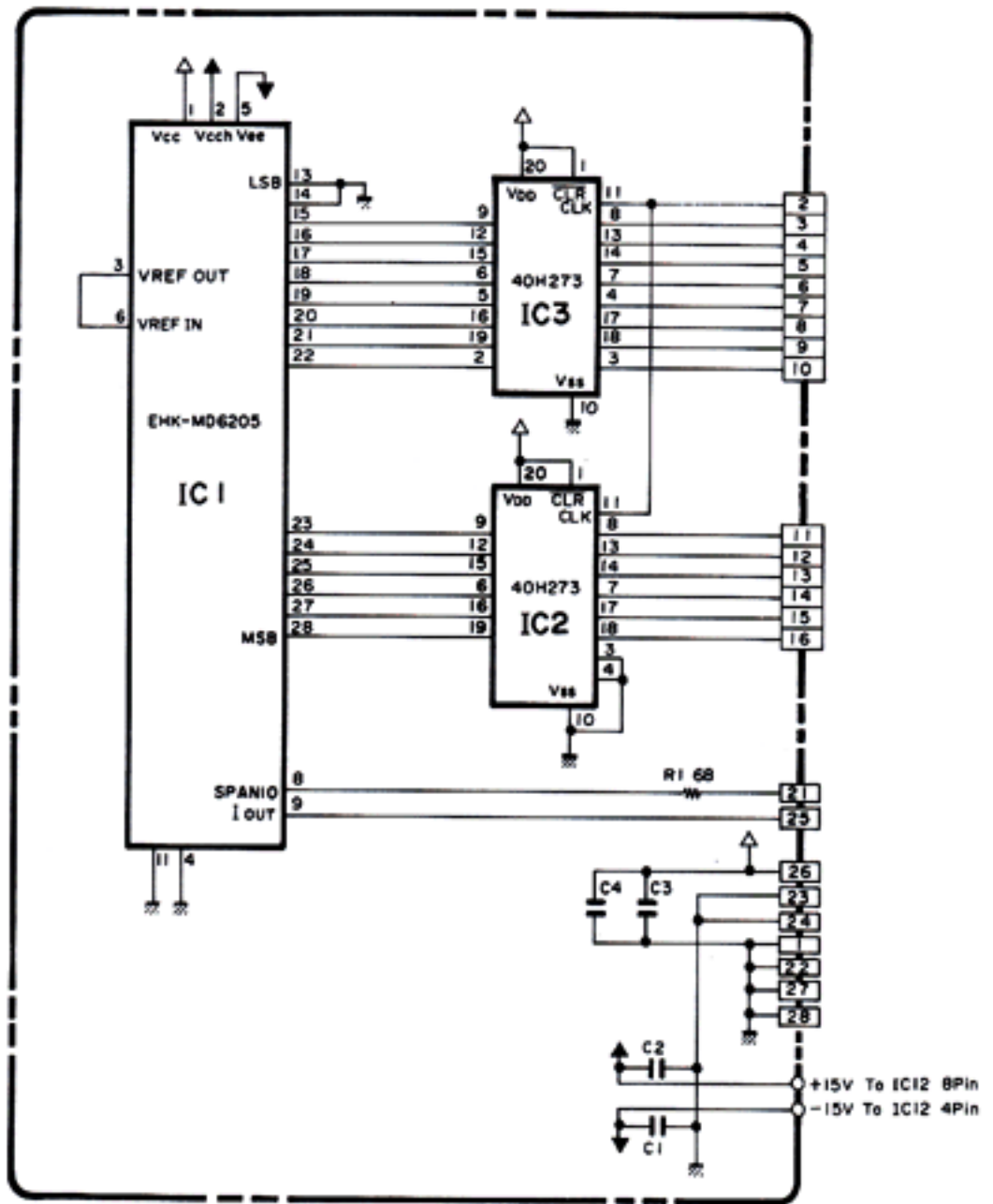
# D/A BOARD (pcb 22925164)

Substitutive for IC10 ITS80141 of Module Board

D/A Board is equivalent to ITS80141 in operation and is pin-for-pin compatible. This board is installed on some Module Boards in place of the ITS80141. The board can also be used as a direct replacement of the ITS80141 when additional  $\pm 15V$  are supplied.



- IC1 : EHK-MD6205
- IC2, IC3 : 40H273
- C1 - C4 : RPE132F104Z50 0.1 $\mu$ F

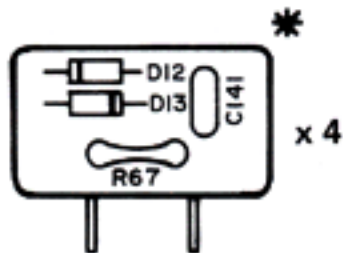




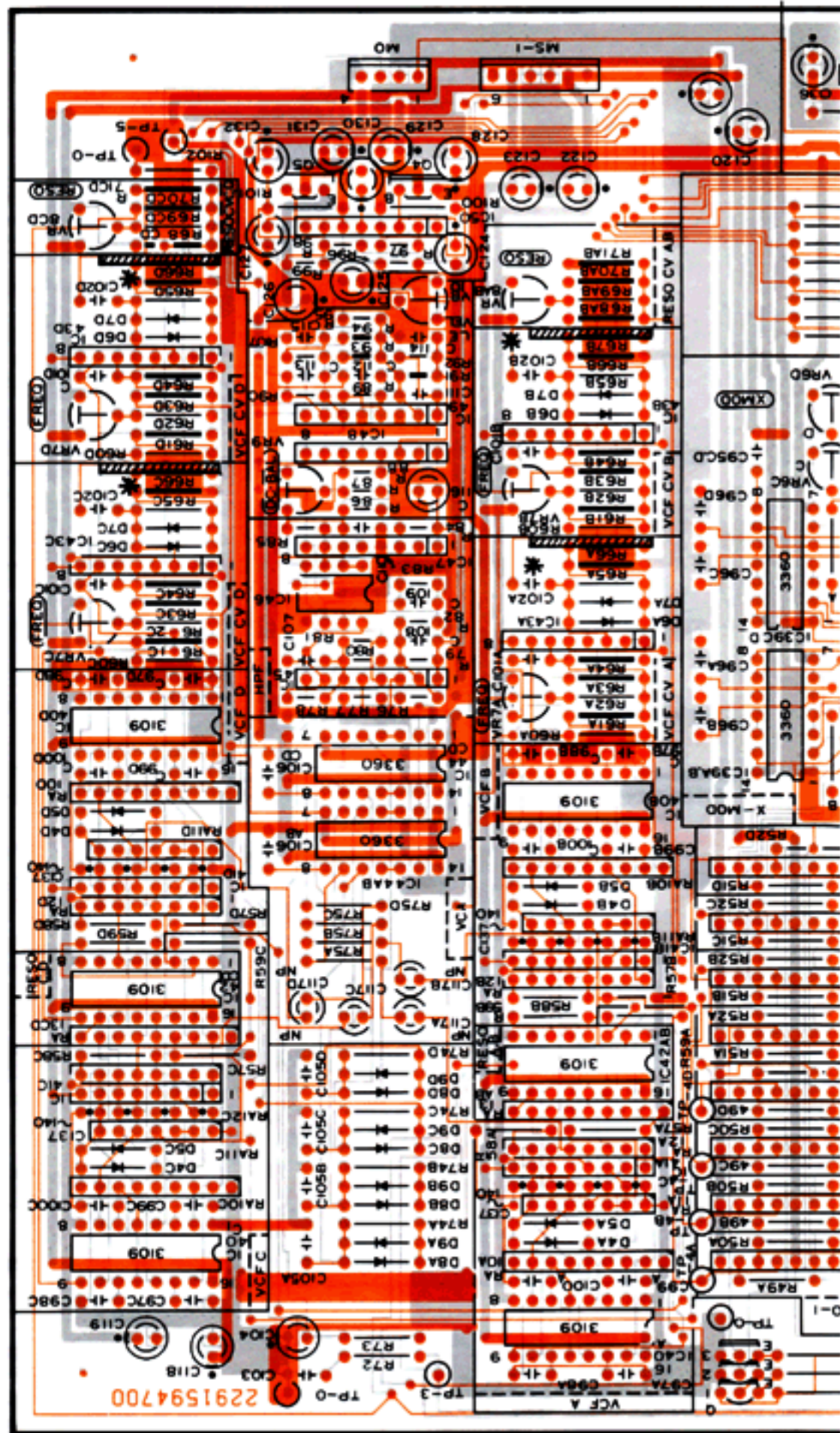
# MODULE BOARD 7934012000 (pcb 22915947)

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T  
U  
V  
W  
X  
Y  
Z

ATTACK BOARD  
PCB 22925119



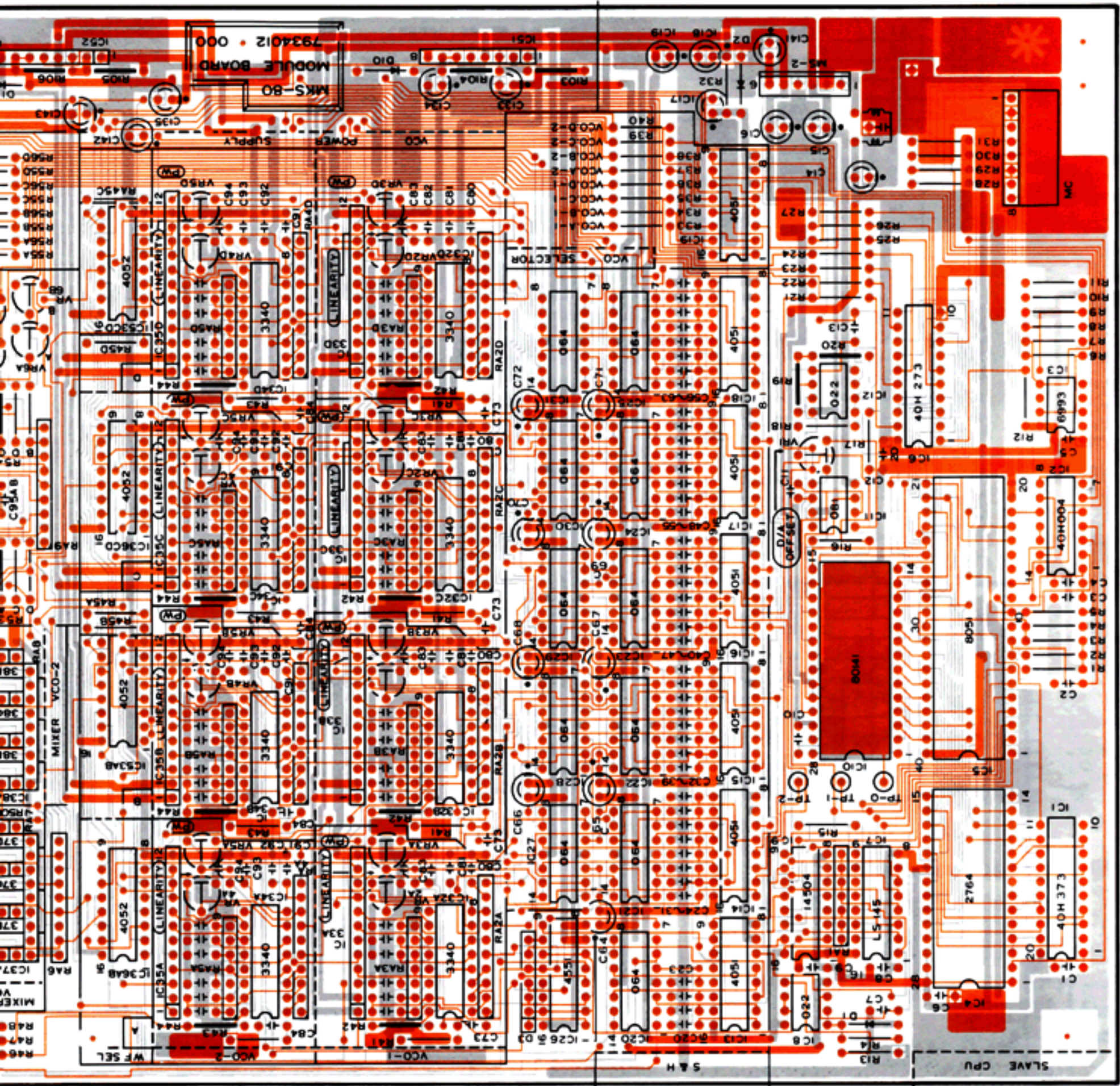
- |                   |              |
|-------------------|--------------|
| IC1               | TC40H373P    |
| IC3               | BA6993       |
| IC5               | P8051-319-0  |
| IC7               | 74LS145      |
| IC9               | MC14504B     |
| IC11              | TL081        |
| IC20-IC25,        | TL064        |
| IC26              | MC14551B     |
| IC33A-IC33D,      | EHM-S226W83S |
| IC35A-IC35D       |              |
| IC37A-IC37D,      | BA662 A      |
| IC38A-IC38D       |              |
| IC40A-IC40D,      | IR3109       |
| IC42AB, IC42CD    |              |
| IC46              | TL082        |
| IC47, IC48        | µPC1252H2    |
| IC50              | M5230L       |
| Q1-Q3             | 2SA1115 E    |
| Q4                | 2SB605 L     |
| Q5                | 2SD571 L     |
| IC2               | TC40H004P    |
| IC4               | TMM27C64-680 |
| IC6               | TC40H273P    |
| IC8, IC12         | IR9022       |
| IC10              | ITS80141     |
| IC13-IC19         | HD14051BP    |
| IC27-IC31         |              |
| IC32A-IC32D,      | CEM3340      |
| IC34A-IC34D       |              |
| IC36AB, IC36CD,   | HD14052BP    |
| IC53AB, IC53CD    |              |
| IC39AB, IC39CD,   | CEM3360      |
| IC44AB, IC44CD    |              |
| IC41A-IC41D,      | M5218L       |
| IC43A-IC43D,      |              |
| IC51, IC52, IC45, |              |
| IC49              |              |





15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

See P.15 for whole Circuit Diagram



A, B, C, D; MODULE BOARD 4 Voice

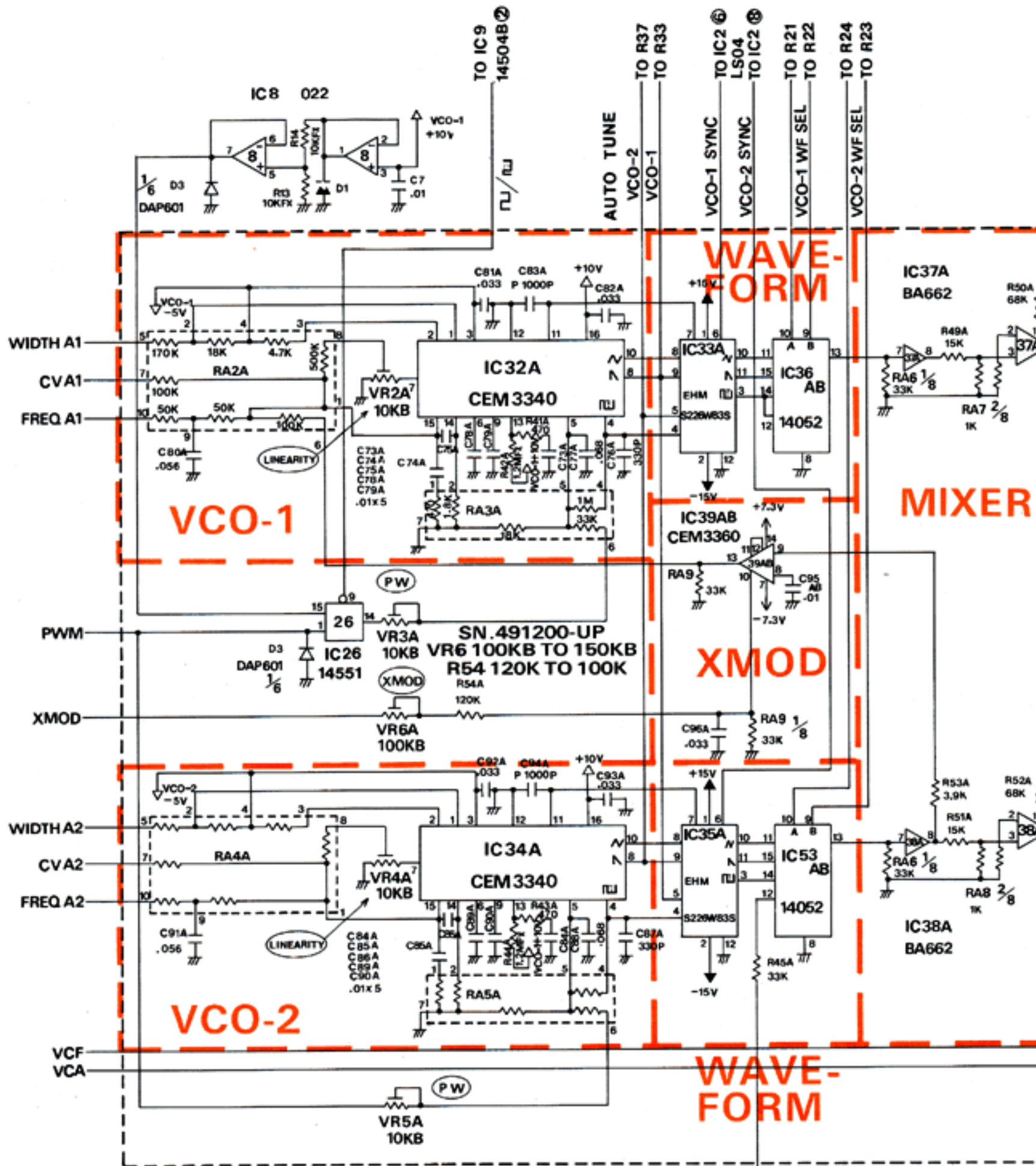
Notes: IC13-19 ..... HD14051BP, HITACHI only  
 IC36, IC53 .. HD14052BP, HITACHI or MC14052B (15159114Z0)  
 MOTOROLA only



1 2 3 4 5 6 7 8 9 10 11 12 13 14

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T  
U  
V  
W  
X  
Y  
Z

# VCO·VCF·VCA CIRCUIT DIAGRAM



RA2A, 2B, 2C, 2D	: RKH10C059 (RM0889)	RA11A, 11B, 11C, 11D	: RKM8C068 (RM0690)
RA4A, 4B, 4C, 4D		RA12A, 12B, 12C, 12D	: RKM8C066 (RM0688)
RA3A, 3B, 3C, 3D	: RKH7C058 (RM0689)	D1, D4A, 4B, 4C, 4D	: 1S2473
RA5A, 5B, 5C, 5D		D5A, 5B, 5C, 5D	
RA6, RA9	: RMB-333J	D6A, 6B, 6C, 6D	
RA7, RA8	: RMB-102J	D7A, 7B, 7C, 7D	
RA10A, 10B, 10C, 10D	: RKM9F5G1/683GP (RM0891)	D8A, 8B, 8C, 8D	
RA13AB, 13CD		D9A, 9B, 9C, 9D	
		D12A, 12B, 12C, 12D	
		D13A, 13B, 13C, 13D	

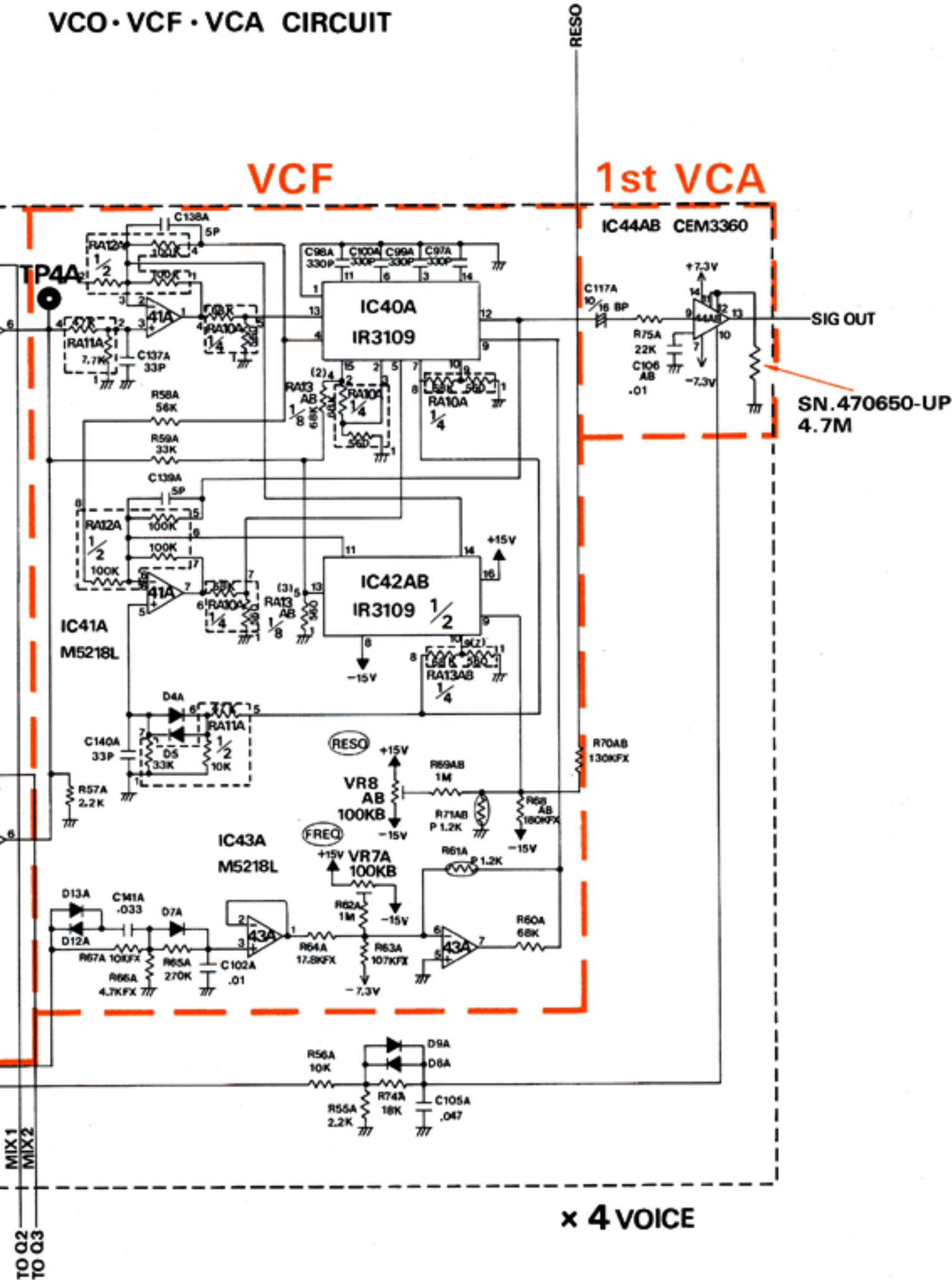
NOISE

See P.15 for whole Module Circuit Diagram

VCO · VCF · VCA CIRCUIT

VCF

1st VCA



x 4 VOICE

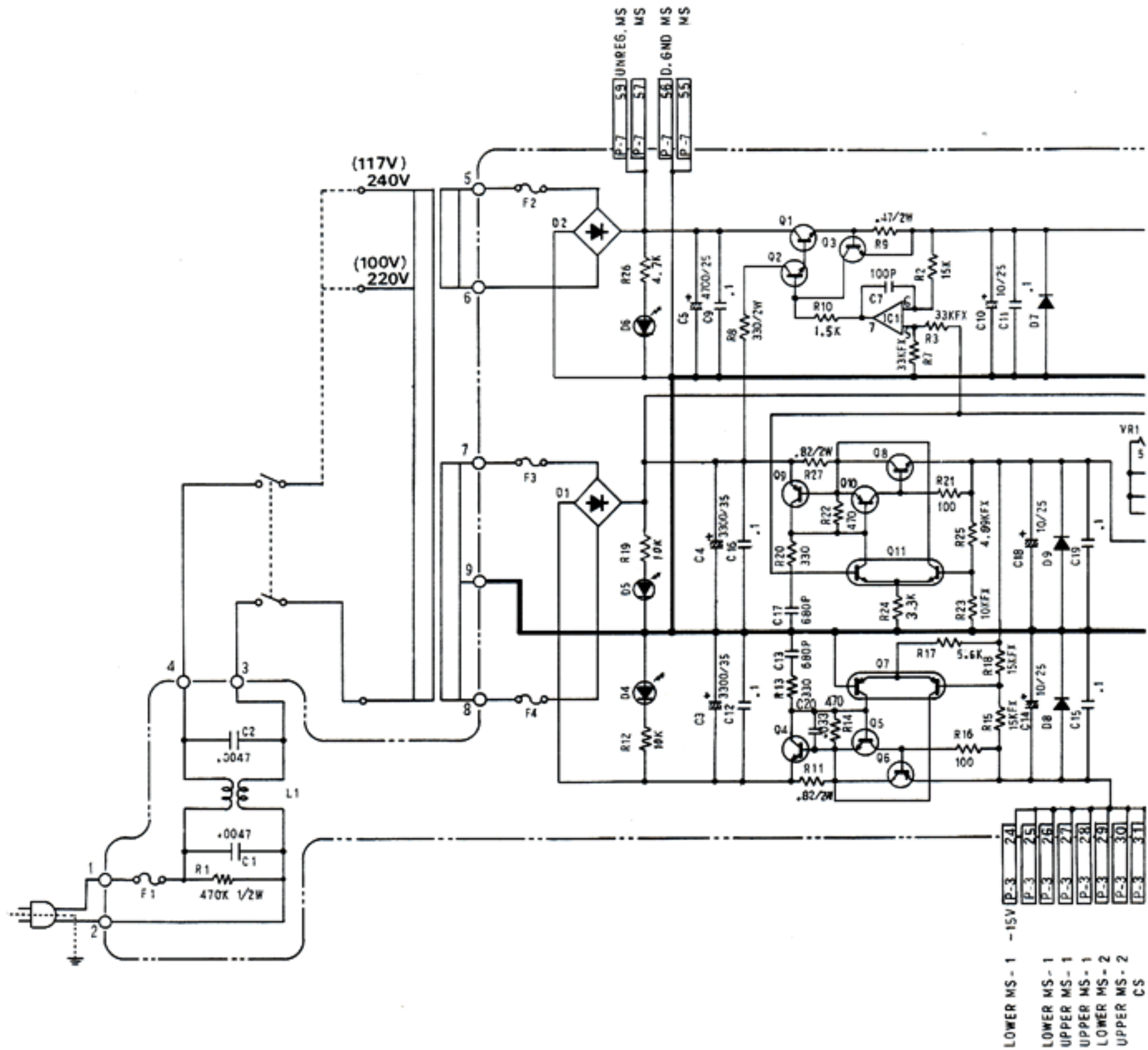


# POWER SUPPLY BOARD

100V,117V 7934010100

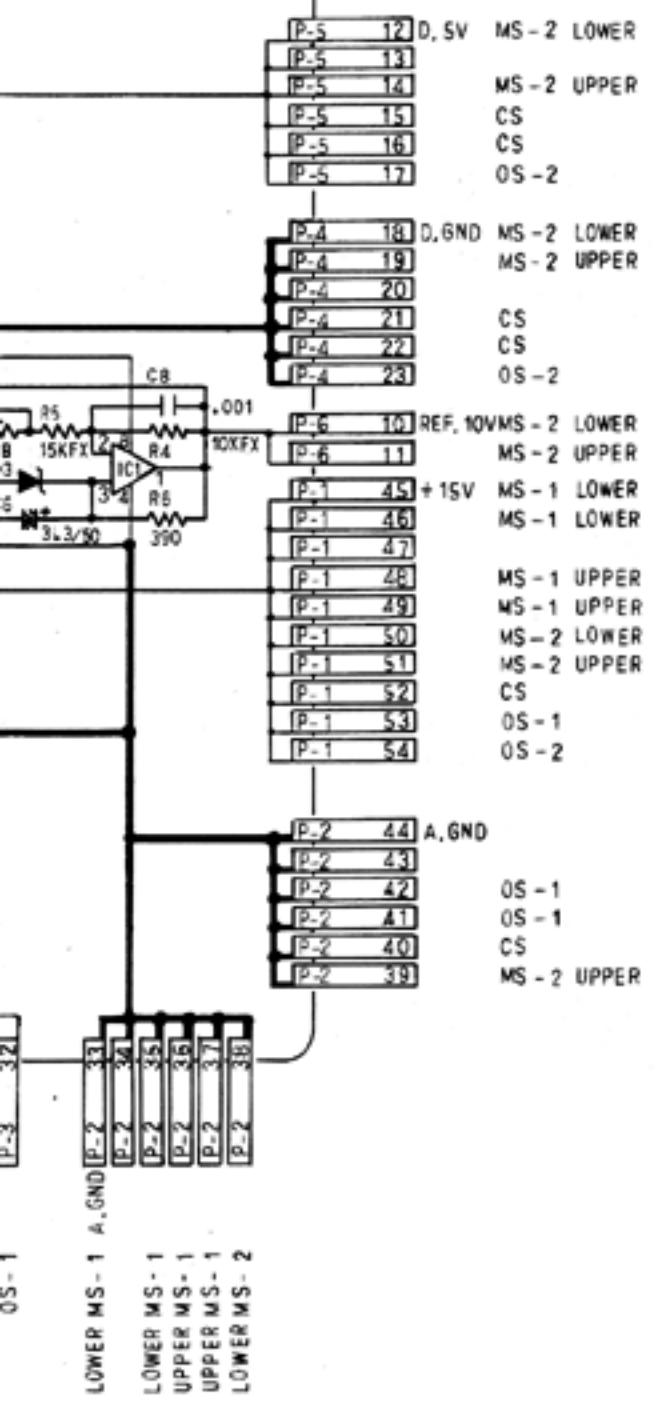
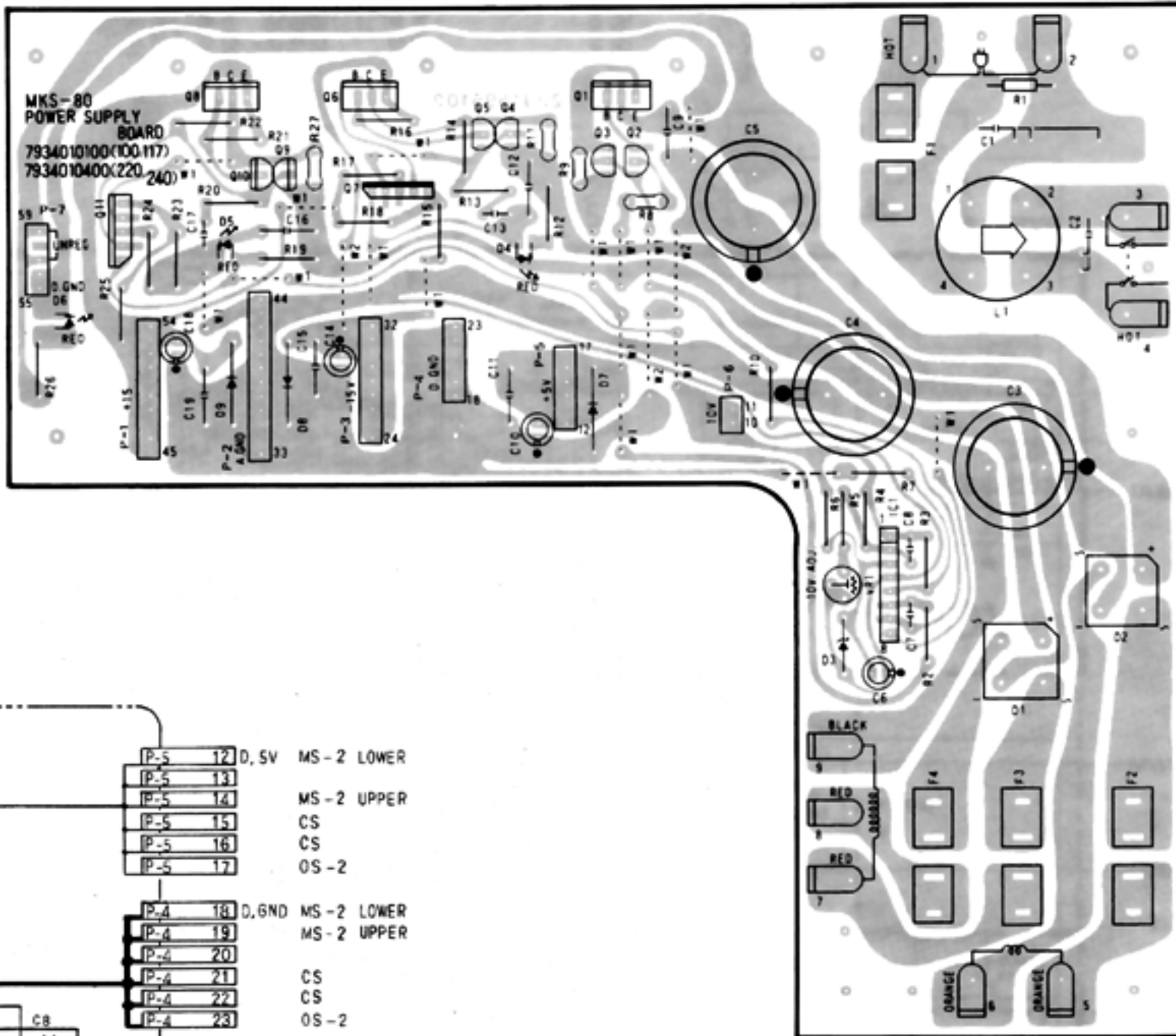
220V,240V 7934010400

(pcb 22915951)



- LOWER MS - 1 -15V [P-3 24V]
- LOWER MS - 1 [P-3 25V]
- UPPER MS - 1 [P-3 26V]
- UPPER MS - 1 [P-3 27V]
- LOWER MS - 2 [P-3 28V]
- UPPER MS - 2 [P-3 29V]
- [P-3 30V]
- [P-3 31V]
- CS

15 16 17 18 19 20 21 22 23 24 25 26 27 28 29



**POWER TRANSFORMER SECONDARY RATINGS**  
 21.5V 450mA x 2 3300μF IN  
 8.5V 800mA 4700μF IN

	100V, 117V	220V, 240V
F1	T-GGS1 1A	ⓈT315mA
F2	T-GGS3.15 3.15A	ⓈT3.15A
F3, F4	T-GGS2 2A	ⓈT2A
TRANS	22455384NO	22455388DO

IC1	M5218L	D1, D2	2B4B41
Q1, Q8	2SD1406	D3	1S259
Q2	2SD571	D4, D5, D6	TLR124
Q3, Q4, Q5	2SC2603	D7, D8, D9	GP-30G
Q6	2SB1015	C1, C2	DE7150F472MVA1
Q7	2SA798	L1	FKOB-160MH15
Q9, Q10	2SA1115		
Q11	2SC1583		

HIGHEST REF DES IC1, Q11, D9, C19, R27  
 L1, F4

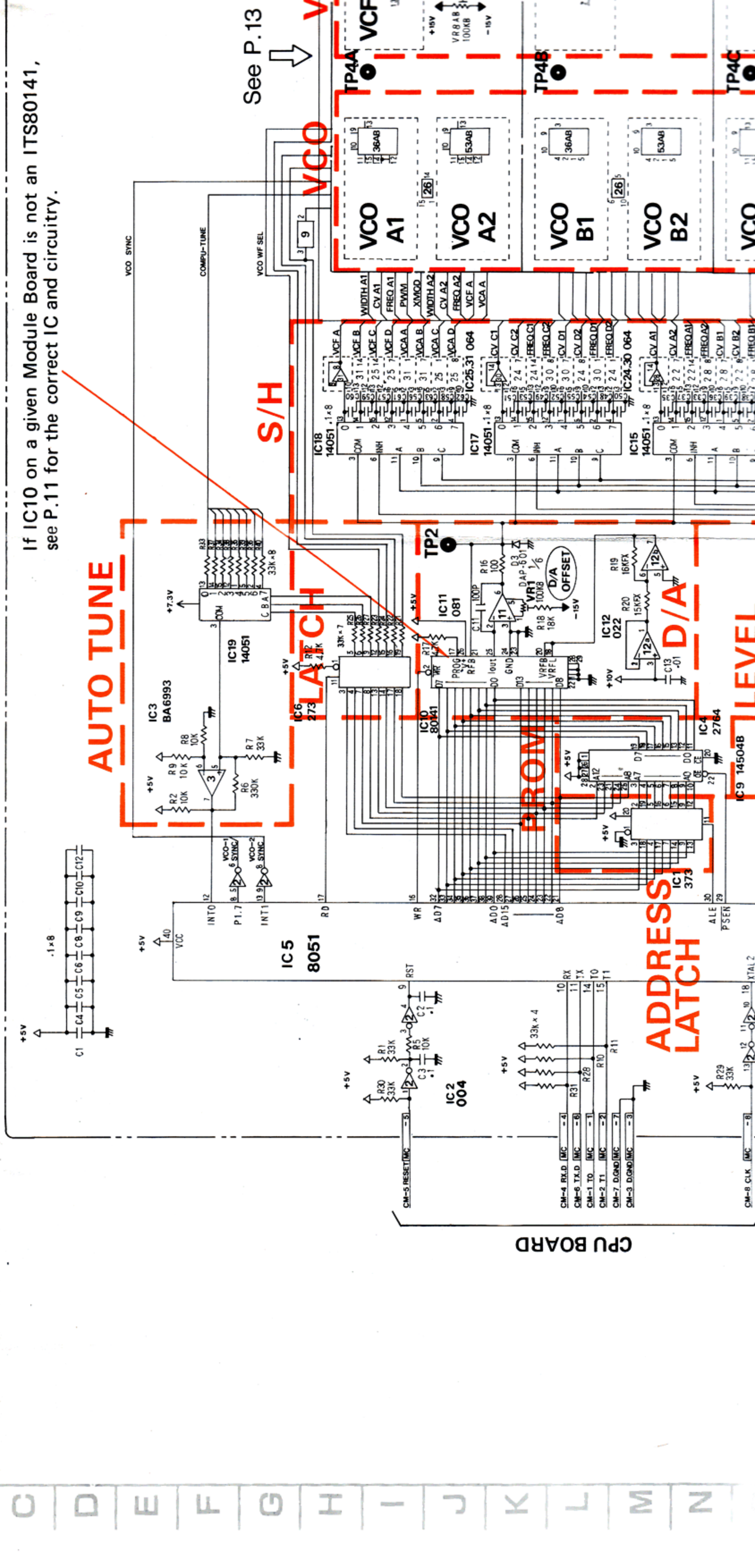


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

A B C D E F G H I J K L M N

# MODULE BOARD

If IC10 on a given Module Board is not an ITS80141, see P.11 for the correct IC and circuitry.



See P.13

AUTO TUNE

S/H

LATCH

PROM

ADDRESS LATCH

D/A

LEVEL

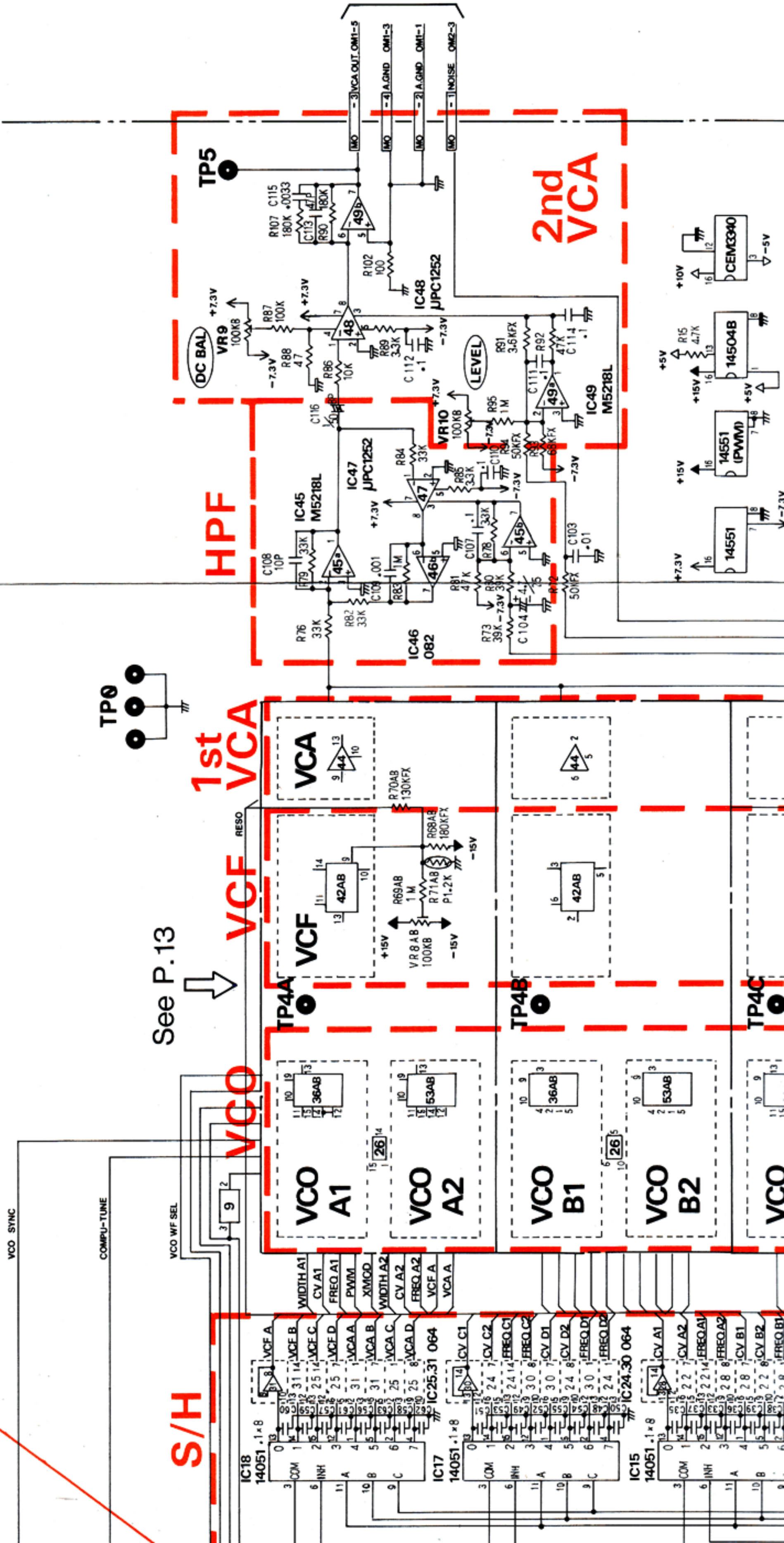






10 on a given Module Board is not an ITS80141,  
11 for the correct IC and circuitry.

MODULE BOARD 7934012000



See P. 13

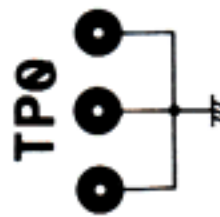
**S/H**

**1st VCA**

**VCF**

**HPF**

**2nd VCA**



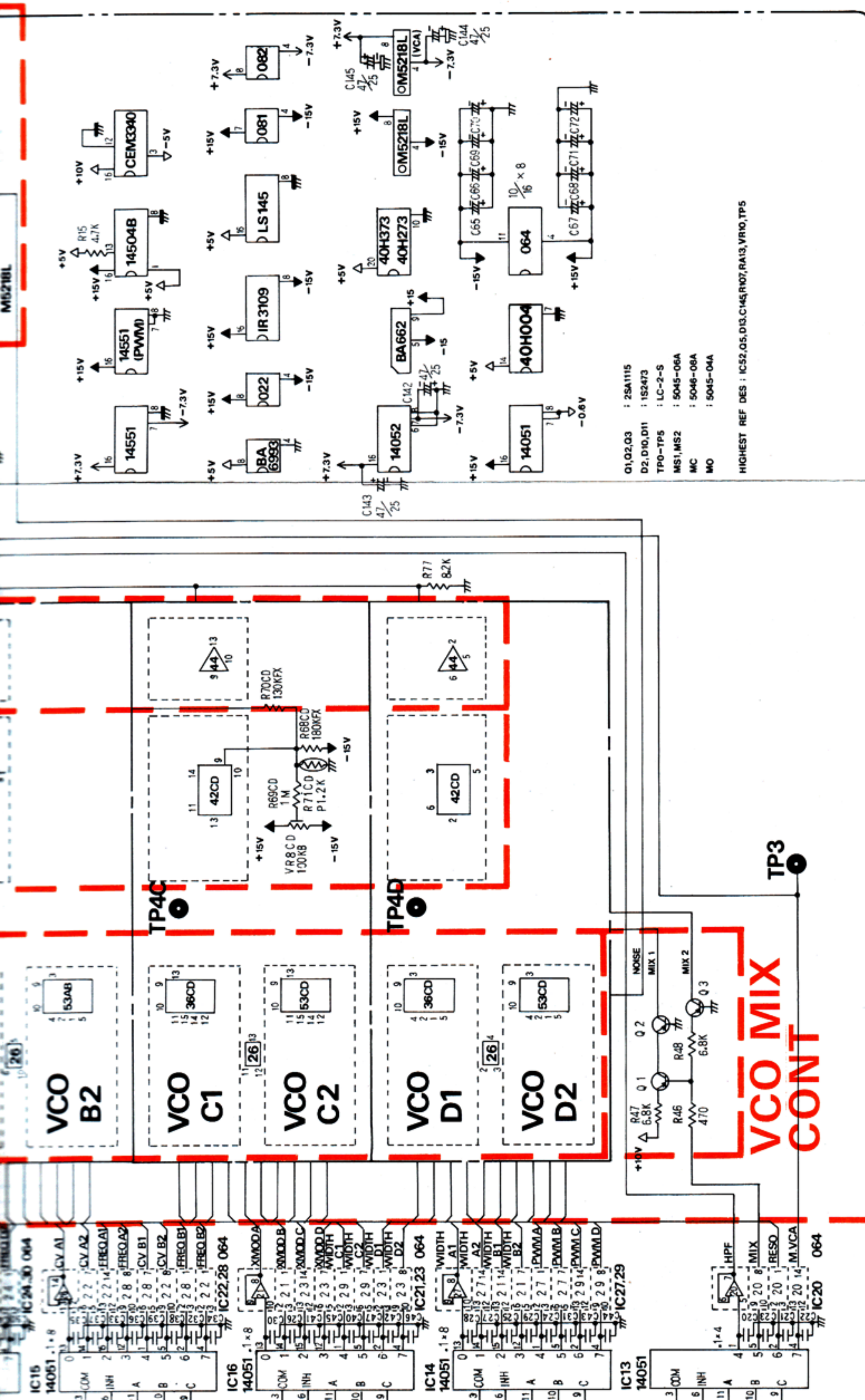
VCO SYNC

COMPU-TUNE

VCO WF SEL

OUTPUT BOARD





- O1, O2, O3 : 2SA1115
- D2, D10, D11 : 1S2473
- TP0-TP5 : LC-2-S
- MS1, MS2 : 5045-06A
- MC : 5046-08A
- MO : 5045-04A

HIGHEST REF DES : IC52, O5, D13, C145, R107, RA13, VR10, TP5

# VCO MIX CONT



1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22

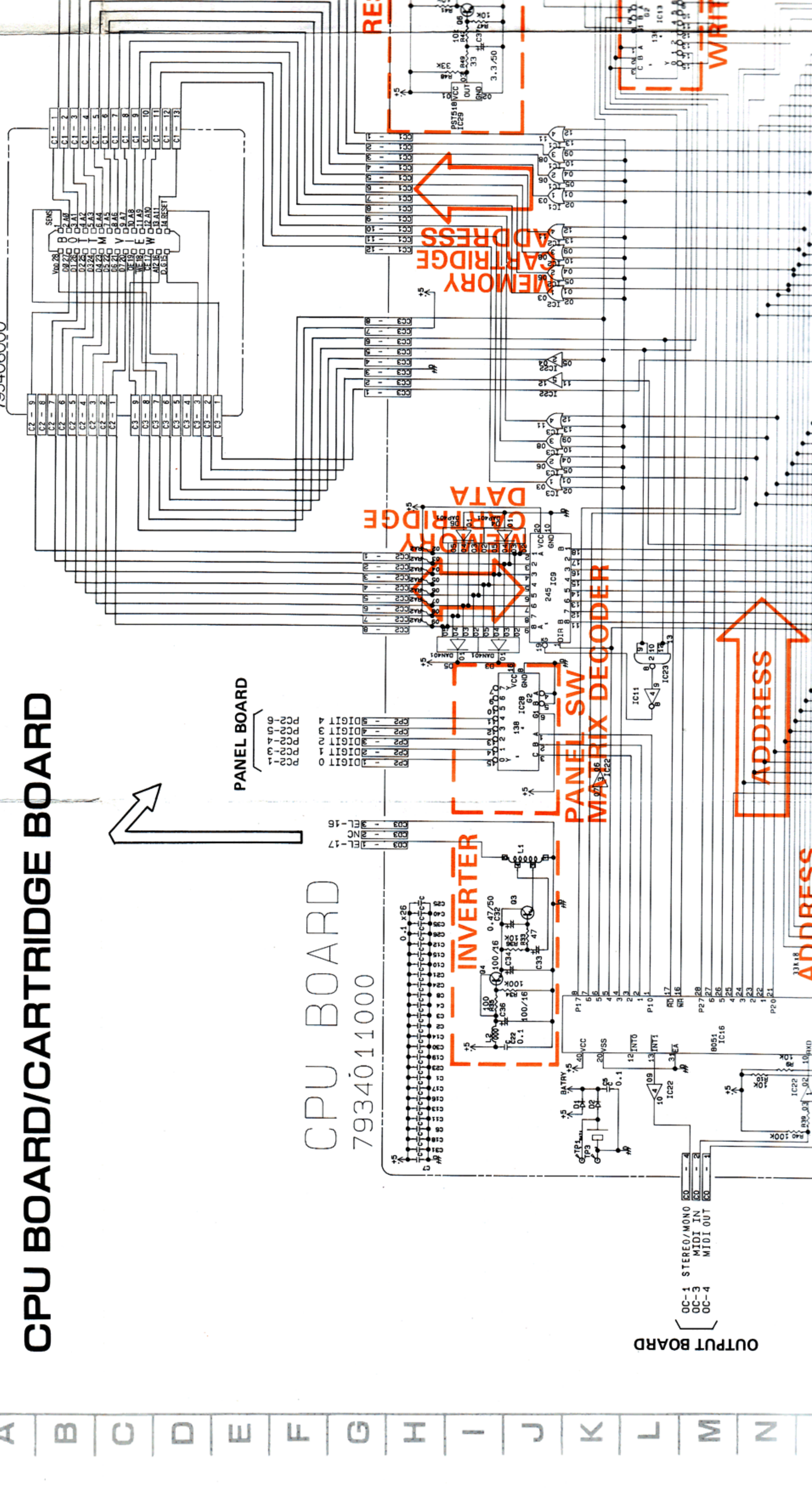
A B C D E F G H I J K L M N

# CPU BOARD/CARTRIDGE BOARD

CARTRIDGE BOARD  
793406000

CPU BOARD  
7934011000

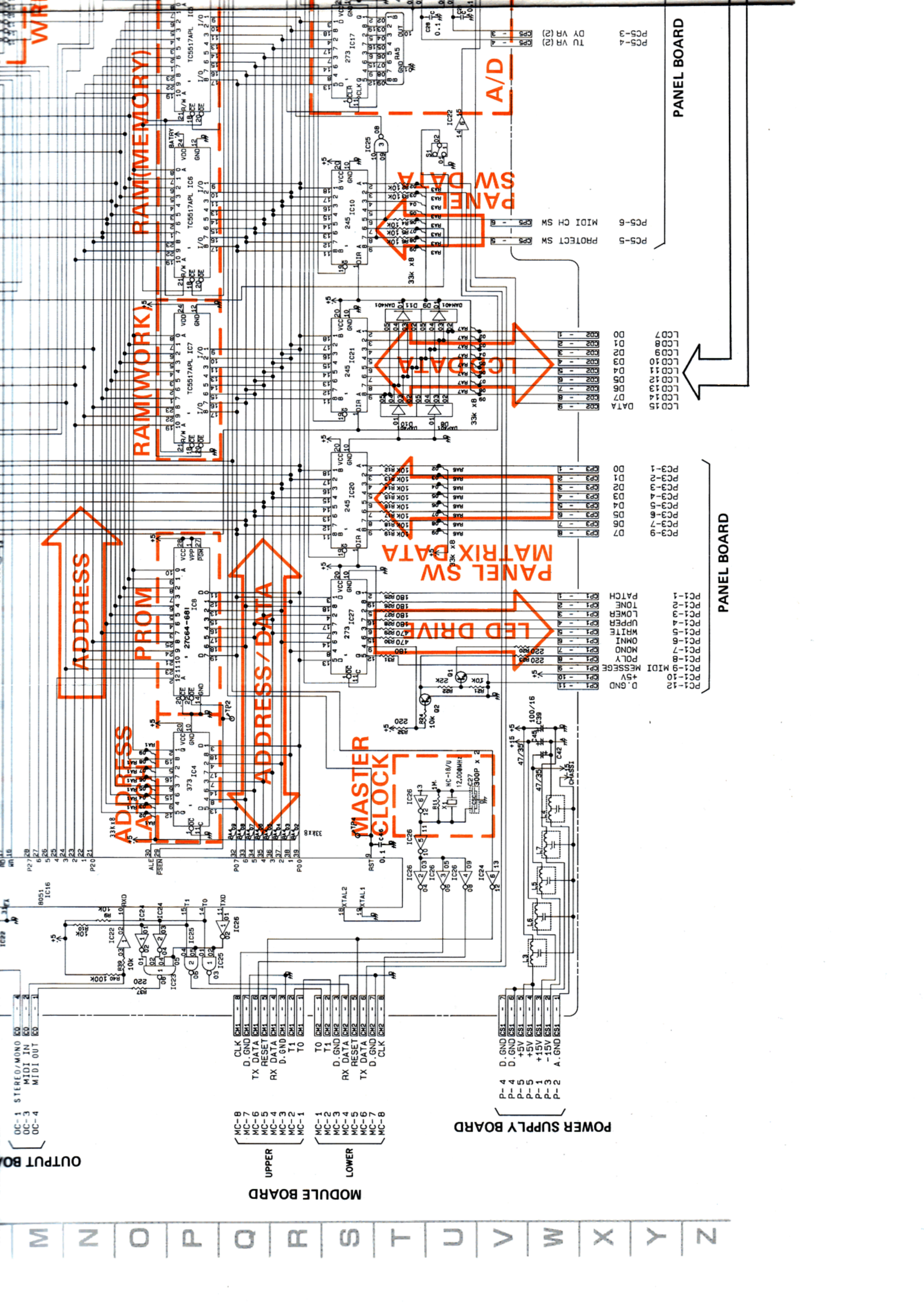
PANEL BOARD



OUTPUT BOARD

- OC-1 STEREO/MONO
- OC-3 MIDI IN
- OC-4 MIDI OUT





OUTPUT BOARD

OC-1 STEREO/MONO  
OC-3 MIDI IN  
OC-4 MIDI OUT

**MODULE BOARD**  
UPPER  
MC-8 CLK CH1 - B  
MC-7 D. GND CH1 - 7  
MC-6 TX DATA CH1 - 6  
MC-5 RX DATA CH1 - 5  
MC-4 D. GND CH1 - 4  
MC-3 T1 CH1 - 3  
MC-2 TO CH1 - 2  
MC-1  
  
LOWER  
MC-1 TO CH2 - 1  
MC-2 T1 CH2 - 2  
MC-3 D. GND CH2 - 3  
MC-4 RX DATA CH2 - 4  
MC-5 TX DATA CH2 - 5  
MC-6 D. GND CH2 - 6  
MC-7 CLK CH2 - 7  
MC-8

**POWER SUPPLY BOARD**  
P-4 D. GND CS1 - 7  
P-4 D. GND CS1 - 6  
P-5 +5V CS1 - 5  
P-5 +5V CS1 - 4  
P-1 +15V CS1 - 3  
P-3 -15V CS1 - 2  
P-2 A. GND CS1 - 1

PC1-12 D. GND  
PC1-10 +5V  
PC1-9 MIDI MESSAGE  
PC1-8 POLY  
PC1-7 MONO  
PC1-6 OMNI  
PC1-5 WRITE  
PC1-4 UPPER  
PC1-3 LOWER  
PC1-2 TONE  
PC1-1 PATCH

PC3-1  
PC3-2  
PC3-3  
PC3-4  
PC3-5  
PC3-6  
PC3-7  
PC3-8

LC0-15 DATA  
LC0-14  
LC0-13  
LC0-12  
LC0-11  
LC0-10  
LC0-9  
LC0-8  
LC0-7  
LC0-6  
LC0-5  
LC0-4  
LC0-3  
LC0-2  
LC0-1

PC5-5 PROTECT SM  
PC5-6 MIDI CH SM

PC5-7  
PC5-8  
PC5-9  
PC5-10  
PC5-11  
PC5-12  
PC5-13  
PC5-14  
PC5-15  
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PC5-93  
PC5-94  
PC5-95  
PC5-96  
PC5-97  
PC5-98  
PC5-99  
PC5-100

**PANEL BOARD**

**PANEL BOARD**

RAM (MEMORY)

RAM (WORK)

PROM

ADDRESS/DATA

MASTER CLOCK

PANEL SW MATRIX DATA

IC DATA

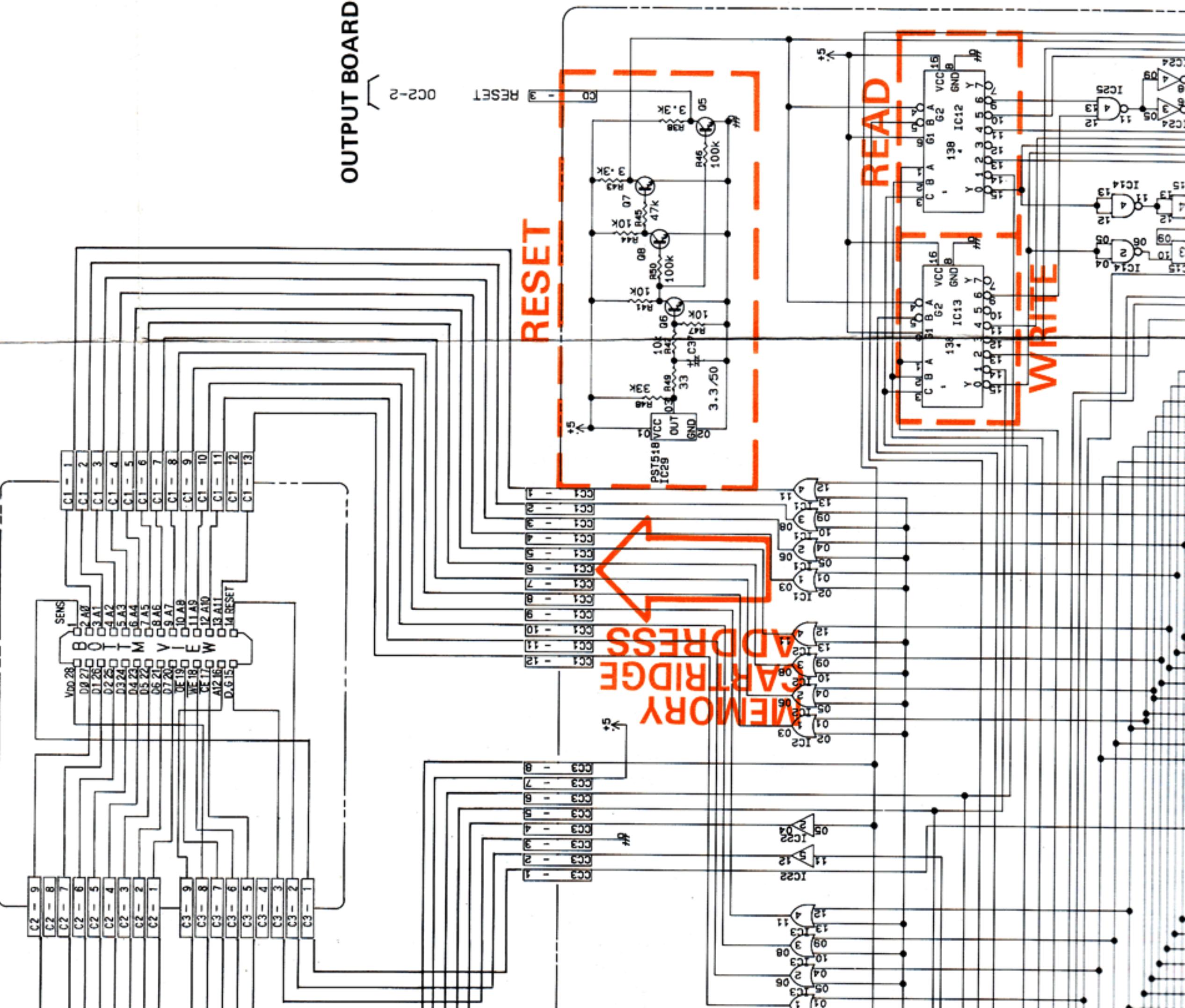
PANEL DATA

A/D

M N O P Q R S T U V W X Y Z



CARTRIDGE BOARD  
793406000



OUTPUT BOARD

CHANGE FOR RAM MEMORY PROTECTION

RAM memory is sometimes rewritten when power is turned ON without PROTECT set at ON.  
The new circuit cures this problem by eliminating the chance of a RAM write pulse generation.

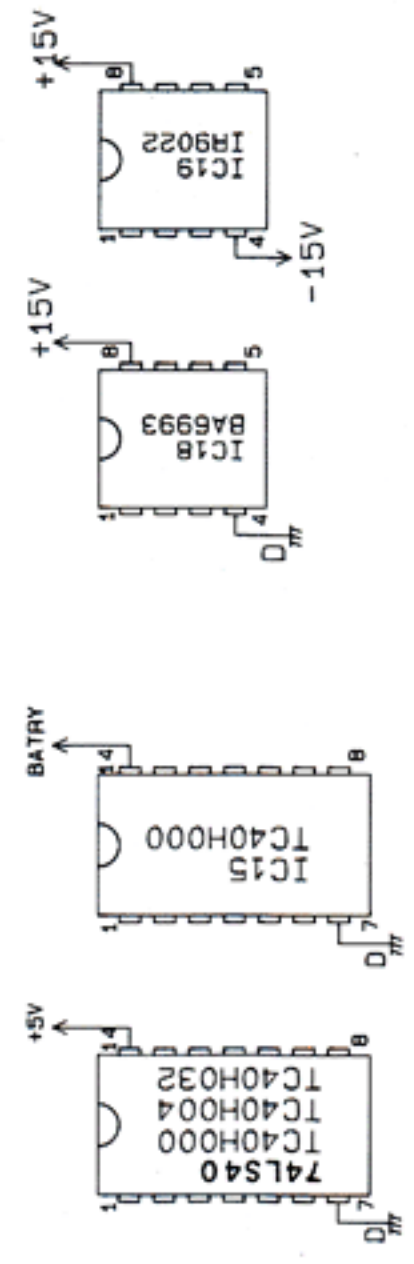
CHANGE

- R43 3.3k to 1.5k
- R45 47k to 22k
- C38 0.1μF to zero

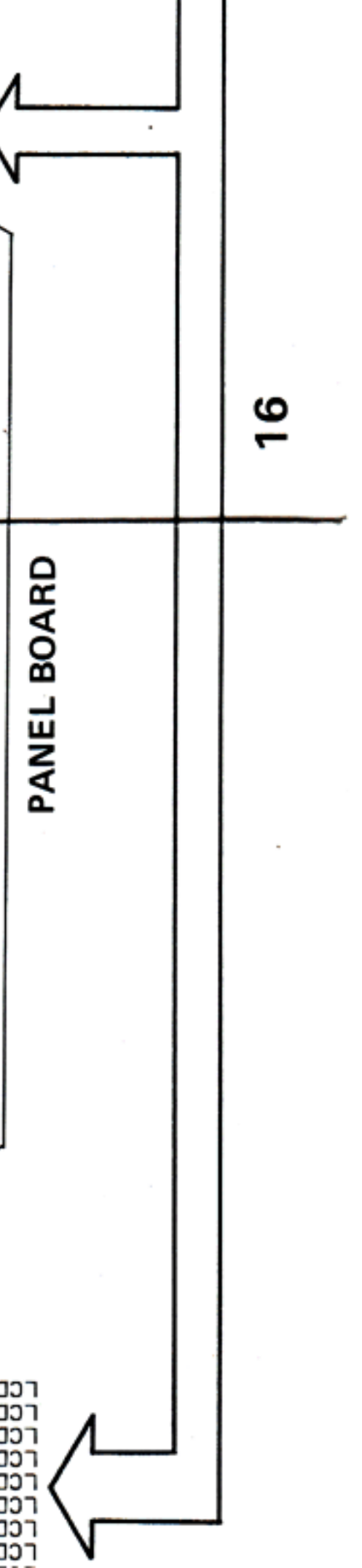
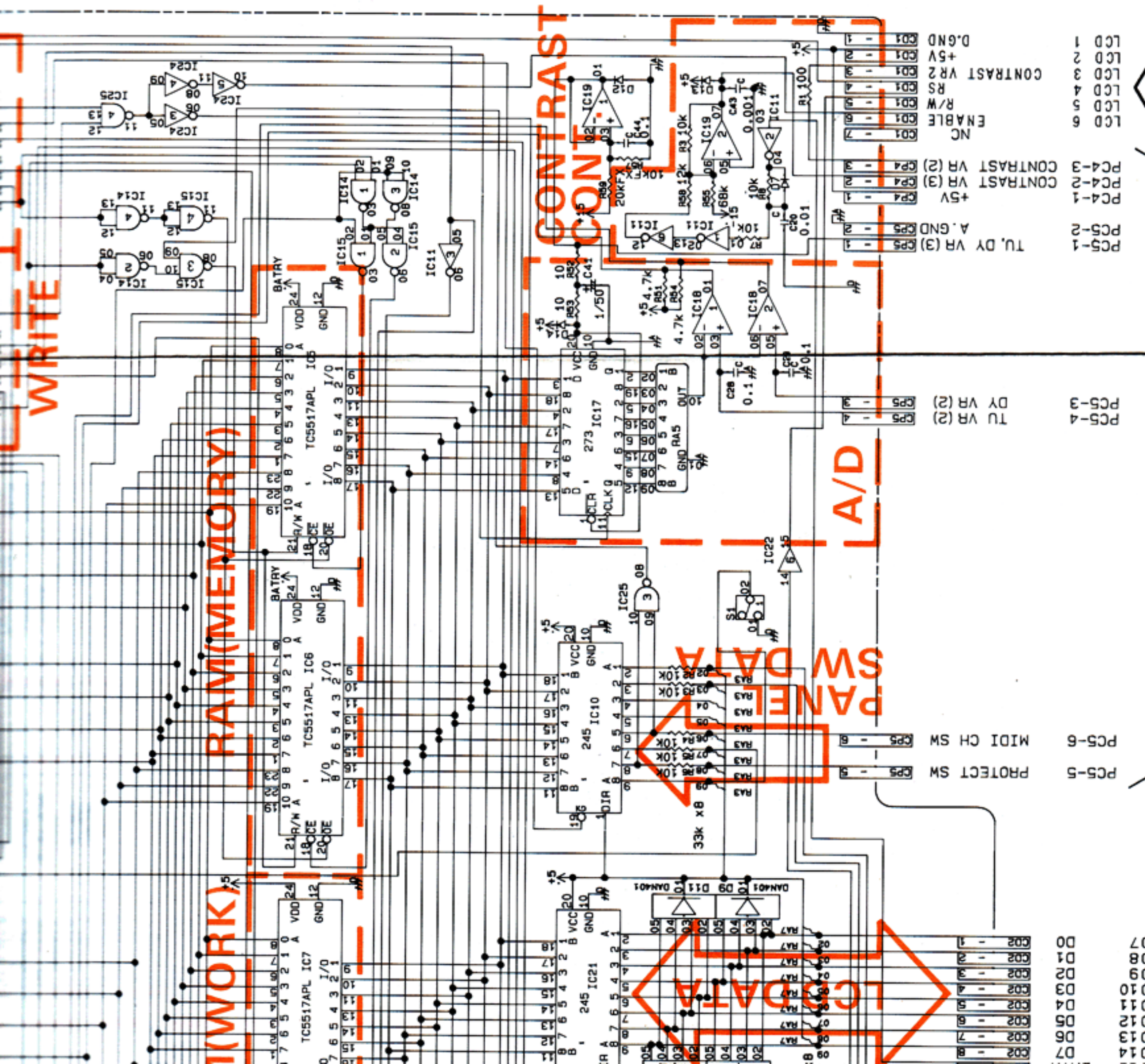
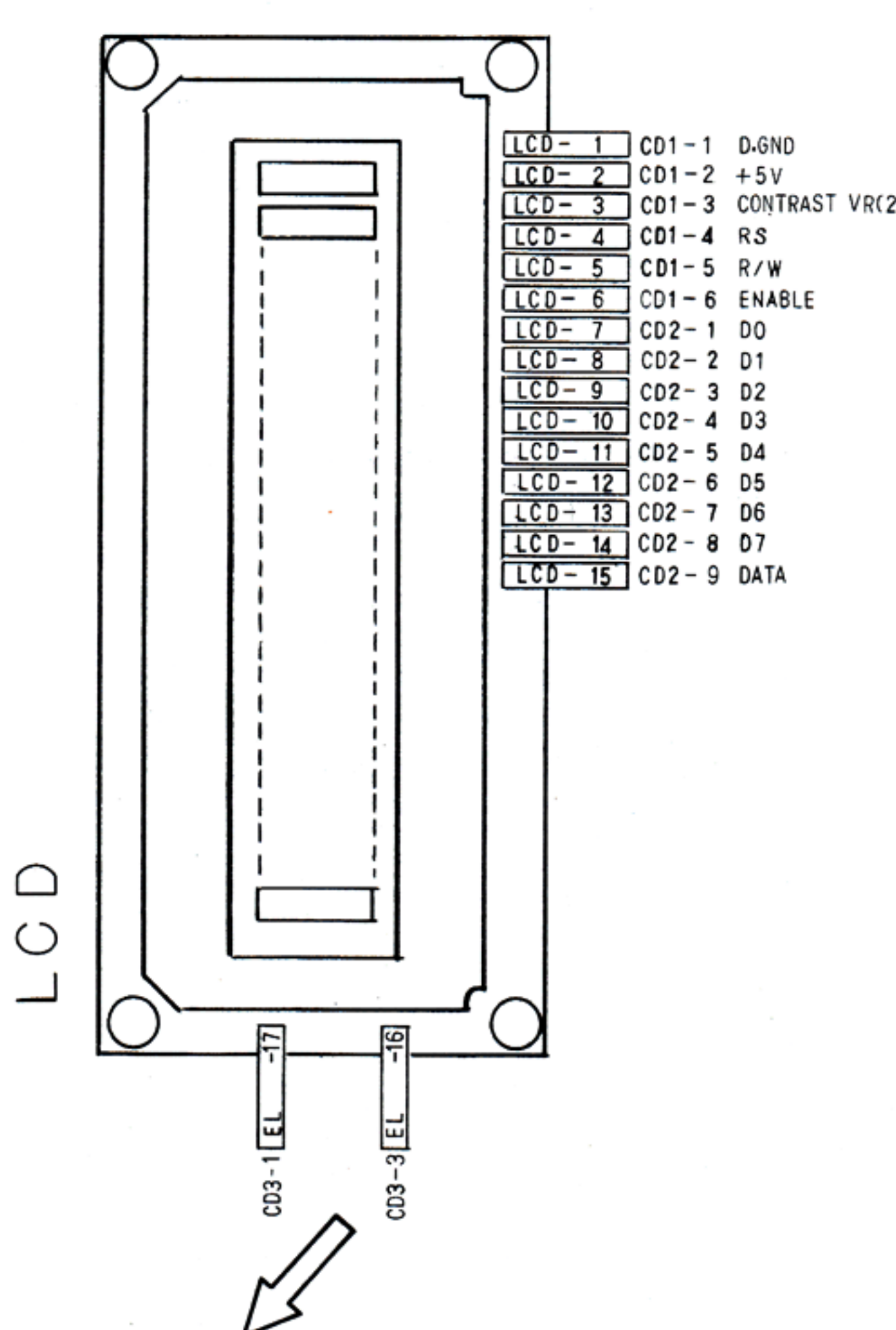
The change is taken at the factory with SN 470700.

IC12, IC13, IC28	IC40H138	D1, D2, D7, D12, D13, D14	1S8-133
IC14, IC15, IC25	IC40H000	D8, D10	DAP401
IC17	IC40H273	D9, D10	DAN401
IC22	IC4050	G1, G2, 05-08	2SC2603E
IC27	74LS273	G3, G4	2SC18156R
IC5, IC6	IC5517APL	IC1, IC2, IC3	TC40H032
IC7	TM27C64-681	IC4	TC40H373
IC8	8051	IC9, IC10, IC20, IC21	TC40H245
IC16	BA6993	IC11, IC24, IC26	TC40H004
IC18	IR9022	RA1-RA4, RA6, RA7	RM8-333J (33kJ x8)
IC19	PST518A	RA5	RK600-R601611
IC29	74LS40	L1	ELT-07
IC23		L2	SN8D-500
		L3-L7	DSS310-550223S

HIGHEST REF DES  
IC29, 08, D14, C45, R59, RA7, X1, TP3





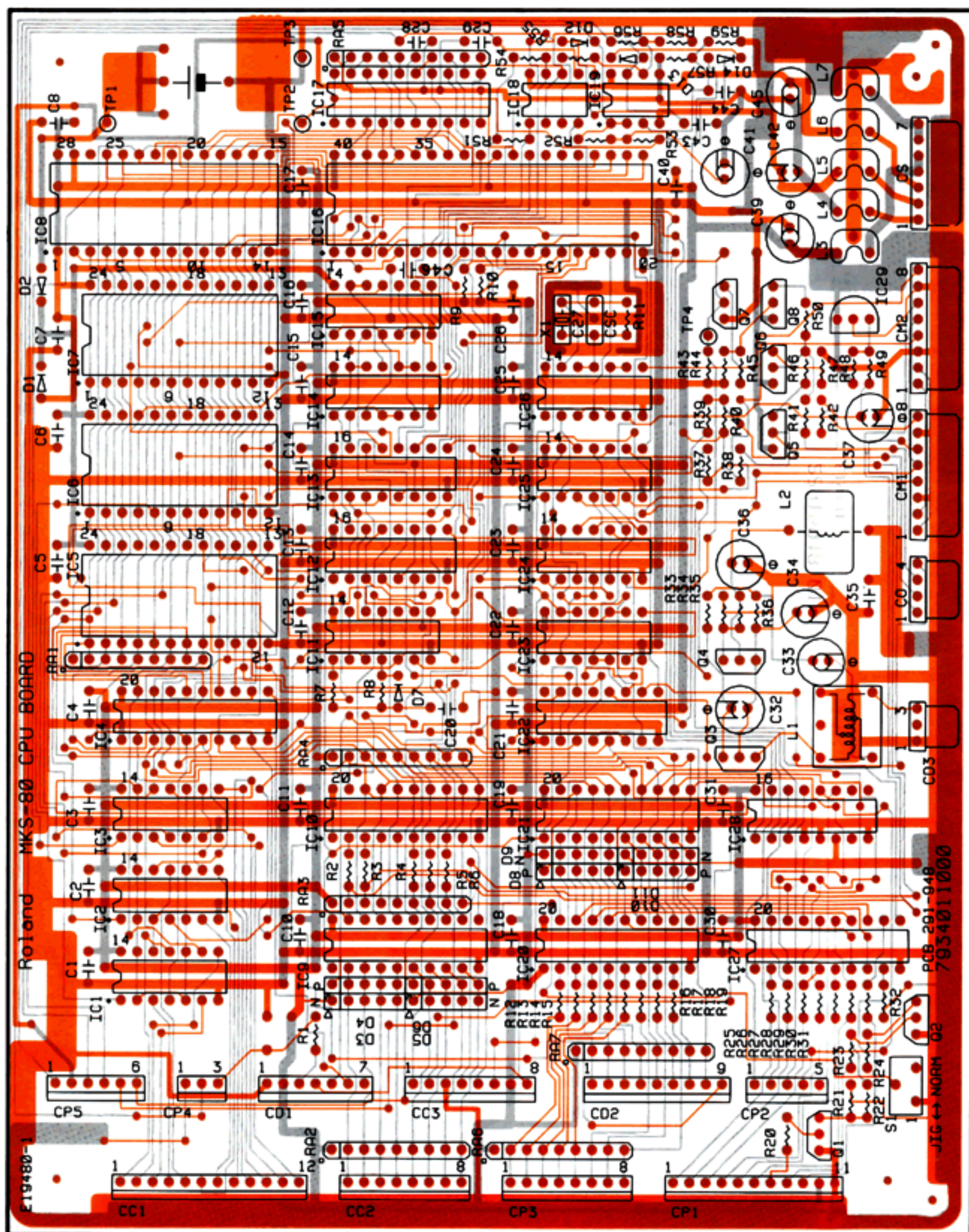


PANEL BOARD



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

# CPU BOARD 7934011000 (pcb 22915948)

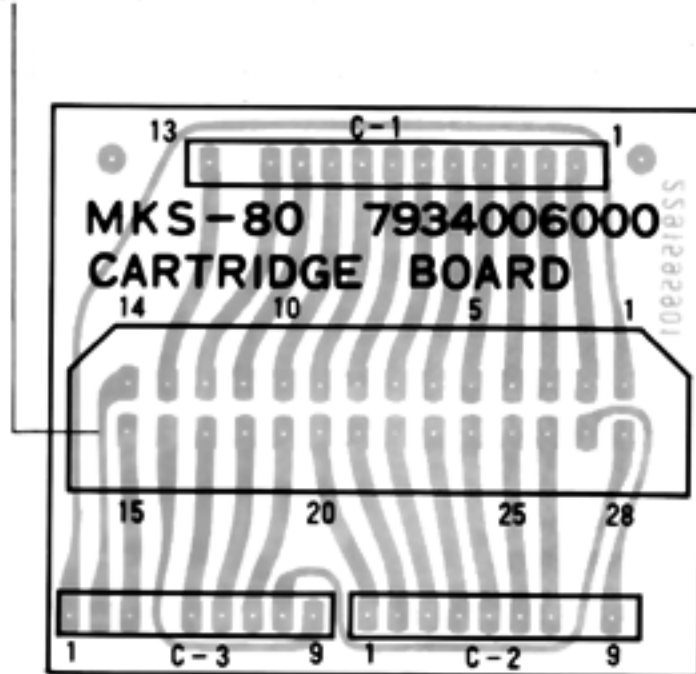




# CARTRIDGE BOARD

## 7934006000 (pcb 22915959)

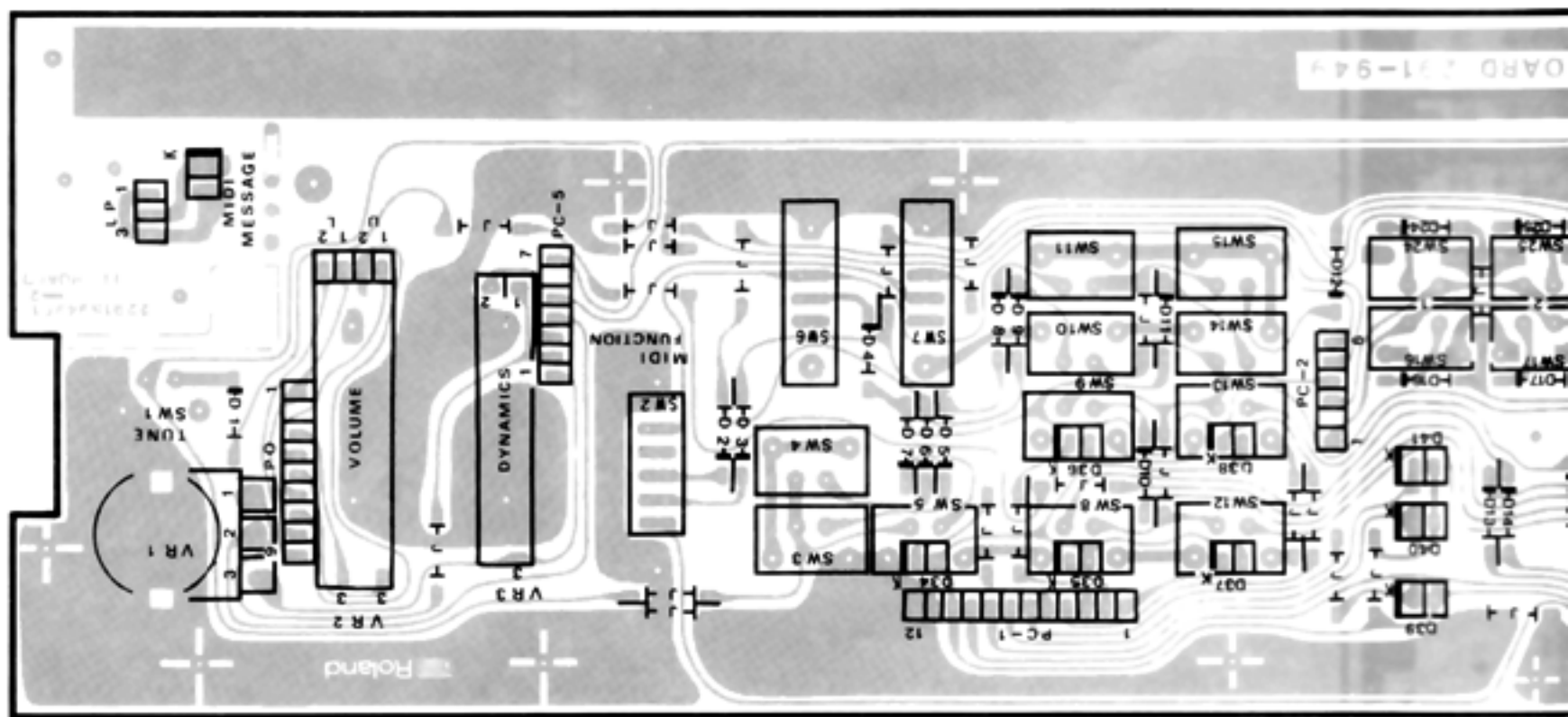
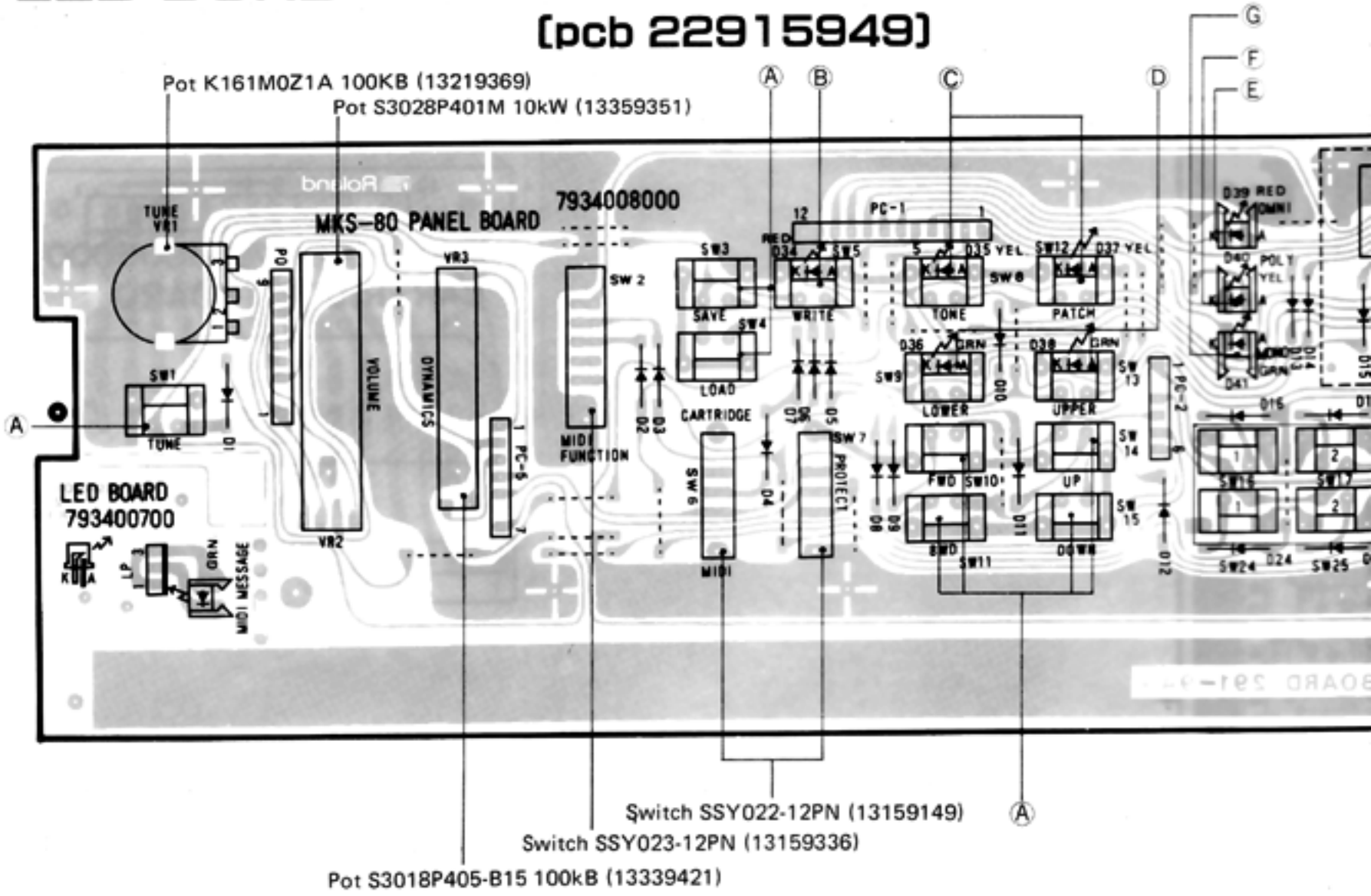
Socket (23425165)



1 2 3 4 5 6 7 8 9 10 11 12 13 14

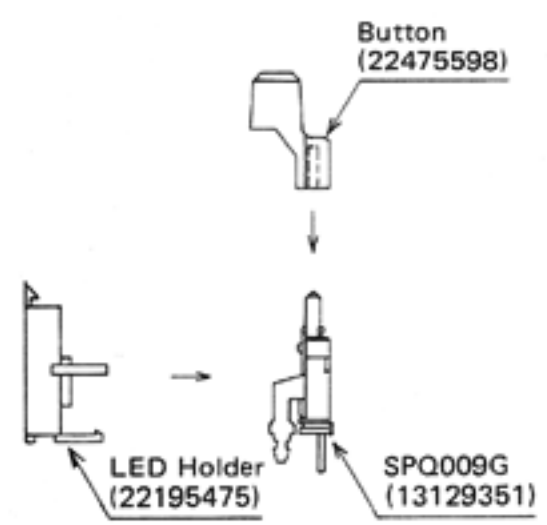
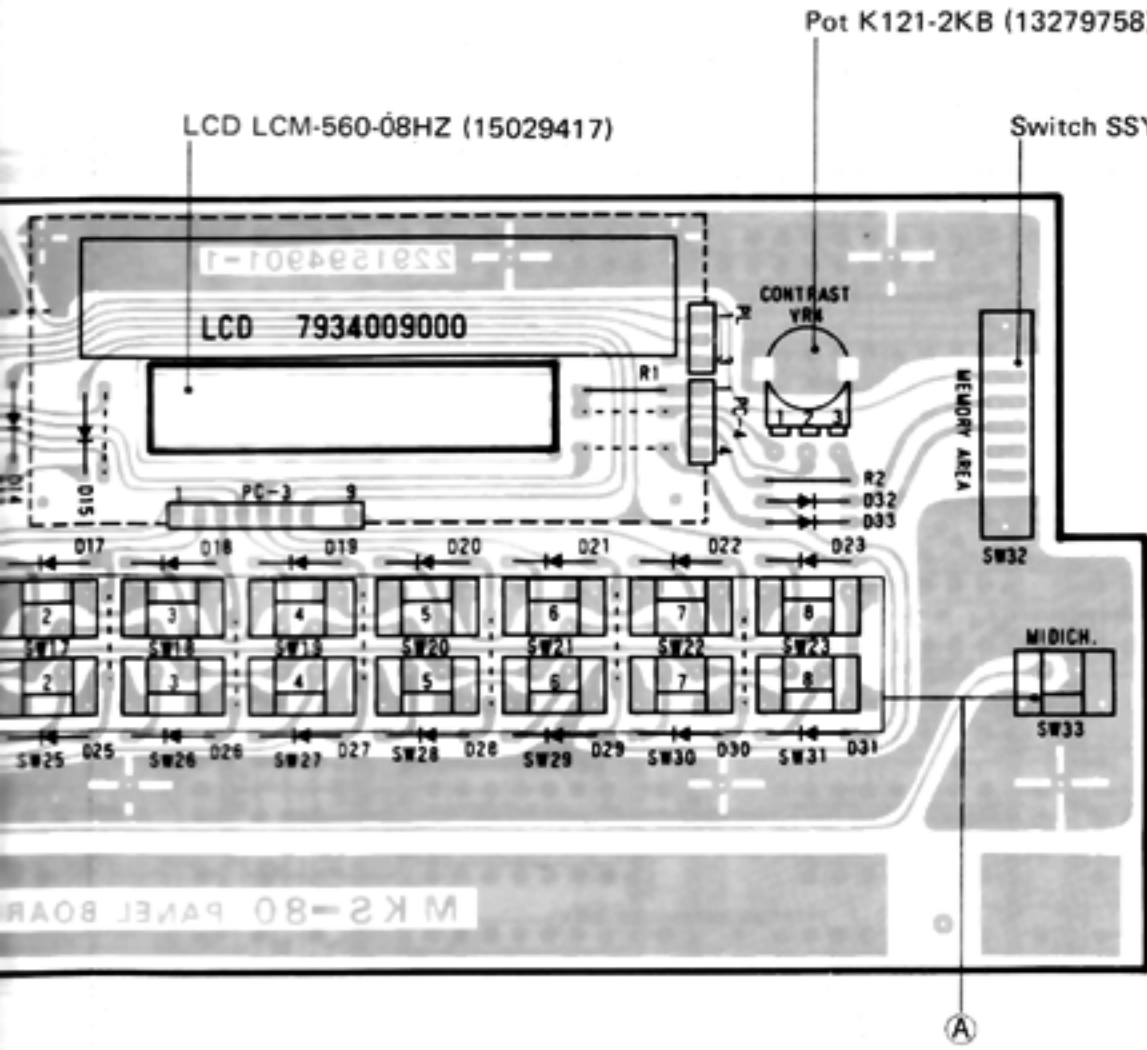
# PANEL BOARD LED BORD

7934008000  
7934007000  
[pcb 22915949]

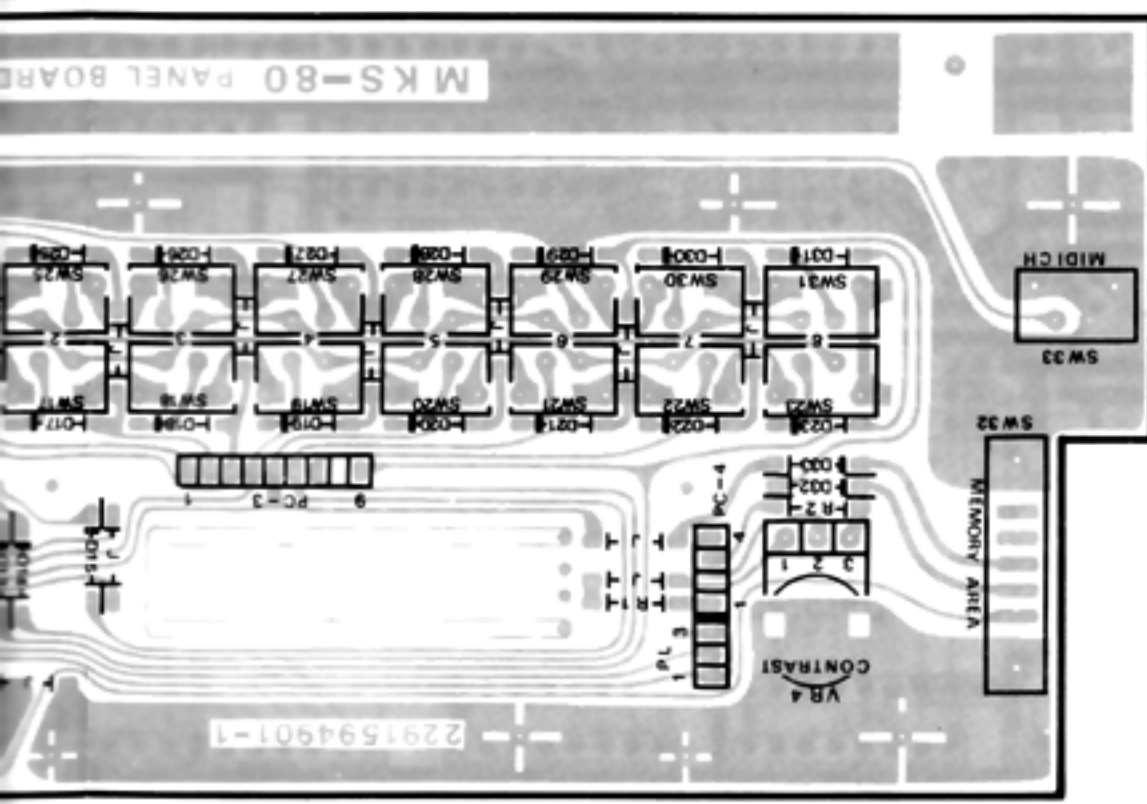


View from foil side

4 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29



	Switch	LED holder	Button	LED
A				
B	SPQ009G (13129351)	(22195475)	(22475598)	GL-9HD12 (15029152)
C				GL-9HY12 (15029151)
D				GL-9PG12 (15029149)
E				GL-9HD12 (15029152)
F				GL-9HY12 (15029151)
G				GL-9PG12 (15029149)

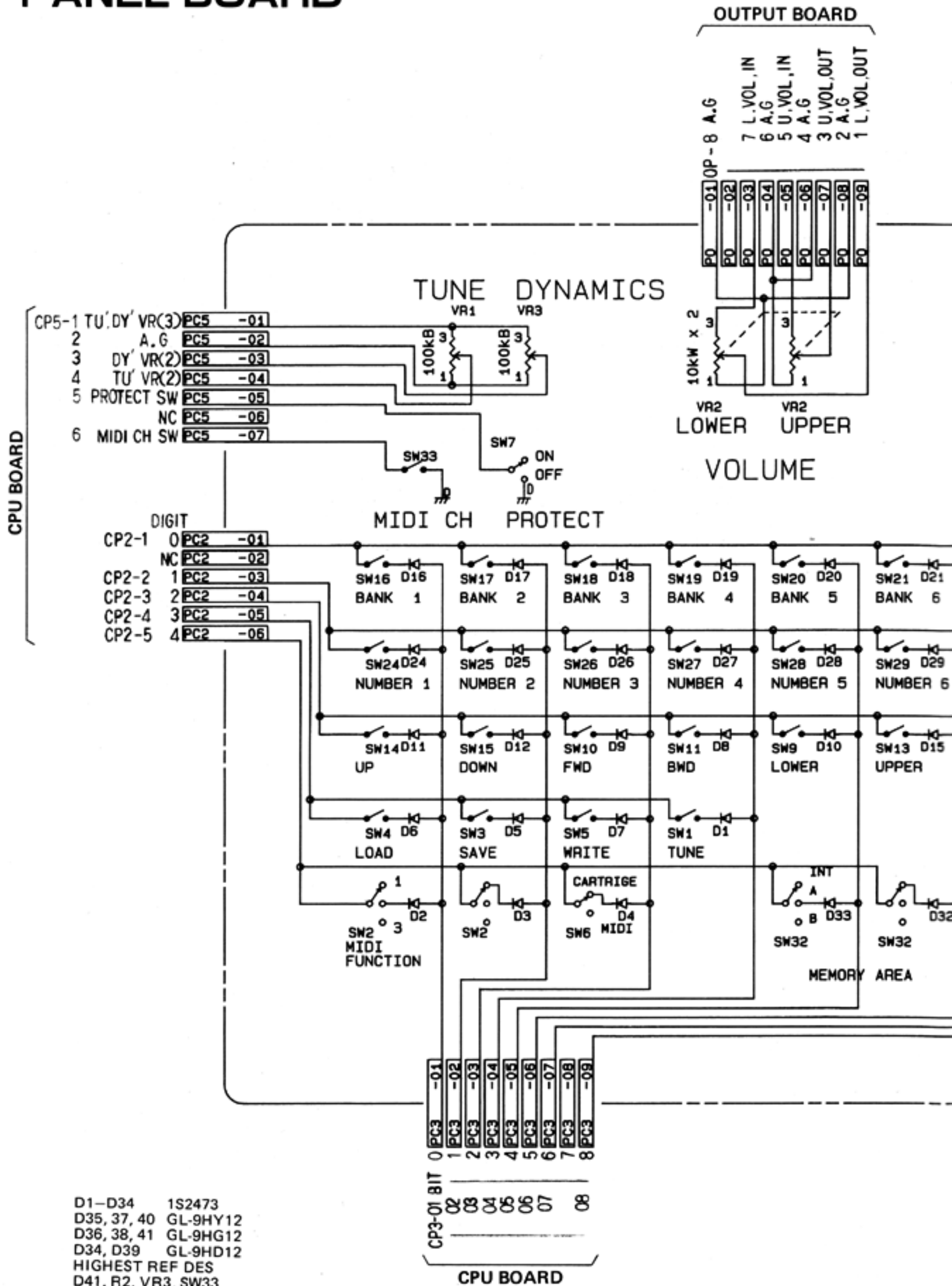




1 2 3 4 5 6 7 8 9 10 11 12 13 14

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
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U  
V  
W  
X  
Y  
Z

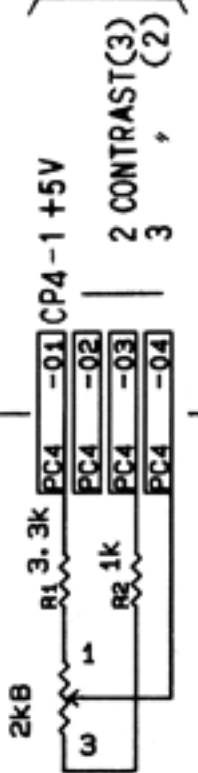
# PANEL BOARD



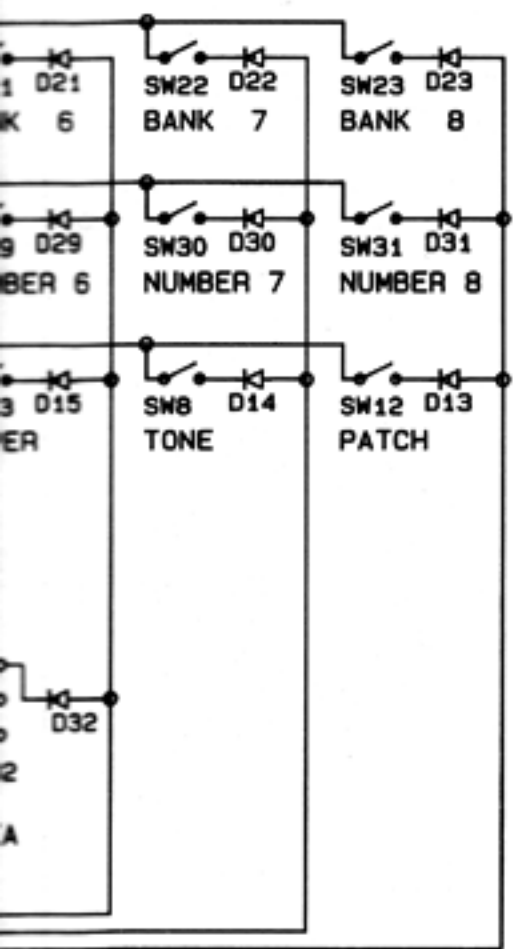
D1-D34 1S2473  
 D35, 37, 40 GL-9HY12  
 D36, 38, 41 GL-9HG12  
 D34, D39 GL-9HD12  
 HIGHEST REF DES  
 D41, R2, VR3, SW33

4 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

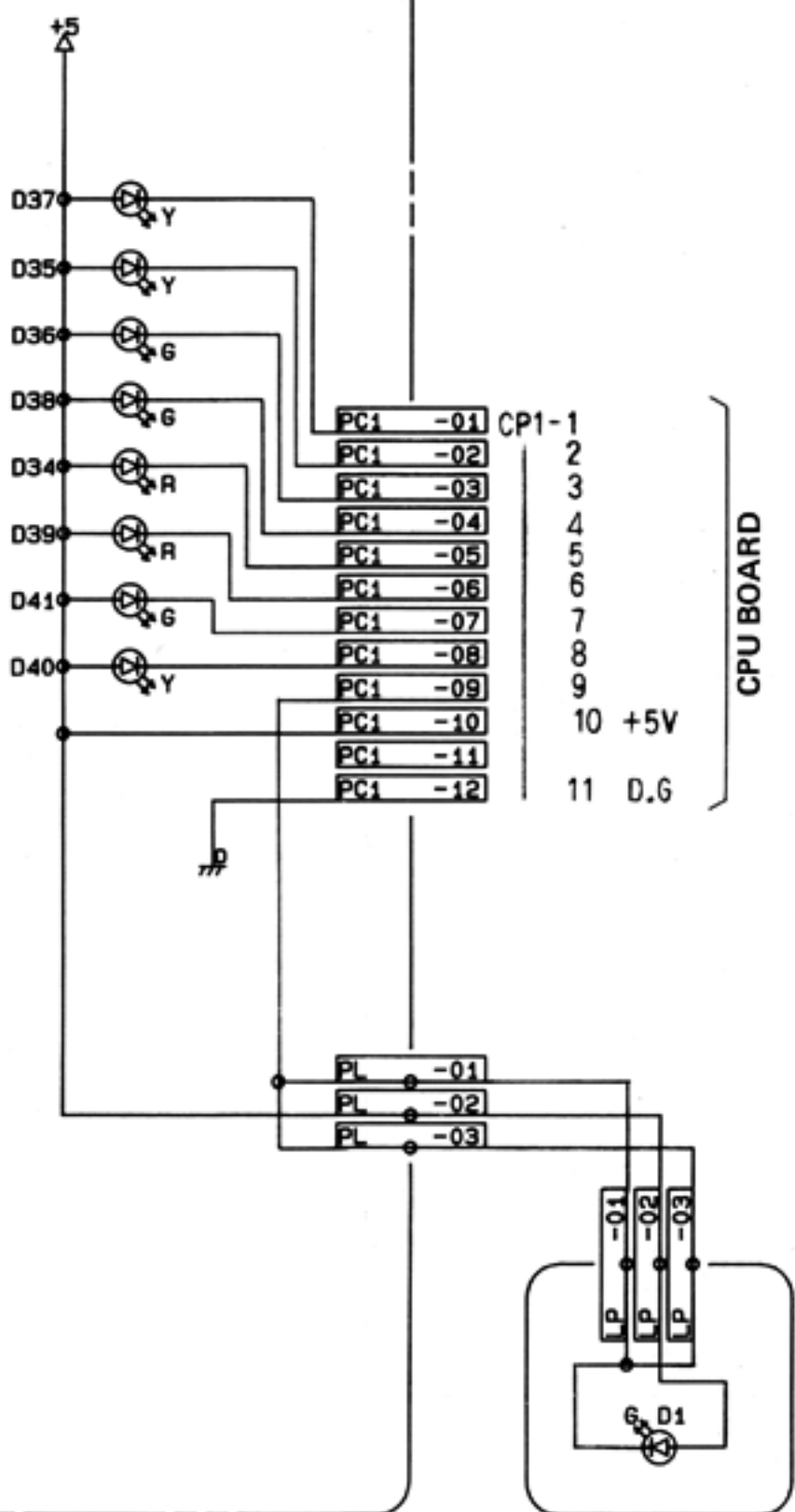
CPU BOARD



CONTRAST



- PATCH D37
- TONE D35
- LOWER D36
- UPPER D38
- WRITE D34
- OMNI D39
- MONO D41
- POLY D40



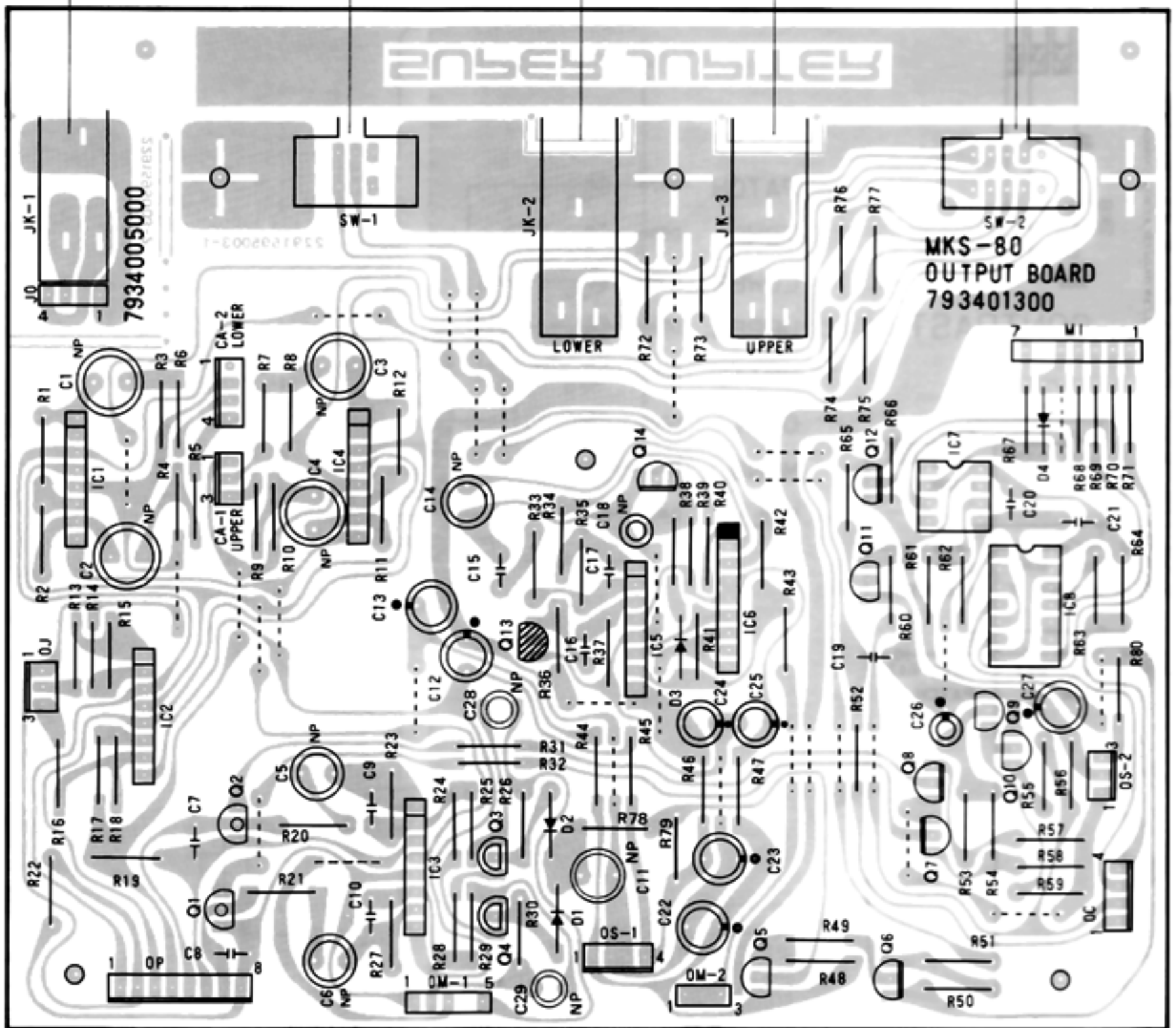
LED BOARD

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

# OUTPUT BOARD 7934013000 PHONES BOARD 7934005000 (pcb 22915950)

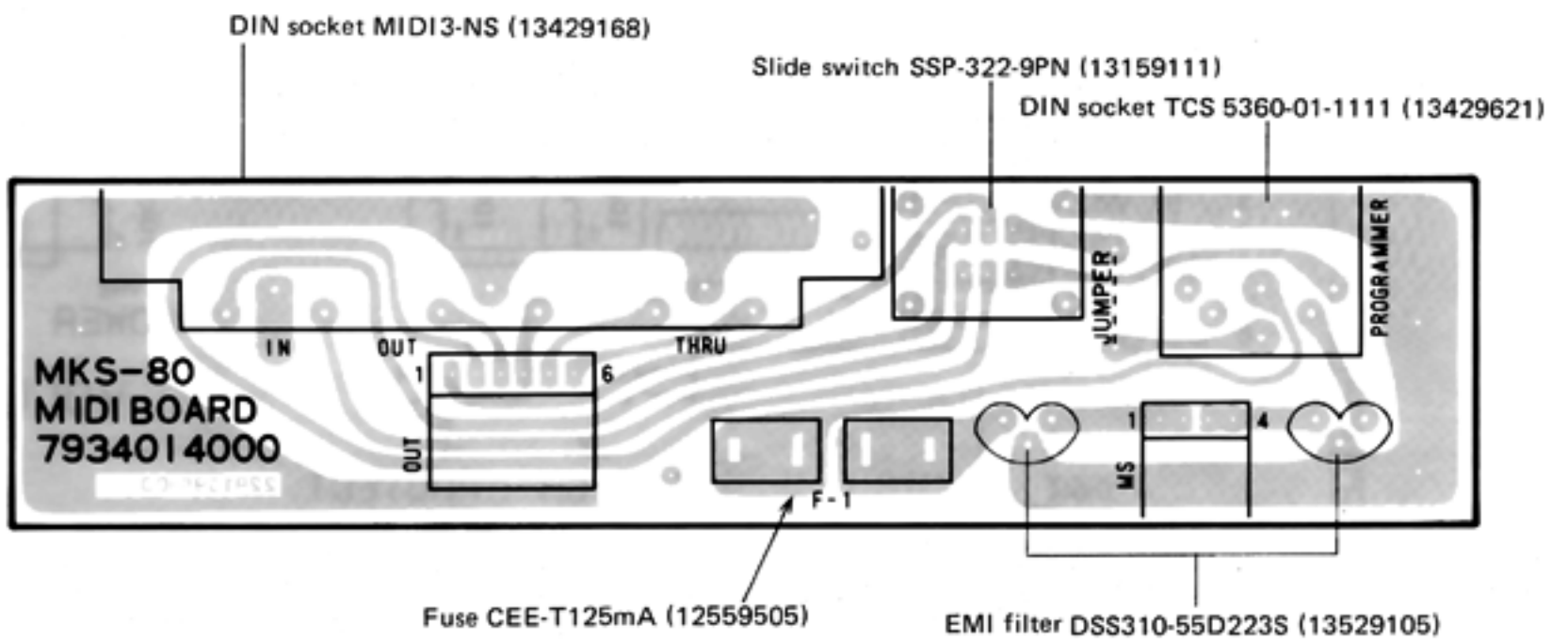
Slide switch SSP-322-9PN (13159111)  
Jack HLJ-0520-01-010 (13449126)  
Jack HLJ0520-01-110 (13449125)  
Slide switch SSP-323-9PS (13159112)



4 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

SSP-323-9PS (13159335)

# MIDI BOARD 7934014000 (pcb 22915958)

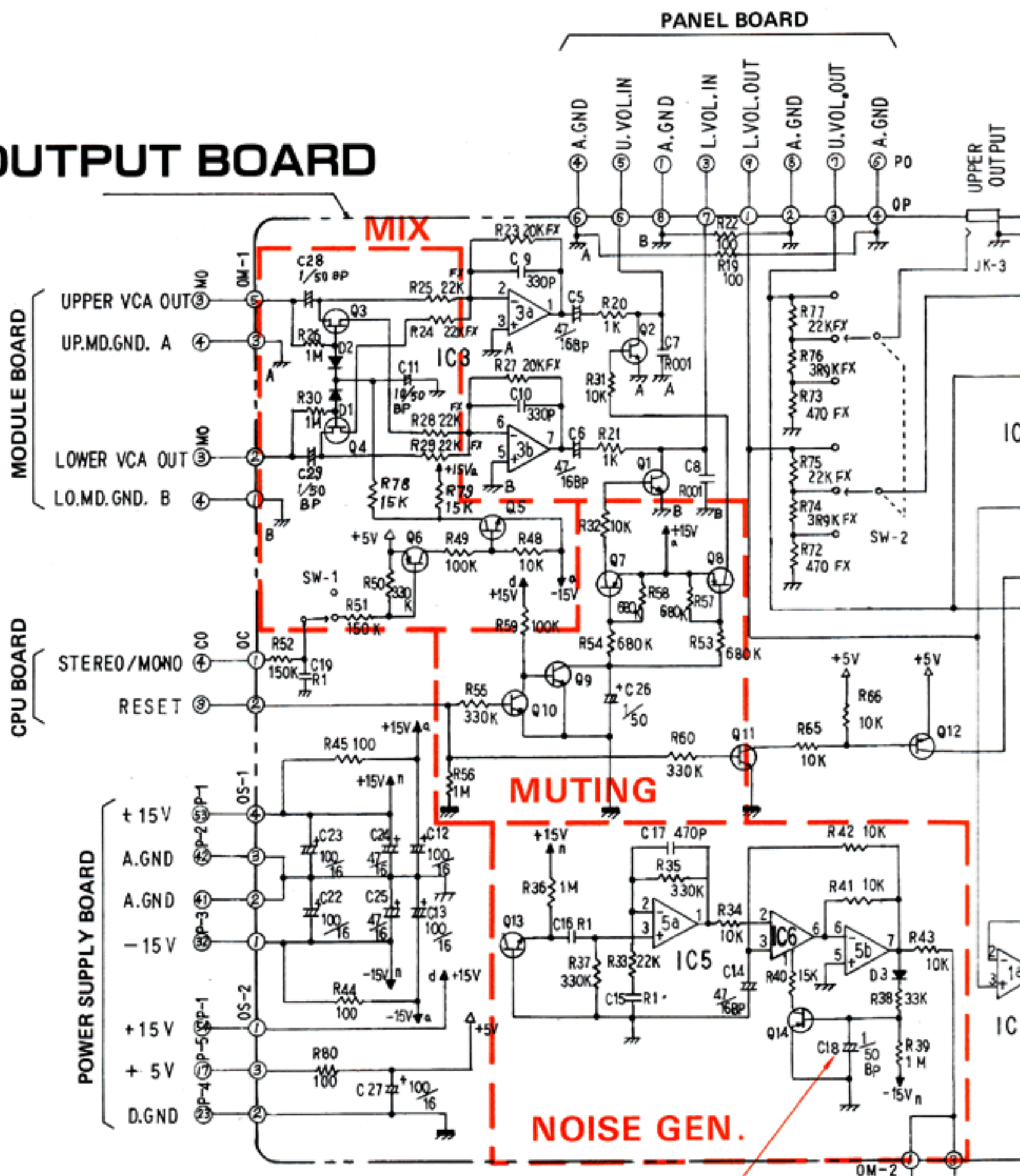




1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

A  
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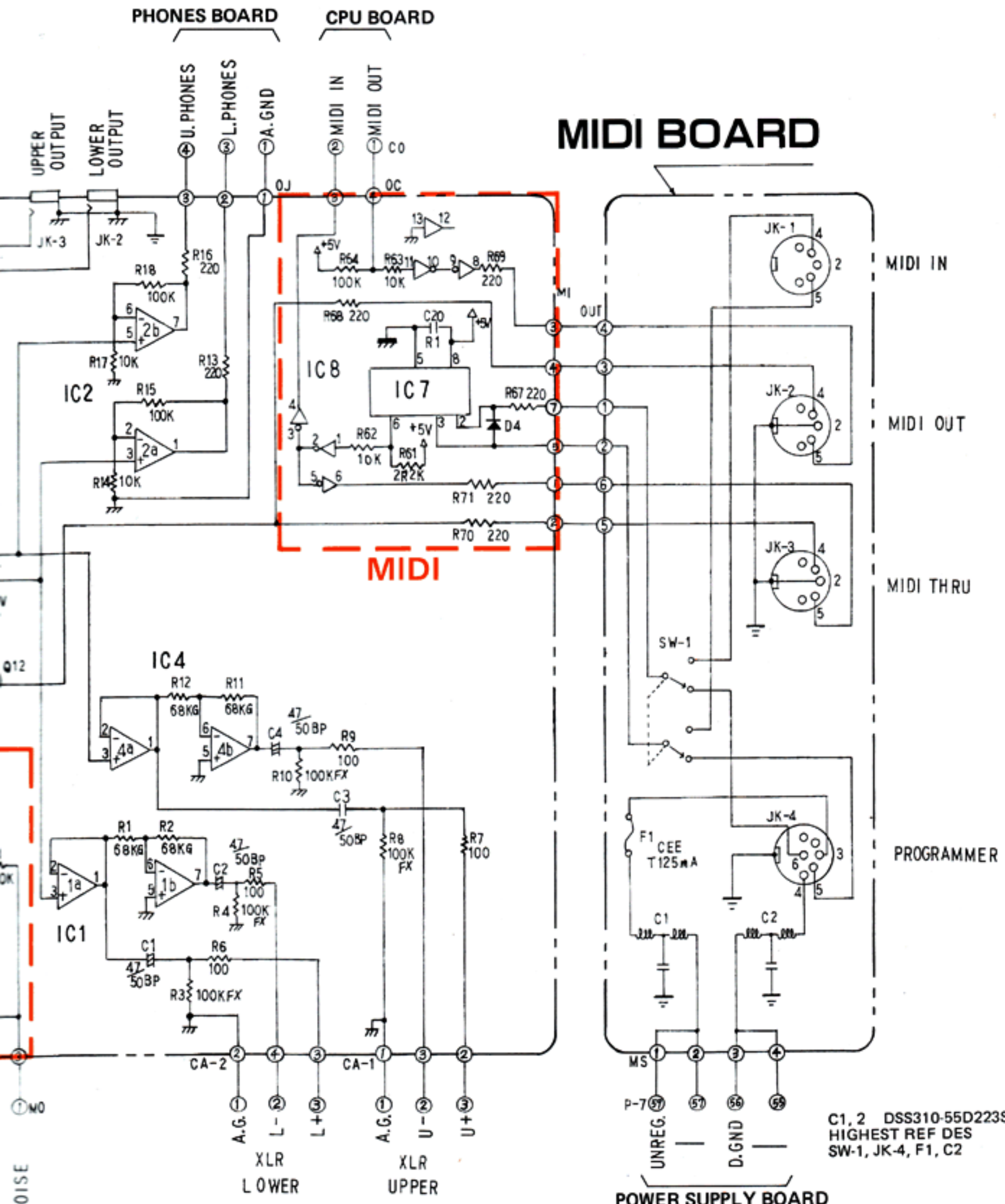
# OUTPUT BOARD



- SN.491200-UP  
C18 1/50BP TO 33/16BP
- IC 1,2,3,4,5: 5218L
  - IC6: BA662
  - IC7: TLP552
  - IC8: 74HCU04
  - Q1, 2: 2SC2878A
  - Q3, 4: 2SK30AGR
  - Q5, 9, 10, 11: 2SC1815GR
  - Q6, 7, 8, 12, 14: 2SA1015GR
  - Q13: 2SC945 (2SC2603E SN 480850 UP)
  - HIGHEST REF DES
  - IC8, Q14, D4, C29, R80, SW1, JK-3
- LOWER NOISE  
UPPER NOISE

MODULE BOARD





C1, 2 DSS310-55D223S  
 HIGHEST REF DES  
 SW-1, JK-4, F1, C2

# ADJUSTMENT

## CAUTIONS:

When the MKS-80 program cannot proceed orderly or overruns intermittently, first check the power line for excessive fluctuation, loose contact or external pulses.

If Patch Memories are lost, first check the memory backup circuit on the CPU board – D1 and D2 and battery itself:

- Nominal battery voltage ..... 3V.
- Minimum backup voltage ..... 2V.
- Battery voltage must be more than 2.6V.

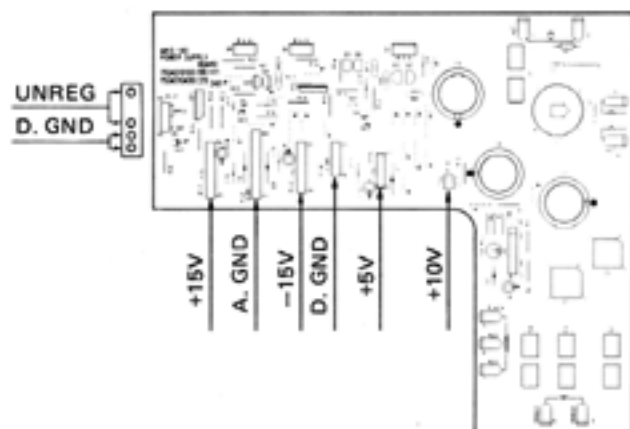
IC6 RAM SHOULD BE TC5517APL or MB8416-25LP (low current type) for the longer battery life expectancy.

Saving the Patch memories into memory cartridge before starting troubleshooting is recommended to prevent the possible volatilization.

Check and readjust DC supply (as necessary) before starting particular adjustment.

## <POWER SUPPLY BOARD>

1. Connect the digital voltmeter to Ref. (+10V) terminal.
2. Adjust VR-1 for +10.00V

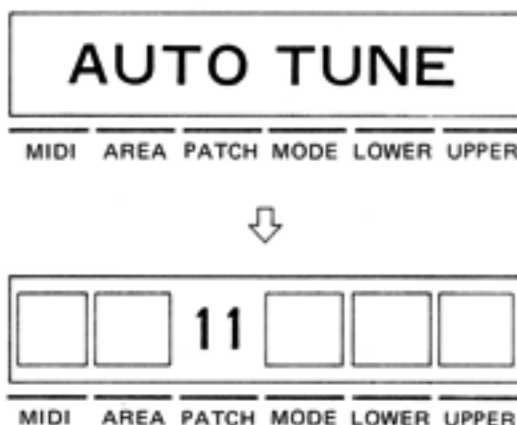


3. Confirm the remaining terminal voltages.

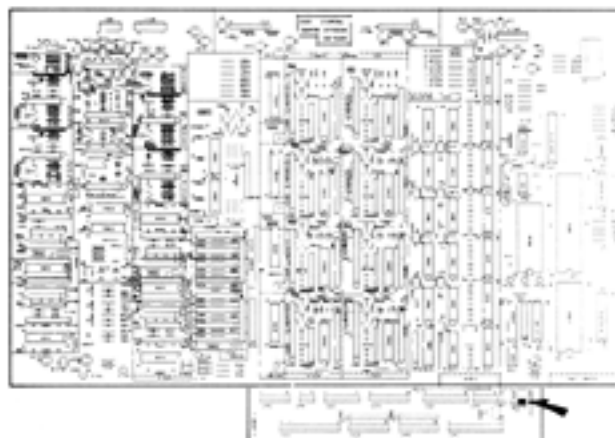
- +5V  $\pm$  30mV
- +15V  $\pm$  100mV
- 15V  $\pm$  400mV

Turn the power ON, The display will read twice as shown below.

The numbers other than PATCH (11) are conditional.



To put the unit into the TEST mode, first turn the power ON, then place SW-1 (DIP SW) of the CPU board to JIG position. (Refer to the figure below.)



## CAUTION:

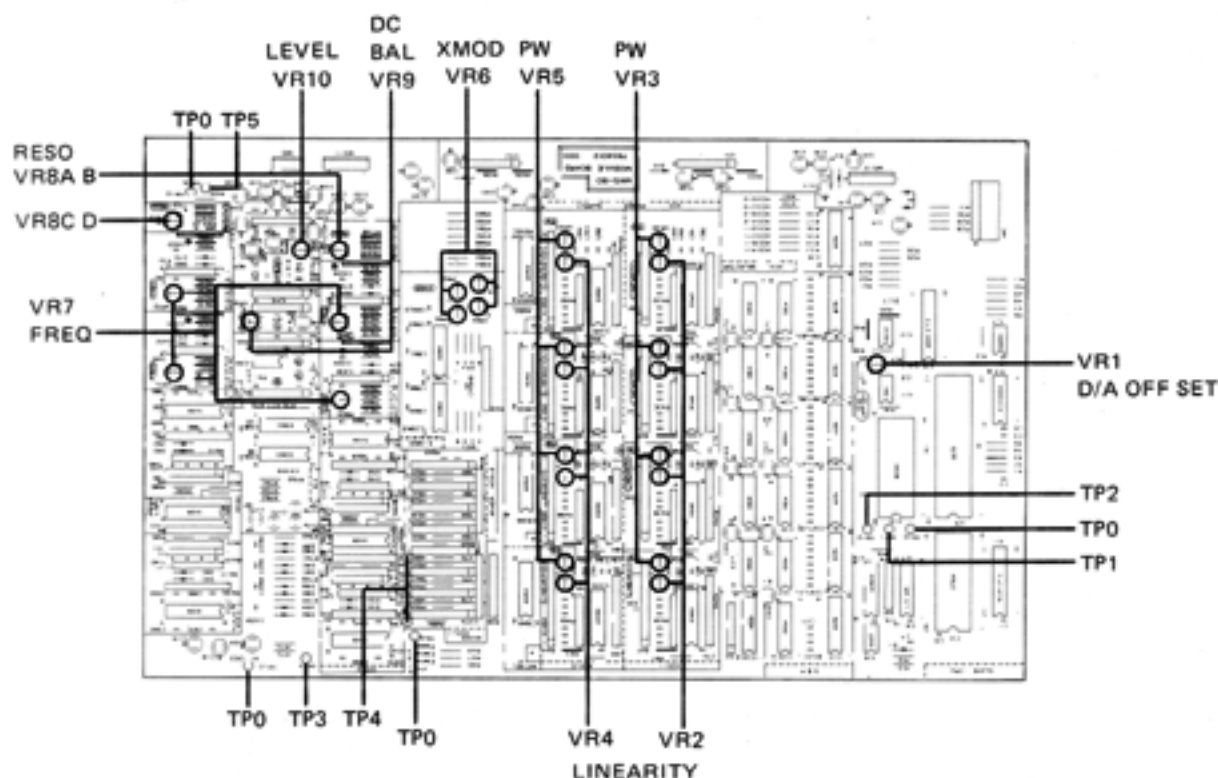
\*Setting SW-1 before turning the power on will not put the MKS-80 into the TEST mode.


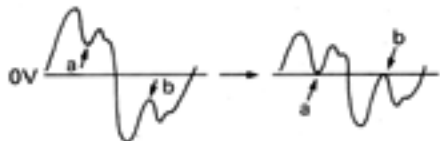

\*Adjustment Order:

Each of the following two groups is considered as an adjustment unit (set) and must be conducted in the order numbered.

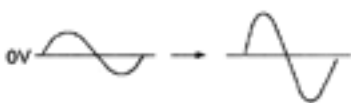
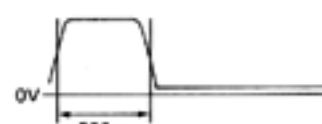
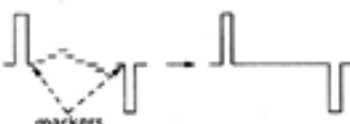
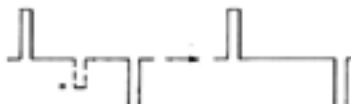
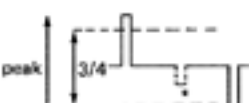
- 1-1: OFF SET and 1-2: CHECKING D/A CONVERTER
- 3: VCF RESONANCE and 4: VCA LEVEL

Other adjustments are independent of each other. Be sure to turn SW-1 off after completion of the adjustment(s).



PANEL SETTINGS	LCD INDICATION	ADJUSTMENT
<b>1. D/A</b>		
1-1 OFFSET		
BANK/NUMBER 1-1	D/A offset	1. Connect digital voltmeter between TP-2 and TP-0 (GND). 2. Adjust VR-1 (D/A OFFSET) for $0V \pm 0.1mV$ .
1-2 Checking D/A converter		
BANK/NUMBER 1-2	D/A check	After setting BANK/NUMBER be sure that LCD indicates 'OK OK' If not, repeat steps in 1-1 (adjust D/A OFFSET VR1).
<b>2. VCA DC BAL</b>		
BANK/NUMBER 1-3 OSCILLOSCOPE H: 0.1ms/DIV V: MAX AC Coupling	VCA offset	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-9 (DC BAL) for the minimized DC drift (less than $\pm 10mV_{p-p}$ ). 
Fig. 1		
<b>3. VCF RESONANCE</b>		
BANK/NUMBER 1-5 (VR8AB) 1-6 (VR8AB) 1-7 (VR8CD) 1-8 (VR8CD) OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling	VCF resonance A VCF resonance B VCF resonance C VCF resonance D	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-8 (RESO) so that a and b in Fig. 2 are positioned on the 0V line. 
Fig. 2		
<b>4. VCA LEVEL</b>		
BANK/NUMBER 1-4 OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling	VCA level	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-10 (LEVEL) for $2.5V_{p-p}$ If not, repeat steps in item 3 (adjust RESONANCE VR-8). 
Fig. 3		



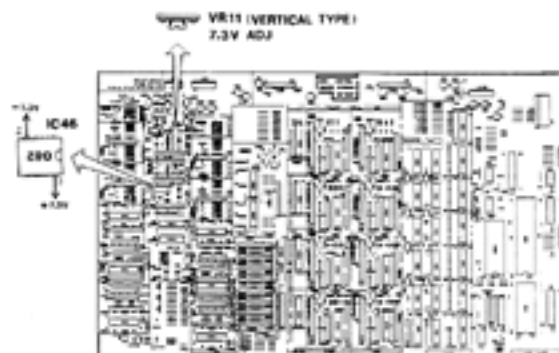
PANEL SETTINGS	LCD INDICATION	ADJUSTMENT
<b>5. VCF FREQ</b>		
BANK/NUMBER 2-1 (VR7A) 2-2 (VR7B) 2-3 (VR7C) 2-4 (VR7D) OSCILLOSCOPE H: 0.1ms/DIV V: 2V/DIV AC Coupling	VCF freq A VCF freq B VCF freq C VCF freq D	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-7 (FREQ) for the maximum amplitude. 
Fig. 4		
<b>6. VCO PW</b>		
BANK/NUMBER 3-1 (VR3A) 3-2 (VR5A) 3-3 (VR3B) 3-4 (VR5B) 3-5 (VR3C) 3-6 (VR5C) 3-7 (VR3D) 3-8 (VR5D) OSCILLOSCOPE H: 0.1ms/DIV V: 1V/DIV AC Coupling	VCO pw A1 VCO pw A2 VCO pw B1 VCO pw B2 VCO pw C1 VCO pw C2 VCO pw D1 VCO pw D2	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-3 (VR-5) (PW) for the 500µs pulse length. 
Fig. 5		
<b>7. VCO LINEARITY</b>		
BANK/NUMBER 4-1 (VR2A) 4-2 (VR4A) 4-3 (VR2B) 4-4 (VR4B) 4-5 (VR2C) 4-6 (VR4C) 4-7 (VR2D) 4-8 (VR4C) OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling	VCO linearity A1 VCO linearity A2 VCO linearity B1 VCO linearity B2 VCO linearity C1 VCO linearity C2 VCO linearity D1 VCO linearity D2	1. Connect the scope between TP-3 and TP-0 (GND). 2. Adjust VR-2 (VR-4) (LINEARITY) for straightness by aligning signals to the markers. Increase V sensitivity for fine adjustment. Press the BANK/NUMBER button again when the detune is too great for adjustment. 
Fig. 6		
<b>8. VCO CROSS MOD</b>		
BANK/NUMBER 5-1 (VR6A) 5-2 (VR6B) 5-3 (VR6C) 5-4 (VR6D) OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling	VCO cross mod A VCO cross mod B VCO cross mod C VCO cross mod D	1. Connect the scope between TP-3 and TP-0 (GND). 2. Adjust VR6 (XMOD) to flatten the part (*) as shown in Fig. 7. 
Fig. 7		
<b>9. VCO FREQ CHECK</b>		
BANK/NUMBER 6-1 6-2 6-3 6-4 6-5 6-6 6-7 6-8 OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling	VCO check-f A1 VCO check-f A2 VCO check-f B1 VCO check-f B2 VCO check-f C1 VCO check-f C2 VCO check-f D1 VCO check-f D2	1. Connect the scope between TP-3 and TP-0 (GND). 2. Confirm that the "*" part of oscilloscope waveform is less than 3/4 of the peak level. 
Fig. 8		

PANEL SETTINGS	LCD INDICATION	ADJUSTMENT
<b>10. VCO WIDTH CHECK</b>		
<b>BANK/NUMBER</b> 7-1 7-2 7-3 7-4 7-5 7-6 7-7 7-8 <b>OSCILLOSCOPE</b> H: 0.1ms/DIV V: 500mV/DIV AC Coupling	VCO check-w A1 VCO check-w A2 VCO check-w B1 VCO check-w B2 VCO check-w C1 VCO check-w C2 VCO check-w D1 VCO check-w D2	Same procedure as VCO FREQ CHECK.

### SUPPLEMENTARY ADJUSTMENT (SN480950 to SN511799)

#### <MODULE BOARD>

1. Connect the digital voltmeter to pin 4 of IC46.
2. Adjust VR11 for  $-7.3V$ .



3. Connect the digital voltmeter to pin 8 of IC46.  
Confirm  $+7.3V \pm 200mV$

### PROM REVISIONS INFORMATION (SN470650-UP)

#### CHANGES:

- CPU BOARD (IC 8) TMM2764D-681 Ver.3.0 to  
MBM27C64-25CZ-681 Ver.4.0
- MODULE BOARD (IC 4) TMM2764D-680 Ver.1.0 to  
MBM27C64-25CZ-680 Ver.2.0

Module Board PROM Ver.2.0 has new AUTO TUNE routine which should solve the problem of unreliable auto tune during long-hour performance.

#### Upward compatibility

PROM Ver.2.0 for Module Board is a direct replacement of Ver.1.0.

It can work well in combination with CPU Board PROM of any revision.

There are no significant differences between software versions 3 and 4 of CPU Board PROM. Version 0, 1 or 2 is installed in a few MKS-80's and should be replaced by an updated one, i.e. Versions 3 and subsequent for more reliable operation.

### VERSION DISCRIMINATION

To determine the software version number of a CPU Board PROM, switch the power ON while pressing AUTO TUNE and WRITE buttons. The display will show the version number of the currently installed PROM for a couple of seconds, and enter normal operation mode without having any effect on the other functions and the subsequent operation.

The version number of the PROM on a Module Board will not be indicated on the display. It is recognized only by the label.

The table below illustrates a typical PROM software combination for each display, provided that the PROMs in a given MKS-80 remains as-delivered.

### PROM REVISIONS INFORMATION

SERIAL NUMBER	PROM A (CPU BOARD) VERSION	PROM B (MODULE BOARD) VERSION	LCD INDICATION
450100 TO 450649	Ver 3.0 	Ver 1.0 	"MKS-80 Ver 3.0"
470650 TO 511799	Ver 4.0 	Ver 2.0 	"MKS-80 Ver 4.0"
511800 UP	Ver 5.0 	Ver 3.0 	"MKS-80 Ver 5.0"

#### Note:

PROMs on the units with SN511799 and below should be updated, if not, PROM A to Ver. 4.0, PROM B to Ver. 2.0.

# MKS-80 PARTS LIST

## CHASSIS

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22025247	Bottom cover	
22025244	Top cover	
22125139	Plate	(power transformer)
22125521	Angle	(handle)

## PANEL

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22215418	Front panel	
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## HOLDER

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22195471	Front holder	
22195472	Side holder	
22195491	Holder	(for module)
22195493	Jack holder	
22195475	LED holder	
22195399	Holder	(for heat sink)

## COVER

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22025683	LCD cover	
22240402	Cover	(slide Pot mask)
22245131	Cover	(slide switch mask)
22265226	Cover	(dust cover)

## KNOB,BUTTON

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2247024000	Knob	(power switch)
22470261	Knob	(rotary)
22475329	Knob	(slider)
22475325	Knob	(slide switch)
22475598	Button	(key switch)

## DETACHABLE AC CORD SET

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13439825	DC-320-J01	100V
13439812F0	UC-704-J01	117V
13439813F0	EC-210-J06	220V
13439846	BH-301-J01	240V2P
13439814F0	SC-415-J06	240V3P

## SWITCH

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13129124	SDGA-3P	(power)
13159336	SSY023-12PN	(slide)
13159149	SSY022-12PN	(slide)
13129351	SPQ009G	(key)
13159111	SSP-322-9PN	(slide)
13159335	SSP-323-9PS	(slide)
13159137	SSS212A	(DIP)

## JACK

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13449125	HLJ0520-01-110	(mono)
13449126	HLJ0520-01-010	(stereo)

## SOCKET

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13429710	PA-126	(AC inlet 100/117/220V)
13429709	PA-125	(AC inlet 240V)
13429621	TCS5360-01-1111	(6P DIN)
13429168	MIDI3-NS	(5P DIN)
13439851	HA16R-3P	(XLR)
23425165	Socket	(memory cartridge)



23425803	Cartridge shell	(memory cartridge)
13429525	IS2880BCT	(IC 28P)

### CONNECTOR

13439119	5045-03A
13439120	5045-04A
13439121	5045-05A
13439122	5045-06A
13439123	5045-07A
13439124	5045-08A
13439125	5045-09A
13439127	5045-11A
13439155	5045-12A
13439130	5046-03A
13439131	5046-04A
13439133	5046-06A
13439134	5046-07A
13439169	5046-08A

### PCB

7934013000	OUTPUT BOARD	(PCB 22915950)
7934005000	PHONES BOARD	(PCB 22915950)
7934008000	PANEL BOARD	(PCB 22915949)
7934007000	LED BOARD	(PCB 22915949)
7934014000	MIDI BOARD	(PCB 22915958)
7934006000	CARTRIDGE BOARD	(PCB 22915959)
7934011000	CPU BOARD	(PCB 22915948)
7934012000	MODULE BOARD	(PCB 22915947)
	ATTACK BOARD	(PCB 22925119)
	D/A BOARD	(PCB 22925164)
7934010100	POWER SUPPLY BOARD	100V,117V (PCB 22915951)
7934010400	POWER SUPPLY BOARD	220V,240V (PCB 22915951)

### TRANSFORMER

22455384N0	100/117V	(power)
22455388D0	220/240V	(power)
12449537	ELT-07	(inverter)

### FILTER

13529105	DSS310-55D223S	(bypass capacitor)
12449229	FKOB-160MH15	(coil)
2244021500	SN-8D-500	(SN coil)

### FUSE

12559335	T-GGS1(CSA) 1A	prim.100V,117V
12559336	T-GGS2(CSA) 2A	sec. 100V,117V
12559338	T-GGS3.15(CSA) 3.15A	sec. 100V,117V
12559509	CEE-T315mA	prim.220V,240V
12559514	CEE-T2A	sec. 220V,240V
12559516	CEE-T3.15A	sec. 220V,240V
12559505	CER-T125mA	(MIDI Board)

### DIODE

15019639	1S259	(zener)
15019254	2B4B41	(bridge rectifier)
15019247	GP-30G(Hi-Fi SPECIAL)	
15029103	TLR124	(LED)
15029152	GL-9HD12	(LED,red,package white)
15029149	GL-9PG12	(LED,green,package white)
15029151	GL-9HY12	(LED,yellow,package white)
15019103	1S2473	
15019136	DAN401	(ARRAY)
15019137	DAP401	(ARRAY)
15019116	DAP601	(ARRAY)
15019125	1SS-133	
15019103	1S2473	

## POTENTIOMETER

	SLIDER
13359351	S3028P401M 10KB
13339421	S3018P405-B15 100KB
	ROTARY
13219369	K161MOZ1A 100KB
13279758	K121L-2KB
	TRIMMER
13299177	H0615C119-10KB
13299178	H0615C119-100KB
13299525	3321P-1-502-5KB
13299801	RVA0607H310-502N-5KB (SN. 480950-UP)

## TRANSISTOR

15129156	2SC2603-TP-E
15119129	2SA1115-E
15119601	2SB605-L
15129600	2SD571-L
151291070G	2SC945 NZ selected
151291400G	2SC2603-E NZ selected (SN. 480850-UP)
15139108	2SK30A-GR
15119113	2SA1015-GR
15129114	2SC1815-GR
15129136	2SC2878-A
15119108	2SA798-G
151291300G	2SC1583-G
15119814	2SB1015-O
15129827	2SD1406-O
15129140	2SC2603-E
15129600	2SD571-L (or 15129830 2SD571-M)

## CAPACITOR

13589308	YM-92P 1000P 50VJ	(polypropylen)
13589314	ECQ-B1H102JZ 0.001uF	(polypropylen)
13529104	DE7150F472MVA1	(line bypass capacitor)
13639922M0	ECEA1CN100S 10/16 NP	(electro)
13639942M0	ECEA1HN010S 1/50 NP	(electro)
13639945M0	ECEA1HN470S 47/50 NP	(electro)
13639923M0	ECEA1CN470S 47/16 NP	(electro)
13639944M0	ECEA1HN100S 10/50 NP	(electro)
13529108	RPE132F104Z50 0.1u	(celamic)

## IC

15179319	P-8051-319-0	CPU
15179317	TC5517APL	RAM
15179316	TC5517AP	RAM
1517968104	TMM27C64D-681	PROM(CPU BOARD)
1517968002	TMM27C64D-680	PROM(MODULE BOARD)
15159508	TC40H373P	Octal D-type latch
15159507	TC40H273P	Octal D-type flip-flop
15159524	TC40H245P	Octal bus transceiver
15159506	TC40H138P	3-to-8 line decoder/demultiplexer
15159514	TC40H032P	Quad 2-input OR gate
15159503	TC40H000P	Quad 2-input NAND gate
15159505	TC40H004P	HEX inverter
15159128T0	TC4050BP	HEX buffer/converter non-inverting type
15169352	74LS40	Dual 4-input positive NAND buffer
15219139	PST518A	Reset
15189146	IR9022	Low power dual OP AMP
15169325	74LS273	Octal positive edge triggered D-type flip-flop with reset
15219146	BA6993	Dual comparators
15159313	MC14551B	Quad 2-input analog multiplexer/demultiplexer
15159311	MC14504B	HEX level shifter
15219127	ITS80141	D/A converter
15219153	EHK-MD6205	D/A converter
15229810	CEM3340	VCO
15219129	CEM3360	VCA
15219124	uPC1252H2	VCA selected (white)

15159113H0	HD14051BP	8-channel analog multiplexer/demultiplexer
15159114H0	HD14052BP	Dual 4-channel analog multiplexer/demultiplexer
15189136	M5218L	Dual low noise OP AMP
15199117	M5230L	Variable output voltage regulator
15229801	IR3109	VCF
15169353	74LS145	BCD-to-decimal decoder/driver
15189154	TL064CP	Low power OP AMP
15189117	TL081CP	OP AMP
15229802	BA662-A	VCA
15189118	TL082CP	OP AMP
15229812	EHM-S226W83S	Hybrid AMP
15169512T0	TC74HCU04P	HEX inverter

### PHOTO COUPLER

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15229706 TLP552

### BATTERY

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12569148 CR-1/3-P

### RESISTOR

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13769263K0	SN14K2EF	4.99K	
13769173K0	SN14K2EF	10K	
13769177K0	SN14K2EF	15K	
13769180K0	SN14K2EF	20K	
13769185K0	SN14K2EF	33K	
13769235K0	SN14K2EF	50K	
13769249K0	SN14K2EF	1.2M	
13769141K0	SN14K2EF	470	
13769163K0	SN14K2EF	3.9K	
13769165K0	SN14K2EF	4.7K	
13769178K0	SN14K2EF	16K	
13769181K0	SN14K2EF	22K	
13769197K0	SN14K2EF	100K	
13769200K0	SN14K2EF	130K	
13769203K0	SN14K2EF	180K	
13769674D0	SN14K2EF T-26	17.8K	
13769675D0	SN14K2EF T-26	107K	
13799719D0	CRB20FX T-23E	3.6K	(or 13769162K0 SN14K2EF 3.6K)
13799710D0	CRB20FX T-23E	10K	(or 13769173K0 SN14K2EF 10K)
13799718D0	CRB20FX T-23E	20K	(or 13769180K0 SN14K2EF 20K)
13799721D0	CRB20FX T-23E	50K	(or 13769235K0 SN14K2EF 50K)
13799711D0	CRB20FX T-23E	68K	
13859106	KNY2W	0.47	
13859107	KNY2W	0.82	
13859110	KNY2W	330	

15229910 POSISTOR ERS-B33G122 1.2K

	ARRAY	
13919302	RMB-102J	1K
13919303	RMB-333J	33K
13919308	RM6-103J	10K
13919128	RKM8C066	(RM0688)
13919129	RKH7C058	(RM0689)
13919130	RKM8C068	(RM0690)
13919131	RKH10C059	(RM0889)
13919132	RKM9F561/683GP	(RM0891)
13919118R0	RKM10L104F	(RK600-R601611)

### OTHERS

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12389719	KMFC 1007T31	(ceramic resonator)
15029417	LCM-560-08HZ	(LCD)
15029181	EL-001	(electro luminescence)
12199550	H-0446	(fuse clip)
22465706	Hheat sink	
22375603	M-64C	(Memory Cartridge MKS-80 Sample Patches)



8-Voice Sound module

MODEL **MKS-80** **MIDI Implementation Chart**

Function.....		Transmitted			Recognized			Remarks
		I	II	III	I	II	III	
Basic Channel	Default Changed	1 - 16			1 - 16			memorized
Mode	Default Messages Altered	Mode 3 × *****			Mode 3 MONO,POLY,OMNI ON/OFF m ≠ 1 ignored ×			
Note Number	True voice	×	×	×	0 - 127			
		*****			21 - 108			
Velocity	Note ON Note OFF	×	×	×	○	○	○	v = 1 - 127
		×	×	×	×	×	×	
After Touch	Key's Ch's	×	×	×	×	×	×	
		×	×	×	×	○	○	
Pitch Bender		×	×	×	×	○	○	
Control Change	1	×	×	×	×	○	○	Modulation Volume Bender Sense Hold * ○ or × by Patch preset
	7	×	×	×	×	○	○	
	31	×	×	×	×	○	○	
	64	×	×	×	*	*	*	
Prog Change	True #	×	○(0-63)	×	○	○(0-127)		
		*****			0 - 127			
System Exclusive		×	×	○	×	×	○	
System Common	Song Pos Song Sel Tune	×	×	×	×	×	×	
		×	○	○	×	○	○	
System Real Time	Clock Commands	×	×	×	×	×	×	
		×	×	×	×	×	×	
Aux Mes-sages	Local ON / OFF All Notes OFF Active Sense Reset	×	×	×	×	×	×	(123 - 127)
		×	×	×	○	○	○	
		×	×	×	○	○	○	
		×	×	×	×	×	×	
Notes	Received messages are usually transmitted. Program change: MIDI func Tx Rx II Tone # Tone # III Patch #							

Mode 1 : OMNI ON, POLY  
Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON, MONO  
Mode 4 : OMNI OFF, MONO

○ : Yes  
× : No

8-Voice Sound module

MODEL **MKS-80** MIDI Implementation

1. RECOGNIZED RECEIVE DATA

1.1 When the MIDI FUNCTION is at I  
Note events, Hold ON/OFF, Mode Messages and Active Sensing are recognized.

Status	Second	Third	Description
1000 nnnn	0kkk kkkk	0vvv vvvv	Note OFF, velocity ignored
1001 nnnn	0kkk kkkk	0000 0000	Note OFF kkkkkkk = 0 - 127 (21 - 108) *1
1001 nnnn	0kkk kkkk	0vvv vvvv	Note ON kkkkkkk = 0 - 127 (21 - 108) *1 vvvvvvv = 1 - 127
1011 nnnn	0100 0000	0ixx xxxx	Hold ON xxxxxx = 0 - 63
1011 nnnn	0100 0000	00xx xxxx	Hold OFF xxxxxx = 0 - 63
1011 nnnn	0111 1011	0000 0000	ALL NOTES OFF
1011 nnnn	0111 1100	0000 0000	OMNI OFF *2
1011 nnnn	0111 1101	0000 0000	OMNI ON *2
1011 nnnn	0111 1110	0000 mmmm	MONO ON *2 mmm = 1
1011 nnnn	0111 1111	0000 0000	POLY ON *2
1111 1110			Active Sensing

Notes :  
\*1 Note numbers outside of the range 21 - 108 are transposed to the nearest octave inside this range.  
\*2 Mode Messages (123 - 127) are also recognized as ALL NOTES OFF. MONO ON messages in which mmmm = 0 or 2 - 15 are ignored.

Mode Messages are recognized as follows:  
POLY ON (127) : MONO ON (126) : MONO ON (126)  
: : mmmm = 1 : mmmm < 1  
OMNI OFF (124) : OMNI = OFF : OMNI = OFF : ignored  
: POLY : MONO : (not changed)  
OMNI ON (125) : OMNI = ON : OMNI = ON : ignored  
: POLY : MONO : (not changed)

1.2 When the MIDI FUNCTION is at II  
Modulation, Volume, Bender Sens, Program Change, Channel After Touch, Pitch Bender and Tune Request are recognized in addition to the messages described in 1.1.

Status	Second	Third	Description
1011 nnnn	0000 0001	0vvv vvvv	Modulation vvvvvvv = 0 - 127
1011 nnnn	0000 0111	0vvv vvvv	Volume vvvvvvv = 0 - 127
1011 nnnn	0001 1111	0vvv vvvv	Bender Sensitivity vvvvvvv = 0 - 127
1100 nnnn	0ppp pppp		Program Change ppppppp = 0 - 127 *
1101 nnnn	0vvv vvvv		Channel After Touch vvvvvvv = 0 - 127
1110 nnnn	0vvv vvvv	0vvv vvvv	Pitch Bender Change
1111 0110			Tune Request

Note :  
The Program Change number in the basic channel is recognized as an Upper 'Tone Number' and that in the basic channel + 1 as a Lower one.

1.3 When the MIDI FUNCTION is at III  
EXCLUSIVE messages and the messages described in 2.2 are recognized. The Program Change number only in the basic channel is recognized as a 'Patch Number'.

The Program Change assignments

Prog #	Number (see note)	MEMORY AREA switch		
		INT	A	B
0 - 63	11 - 88	Internal	cart A	cart B
64 - 127	11 - 88	cart A	cart B	Internal

Note :  
MIDI function Number  
II 'Tone Number'  
III 'Patch Number'

2. TRANSMITTED DATA

2.1 When the MIDI FUNCTION is at I  
Only messages received from MIDI IN are sent to MIDI OUT. No messages are internally originated.

2.2 When the MIDI FUNCTION is at II  
Program Change and Tune Request will be sent in addition to the messages described in 2.1.

Status	Second	Third	Description
1100 nnnn	0ppp pppp		Program Change ppppppp = 0 - 63
1111 0110			Tune Request

Notes :  
nnnn : MIDI channel number ( 0000 - 1111 ), ch-1 = 0000

When the 'Patch Number' is changed, Program Change messages are transmitted in the basic channel for the Upper 'Tone Number' defined by the 'Patch Number', and in the basic channel + 1 for the Lower 'Tone Number'.

When the 'Tone Number' is changed, a Program Change message is transmitted in the basic channel for the Upper 'Tone Number', or in the basic channel + 1 for the Lower one, according to the panel setting.

2.3 When the MIDI FUNCTION is at III  
Tune Request and Exclusive Messages will be sent in addition to the messages described in 2.1. The Program Change is not internally originated.

3. TRANSMITTED EXCLUSIVE MESSAGES

3.1 When the Tone Parameters are changed while the MIDI FUNCTION is set at III, the following exclusive message (IPR) is sent.

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0110	Operation code = IPR (individual parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0010 0000	Level # = 1
g 0000 00gg	Group # gg = 01 : Upper Tone gg = 10 : Lower Tone
h 0ppp pppp	Parameter # ( 0 - 47 )
i 0vvv vvvv	Value ( 0 - 100 ) h and i ( repetitively )
j 1111 0111	End of System Exclusive

Note :  
Parameter # Function Value

0	LFO-1 RATE	0 - 100
1	LFO-1 DELAY TIME	0 - 100
2	LFO-1 WAVEFORM	0 = Random 1 = Square Wave 2 = Sawtooth Wave 3 = Triangle Wave
3	VCO MOD LFO-1 DEPTH	0 - 100
4	VCO MOD ENV-1 DEPTH	0 - 100
5	PW	0 - 100
6	PWM	0 - 100
7	PWM MODE SEL	0 = Keyboard 1 = LFO-1 2 = ENV-1
8	PWM POL	0 = Inverted 1 = Normal
9	VCO KEY FOLLOW	0 - 100
10	VCO SEL	0 = VCO-2 1 = OFF 2 = VCO-1
11	XMOD MANUAL DEPTH	0 - 100
12	XMOD ENV-1 DEPTH	0 - 100
13	XMOD POL	0 = Inverted 1 = Normal
14	VCO-1 MOD	0 = Inverted 1 = OFF 2 = Normal
15	VCO-1 RANGE	36 - 84 (60 = middle C of 8')
16	VCO-1 WAVEFORM	0 = Square Wave 1 = Pulse Wave 2 = Sawtooth Wave 3 = Triangle Wave
17	VCO SYNC	0 = VCO-1 <- VCO-2 1 = OFF 2 = VCO-1 -> VCO-2
18	VCO-2 MOD	0 = Inverted 1 = OFF 2 = Normal
19	VCO-2 RANGE	0 = Low Frequency 36 - 84 (60 = middle C of 8') 100 = High Frequency
20	VCO-2 FINE TUNE	0 - 100
21	VCO-2 WAVEFORM	0 = Noise 1 = Pulse Wave 2 = Sawtooth Wave 3 = Triangle Wave
22	MIXER	0 - 100
23	HPF CUTOFF FREQ	0 - 100
24	VCF CUTOFF FREQ	0 - 100
25	VCF RESONANCE	0 - 100
26	VCF ENV SEL	0 = ENV-2 1 = ENV-1
27	VCF ENV POL	0 = Inverted 1 = Normal
28	VCF MOD ENV DEPTH	0 - 100
29	VCF MOD LFO-1 DEPTH	0 - 100
30	VCF KEY FOLLOW	0 - 100
31	VCA ENV-2 LEVEL	0 - 100
32	VCA MOD LFO-1 DEPTH	0 - 100
33	DYNAMICS TIME	0 - 100
34	DYNAMICS LEVEL	0 - 100
35	ENV RESET	0 = OFF 1 = ON
36	ENV-1 DYNAMICS	0 = OFF 1 = ON
37	ENV-1 ATTACK TIME	0 - 100
38	ENV-1 DECAY TIME	0 - 100
39	ENV-1 SUSTAIN LEVEL	0 - 100
40	ENV-1 RELEASE TIME	0 - 100
41	ENV-1 KEY FOLLOW	0 - 100
42	ENV-2 DYNAMICS	0 = OFF 1 = ON
43	ENV-2 ATTACK TIME	0 - 100
44	ENV-2 DECAY TIME	0 - 100
45	ENV-2 SUSTAIN LEVEL	0 - 100
46	ENV-2 RELEASE TIME	0 - 100
47	ENV-2 KEY FOLLOW	0 - 100

3.2 When the Patch Parameters are changed while the MIDI FUNCTION is set at III, the following exclusive message (IPR) is sent.

byte	description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0110	Operation code = IPR (individual parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #

e 0010 0000 Format type  
 f 0011 0000 Level # = 2  
 g 0000 00gg Group #  
 gg = 01 : Upper Patch  
 gg = 10 : Lower Patch  
 h 0ppp pppp Parameter # ( 0 - 14 )  
 i 0vvv vvvv Value ( 0 - 108 )  
 : h and i ( repetitively )  
 j 1111 0111 End of System Exclusive

Note :

Parameter #	Function	Value
0	KEY MODE SELECT	0 = Dual 1 = Split-1 2 = Split-2 3 = Whole
1	SPLIT POINT	21 - 108 ( Note number )
2	BALANCE	0 - 100
3	TO NE NUMBER	0 - 63
4	OCT SHIFT	0 = 2 OCT Down 1 = 1 OCT Down 2 = Normal 3 = 1 OCT Up 4 = 2 OCT Up
5	ASSIGN MODE SELECT	0 = Solo 1 = Unison-1 2 = Unison-2 3 = Poly-1 4 = Poly-2
6	UNISON DETUNE	0 - 100
7	HOLD	0 = OFF 1 = ON (always) (MIDI Damper messages are ignored) 2 = MIDI Damper messages are recognized
8	GLIDE	0 - 100
9	BENDER SENS	0 - 100
10	VCO-1 BEND	0 = OFF 1 = Normal (Slightly more than 1 octave) 2 = Wide (2.5 octaves)
11	VCO-2 BEND	0 = OFF 1 = Normal (Slightly more than 1 octave) 2 = Wide (2.5 octaves)
12	AFTER TOUCH SENS	0 - 100
13	AFTER TOUCH MODE SELECT	0 = VCF Frequency 1 = VCO LFO-2 MOD (1 and 2)
14	LFO-2 RATE	0 - 100

3.3 When the 'Patch Number' is changed while the MIDI FUNCTION is set at 111, the following exclusive messages (A through E) are sent in sequence.

A. PGR (Program number) which indicates the 'Patch Number'

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0100	Operation code = PGR (program number)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0011 0000	Level # = 2
g 0000 0000	Dummy
h 0000 0000	Next program number indicates the 'Patch Number'
i 0ppp pppp	Program # ('Patch Number')
j 0000 0000	NOP
k 1111 0111	End of System Exclusive

B. APR (All parameter) which indicates the Patch Parameters for Upper section

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0101	Operation code = APR (all parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0011 0000	Level # = 2
g 0000 0001	Group # = Upper
h 0vvv vvvv	values ( 0 - 108 ) of parameter # 0 - 14 in sequence, (15 bytes total)
i 1111 0111	End of System Exclusive.

C. APR (All parameter) which indicates the Patch Parameters for Lower section

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0101	Operation code = APR (all parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0011 0000	Level # = 2
g 0000 0010	Group # = Lower
h 0vvv vvvv	values ( 0 - 108 ) of parameter # 0 - 14 in sequence, (15 bytes total)
i 1111 0111	End of System Exclusive

D. APR (All parameter) which indicates the Tone Parameters for Upper section

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0101	Operation code = APR (all parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0010 0000	Level # = 1
g 0000 0001	Group # = Upper
h 0vvv vvvv	values ( 0 - 100 ) of parameter # 0 - 47 in sequence, (48 bytes total)
i 1111 0111	End of System Exclusive

E. APR (All parameter) which indicates the Tone Parameters for Lower section

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0101	Operation code = APR (all parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0010 0000	Level # = 1
g 0000 0010	Group # = Lower
h 0vvv vvvv	values ( 0 - 100 ) of parameter # 0 - 47 in sequence, (48 bytes total)
i 1111 0111	End of System Exclusive

3.4 When the 'Tone Number' is changed while the MIDI FUNCTION is set at 111, the following exclusive messages (A and B) are sent.

A. PGR (Program number) which indicates the 'Tone Number'

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0100	Operation code = PGR (program number)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0010 0000	Level # = 1
g 0000 00gg	Group # gg = 01 Upper Tone gg = 10 Lower Tone
h 0000 0000	Next program number indicates the 'Tone Number'
i 0ppp pppp	Program # ('Tone Number')
j 0000 0000	NOP
k 1111 0111	End of System Exclusive

B. APR (All parameter) which indicates the All parameters for the 'Tone Number'

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0011 0101	Operation code = APR (all parameter)
d 0000 nnnn	Unit # = MIDI basic channel, nnnn = 0 - 15 where nnnn + 1 = channel #
e 0010 0000	Format type
f 0010 0000	Level # = 1
g 0000 00gg	Group # gg = 01 Upper Tone gg = 10 Lower Tone
h 0vvv vvvv	values ( 0 - 100 ) of parameter # 0 - 47 in sequence, (48 bytes total)
i 1111 0111	End of System Exclusive

4. RECOGNIZED EXCLUSIVE MESSAGES

All Exclusive messages described in section 3.

5. HANDSHAKING COMMUNICATION

5.1 Message type

5.1.1 Want to send a file (WSF)

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 0000	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 0100 1101	M :
0100 1011	K :
0101 0011	S : - File name in ASCII
0010 1101	- :
0011 1000	R :
0011 0000	O :
g 0000 0000	Check sum
h 1111 0111	End of System Exclusive

5.1.2 Request a file (RQF)

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 0001	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 0100 1101	M :
0100 1011	K :
0101 0011	S : - File name in ASCII
0010 1101	- :
0011 1000	R :
0011 0000	O :
g 0000 0000	Check sum
h 1111 0111	End of System Exclusive

5.1.3 Data (DAT)

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 0010	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 0ddd dddd	Data 248 bytes = 4 sets of data
g 0000 0000	Check sum
h 1111 0111	End of System Exclusive

Notes :

Summed value of the all bytes in data and the check sum must be 0 (7 bits).



Each DAT message consists of 4 sets of the Patch and Tone data. Each data set consists of 62 bytes total --- 39 bytes for Tone Parameters of a number and 23 bytes for Patch Parameters of the same number. These parameters are sent in sequence of the 'Tone Number's and 'Patch Number's. 2 DATs are sent for each 'Bank'. In normal operation, 16 DATs are totally sent for all 'bank's (1 - 8).

5.1.4 Acknowledge (ACK)

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 0011	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 1111 0111	End of System Exclusive

5.1.5 End of file (EOF)

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 0101	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 1111 0111	End of System Exclusive

5.1.6 Communication error (ERR)

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 1110	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 1111 0111	End of System Exclusive

5.1.7 Rejection (RJC)

byte	description
a 1111 0000	Exclusive status
b 0100 0001	Roland ID #
c 0100 1111	Operation code
d 0000 nnnn	Unit # MIDI basic channel, nnnn = 0 - 15 where nnnn = 0 for channel 1
e 0010 0000	Format type
f 1111 0111	End of System Exclusive

5.2 Data format of DAT (62 bytes total)

5.2.1 Tone section (39 bytes)

a Continuous values (33 bytes, value = 0 - 100)

1 LFO-1 RATE	18 VCF MOD LFO-1 DEPTH
2 LFO-1 DELAY TIME	19 VCF KEY FOLLOW
3 VCO MOD LFO-1 DEPTH	20 VCA ENV-2 LEVEL
4 VCO MOD ENV-1 DEPTH	21 VCA MOD LFO-1 DEPTH
5 PW	22 DYNAMICS TIME
6 PWM	23 DYNAMICS LEVEL
7 VCO KEY FOLLOW	24 ENV-1 A
8 XMOD MANUAL DEPTH	25 ENV-1 D
9 XMOD ENV-1 DEPTH	26 ENV-1 S
*1 10 VCO-1 RANGE	27 ENV-1 R
*2 11 VCO-2 RANGE	28 ENV-1 KEY FOLLOW
12 VCO-2 FINE TUNE	29 ENV-2 A
13 MIXER	30 ENV-2 D
14 HPF CUTOFF FREQ	31 ENV-2 S
15 VCF CUTOFF FREQ	32 ENV-2 R
16 VCF RESONANCE	33 ENV-2 KEY FOLLOW
17 VCF MOD ENV DEPTH	

Note :

Parameter	Type of Exclusive message Value in DAT	Value in IPR
*1 10 VCO-1 RANGE	0 - 48	36 - 84
*2 11 VCO-2 RANGE	0	0
	1 - 49	36 - 84
	50	100

b Bit data (6 bytes) bits 4-7 are not used

34	bit 2,3 PWM MODE SEL	bit 0,1 LFO-1 WAVEFORM
	00 = Keyboard	00 = Random
	01 = LFO-1	01 = Square Wave
	10 = ENV-1	10 = Sawtooth Wave
		11 = Triangle Wave
35	bit 2,3 VCO SEL	bit 1 XMOD POL
	00 = VCO-2	0 = Inverted
	01 = OFF	1 = Normal
	10 = VCO-1	
36	bit 2,3 VCO-2 MOD	bit 0,1 VCO-1 MOD
	00 = Inverted	00 = Inverted
	01 = OFF	01 = OFF
	10 = Normal	10 = Normal
37	bit 3	bit 2
	ENV-2 DYNAMICS	ENV-1 DYNAMICS
	0 = OFF	0 = OFF
	1 = ON	1 = ON
38	bit 2,3 VCO-2 WAVEFORM	bit 0,1 VCO-1 WAVEFORM
	00 = Noise	00 = Square Wave
	01 = Pulse Wave	01 = Pulse Wave
	10 = Sawtooth Wave	10 = Sawtooth Wave
	11 = Triangle Wave	11 = Triangle Wave

39	bit 2 ENV RESET	bit 0,1 VCO SYNC
	0 = OFF	00 = VCO-1 <- VCO-2
	1 = ON	01 = OFF
		10 = VCO-1 -> VCO-2

5.2.2 Patch section (23 bytes)

a Common data (3 bytes)

40	KEY MODE	0 = DUAL
		1 = SPLIT-1
		2 = SPLIT-2
		3 = WHOLE
* 41	SPLIT POINT	0 - 87
42	BALANCE	0 - 100

Note :

Parameter	Type of Exclusive message Value in DAT	Value in IPR
* SPLIT POINT	0 - 87	21 - 108

b Upper Tone Number (1 byte)

43	0 - 63
----	--------

c Upper bit data (4 bytes)

44	bits 4-7 are not used	bit 0-2 ASSIGN MODE SELECT
		000 = Solo
		001 = Unison-1
		010 = Unison-2
		011 = Poly-1
		100 = Poly-2
45		bit 0,1 HOLD
		00 = OFF
		01 = ON (always)
		10 = by damper messages
46	bit 2,3 VCO-2 BEND	bit 0,1 VCO-1 BEND
	00 = OFF	00 = OFF
	01 = Normal	01 = Normal
	10 = Wide	10 = Wide
47	bit 1-3 OCT SHIFT	bit 0 AFTER TOUCH MODE SELECT
	000 = 2 OCT Down	0 = VCF Frequency
	001 = 1 OCT Down	1 = VCO LFO-2 MOD
	010 = Normal	
	011 = 1 OCT Up	
	100 = 2 OCT Up	

d Upper continuous values (5 bytes, value = 0 - 100)

48	UNISON DETUNE	51 AFTER TOUCH SENS
49	GLIDE	52 LFO-2 RATE
50	BENDER SENS	

e Lower Tone Number (1 byte)

53	0 - 63
----	--------

f Lower bit data (4 bytes)

54 - 57 The same as Upper SW data.

g Lower continuous values (5 bytes, value = 0 - 100)

58	UNISON DETUNE	61 AFTER TOUCH SENS
59	GLIDE	62 LFO-2 RATE
60	BENDER SENS	

5.3 Sequence of communication

5.3.1 In the Save mode.

a	WSF :	Want to send a file	(transmitted)
b	ACK :	Acknowledge	(received)
c	DAT :	Data	(transmitted)
	ACK :	Acknowledge	(received)
	DAT :	Data	(transmitted)
	ACK :	Acknowledge	(received)
d	EOF :	End of file	(transmitted)
e	ACK :	Acknowledge	(received)

5.3.2 In the Load mode.

a	RQF :	Request a file	(transmitted)
b	DAT :	Data	(received)
c	ACK :	Acknowledge	(transmitted)
	DAT :	Data	(received)
	ACK :	Acknowledge	(transmitted)
	DAT :	Data	(received)
	ACK :	Acknowledge	(transmitted)
d	EOF :	End of file	(received)
e	ACK :	Acknowledge	(transmitted)

5.3.3 When the WSP is recognized

a	WSF :	Want to send a file	(received)
b	ACK :	Acknowledge	(transmitted)
c	DAT :	Data	(received)
	ACK :	Acknowledge	(transmitted)
	DAT :	Data	(received)
	ACK :	Acknowledge	(transmitted)
d	EOF :	End of file	(received)
e	ACK :	Acknowledge	(transmitted)

5.3.4 When the RQF is recognized

a	RQF :	Request a file	(received)
b	DAT :	Data	(transmitted)
c	ACK :	Acknowledge	(received)
	DAT :	Data	(transmitted)
	ACK :	Acknowledge	(received)
	DAT :	Data	(transmitted)
	ACK :	Acknowledge	(received)
d	EOF :	End of file	(transmitted)
e	ACK :	Acknowledge	(received)

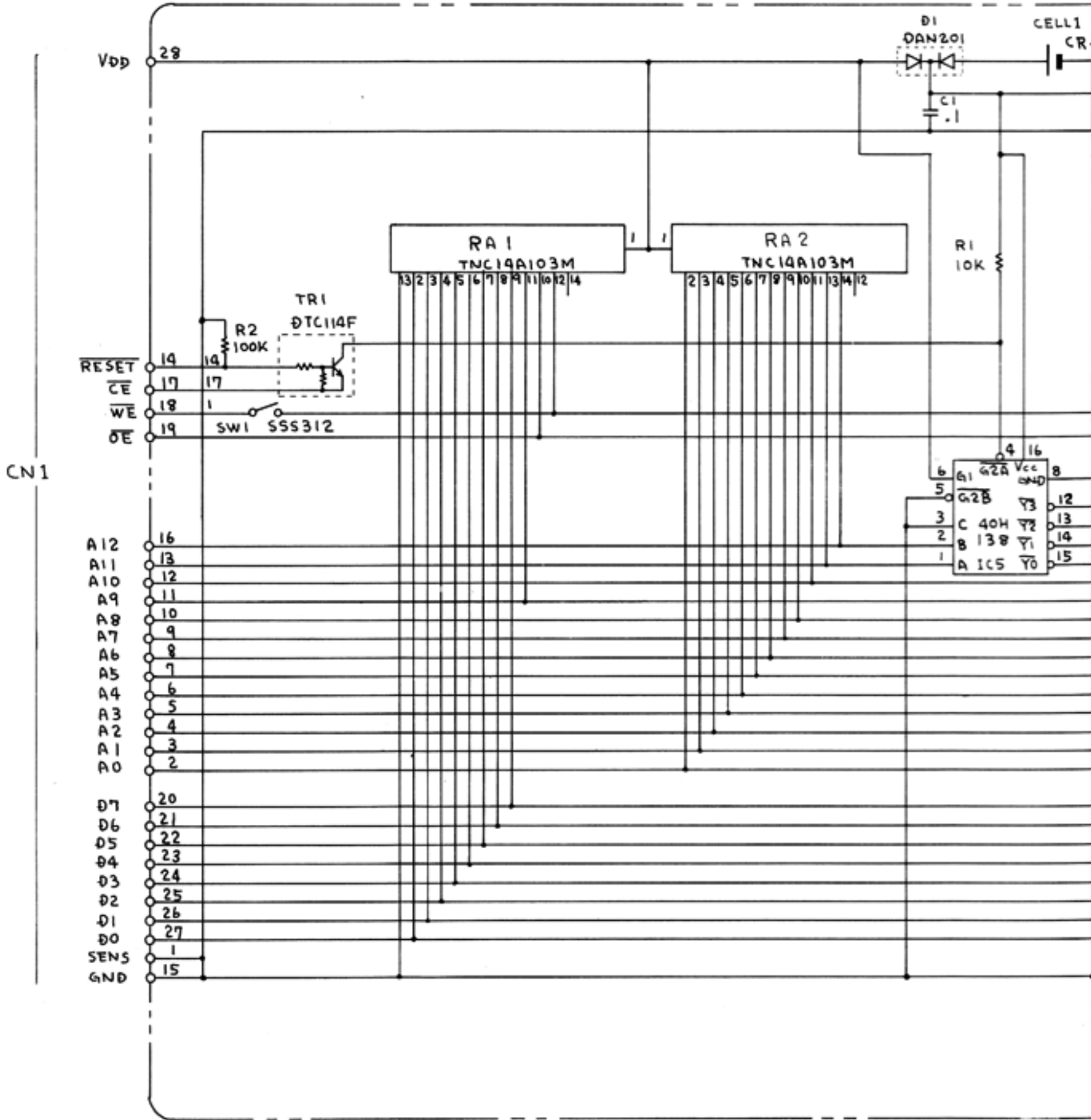
5.3.5 When the ERR is recognized

a	ERR :	Communication error	(received)
b	RJC :	Rejection	(transmitted)

1 2 3 4 5 6 7 8 9 10 11 12 13 14

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T  
U

# M-64C MEMORY CARTRIDGE

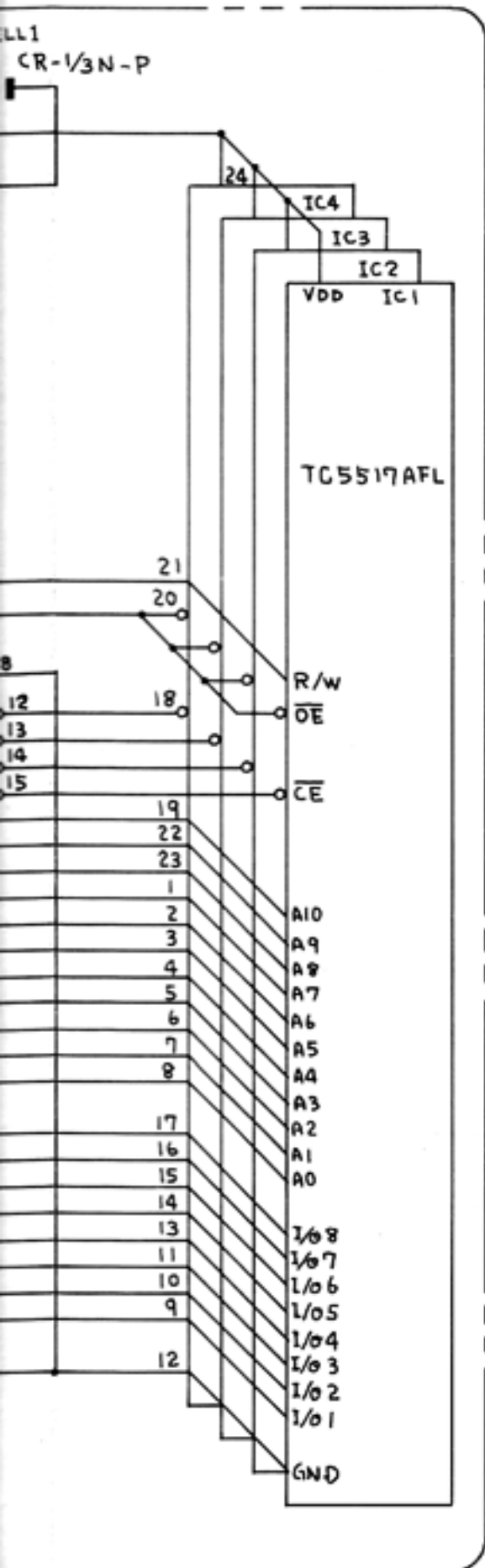


15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

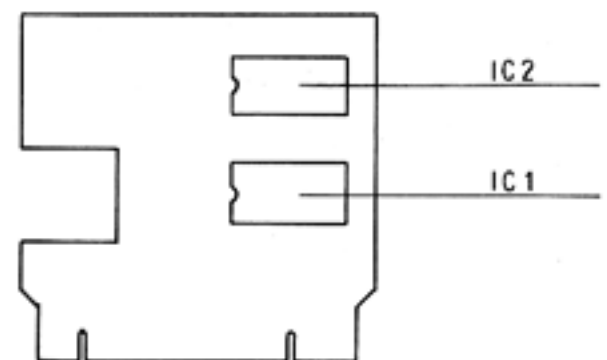
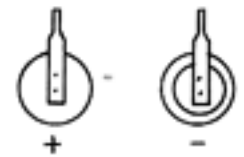
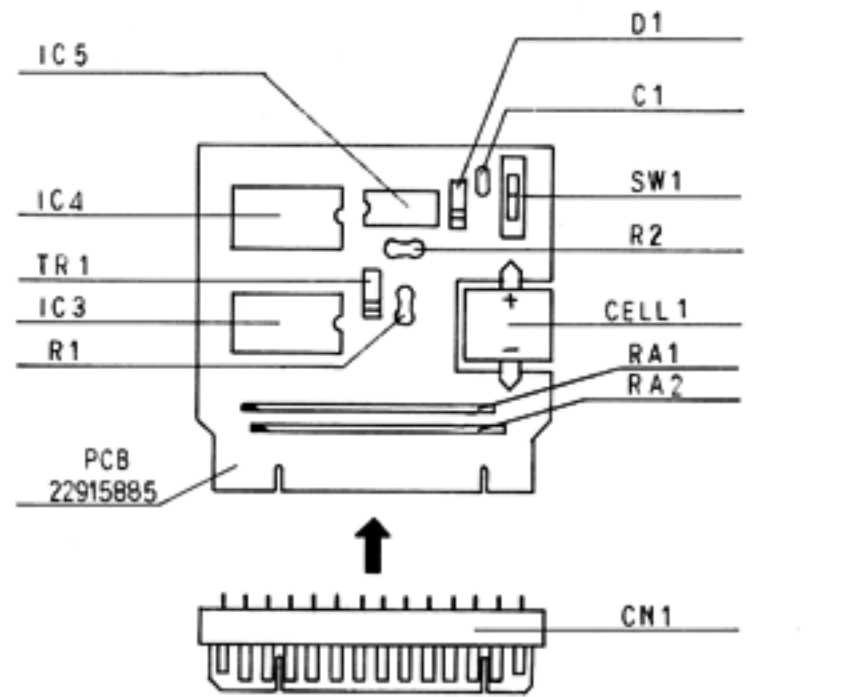
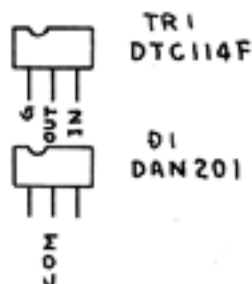
**Electrostatic Discharge Protection:**

**CHANGE**

R1 10k → R1 3.3k



- IC1, IC2, IC3, IC4 TC5517AFL
- IC5 40H138F
- TR1 DTC114F
- D1 DAN 201
- SW1 SSS 312
- C1 BLOCK-LAYER CERAMIC .1μF
- RA1 TNC14A103M
- RA2
- R1 R25NJ
- R2





# MKS-80 Part 2

## CHANGE INFORMATION EFFECTIVE SN511800-UP

### MODULE BOARD, SOFTWARE

Affected components are as follows:

- Change VCO, VCF and VCA ICs on the Module Board to customized-ICs.
- Re-layout the Module Board to accommodate new ICs.
- Reprogram CROSS-MOD and RESONNANCE adjustments through the revisions of CPU Board PROM A and MODULE Board PROM B.

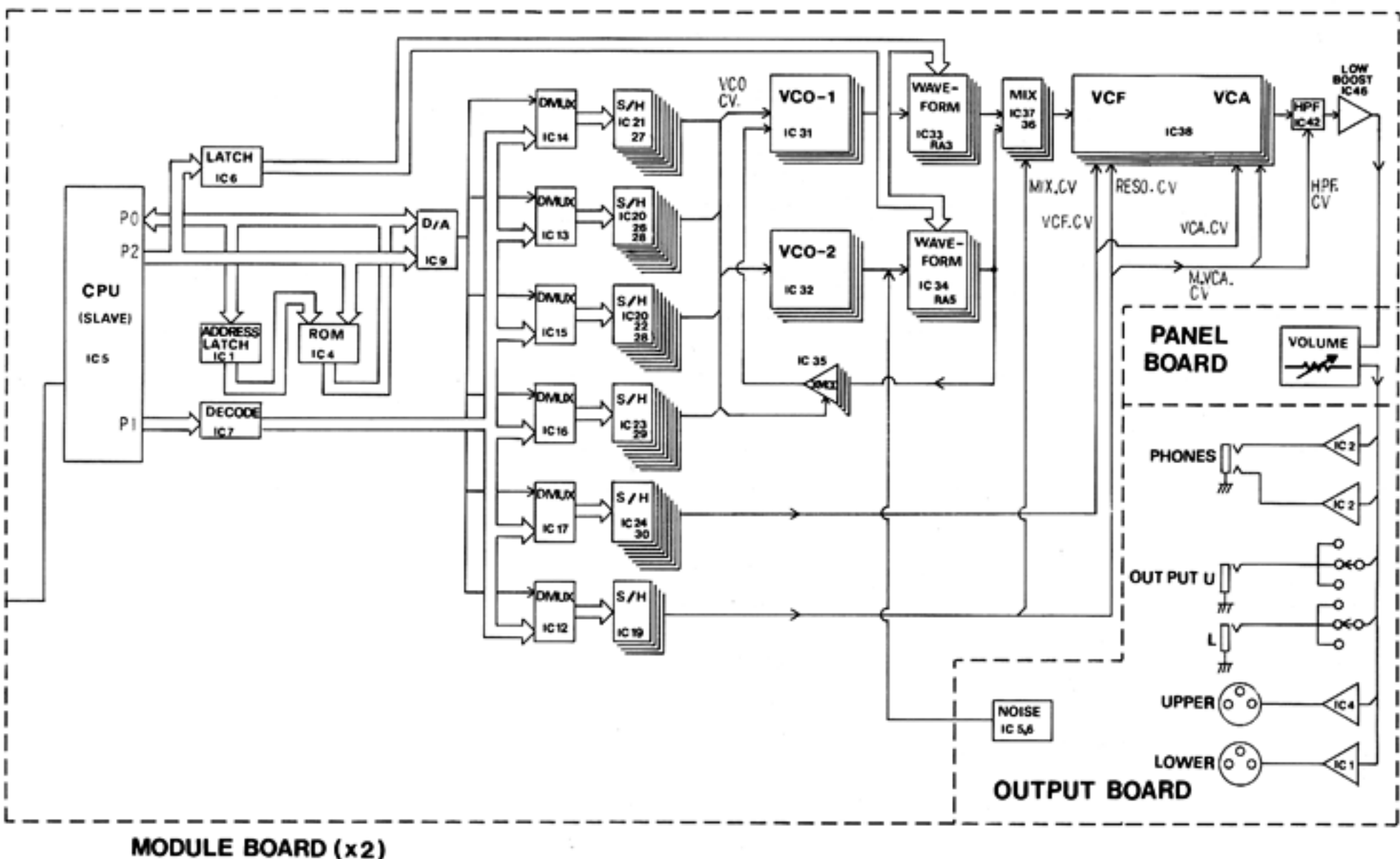
**Note:**

New module will produce slightly different timbre when compared with that from earlier modules. This is due to characteristic differences between these ICs. The difference will prove if data (memory cartridge) saved from products with SN511799 and below is loaded into the later units.

**Reason for timbre difference**

	SN450100-511799	SN511800-UP
<b>Difference in RESONNANCE LEVEL</b>	High RESONNANCE LEVEL Waveforms clipped when played in UNISON.	Low RESONNANCE LEVEL Waveforms kept below clipping levels.
<b>Difference in GAIN characteristic of VCA IC</b>	Fast Decay rate due to non-linear GAIN characteristic.	Linear GAIN characteristic makes Decay rate reasonably slow.
<b>Difference in CROSS-MOD LEVEL</b>	High CROSS-MOD output causes overmodulation with particular panel settings with CROSS-MOD Pot. in MAX.	CROSS-MOD output is kept below the level at which overmodulation does not occur.

### BLOCK DIAGRAM



#### Parts Changed

FROM (PART No.)	TO (PART No.)
MODULE BOARD ASSY (7934012000)	MODULE BOARD ASSY (7934012001)
PCB 291-947 (2291594700)	PWB 292-156 (2292515600)
VCO IC CEM3340 (1522981000)	VCO IC IR3R03 (1522982700)
VCF IC IR3109 (1522980100)	VCF, VCA IC IR3R05 (1522982600)
VCA IC CEM336 (1521912900)	
$\mu$ PC1252H124 (1521912400)	
PROM A Ver. 4 (1517968104)	PROM A Ver. 5 (1517968105)
PROM B Ver. 2 (1517968002)	PROM B Ver. 3 (1517968400)
MEMORY CARTRIDGE (2237560300)	MEMORY CARTRIDGE (2237560301)

#### CAUTIONS in relation to Change.

- A new MODULE BOARD and a previous one are interchangeable, but there will be some difference in timber when interchanged.  
(The difference can be modified by editing timber DATA.)
- Do not mix-use two PCB versions on the same unit.
- Both module board versions require specific parameter setting for their patch program. Memory cartridge used on one version needs reediting when loaded into the other version, for correcting timber difference.
- ROM A Ver 4 and Ver 5 are not interchangeable.
- ROM B Ver 2 and Ver 3 are also not interchangeable.

## VCF, VCA

Parts of VCF and VCA composed of IR3109, CEM3360 and associated circuits are superseded by IR3R05. VCF serves as a 24dB/oct (12dB/oct x 2) state variable filter, which is composed of BPF and LPF.

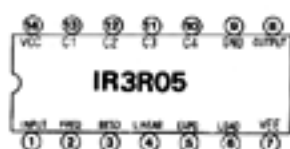
VCA section has both LINEAR control input and EXPONENTIAL control input. The control voltage of ENV-2 is applied to LINEAR input and the control voltages of VCA LEVEL and VCA LFO MOD are applied to EXPO input.

Each pin of IR3R05 has the function as shown below.  
The bracketed figures indicate the pin number.

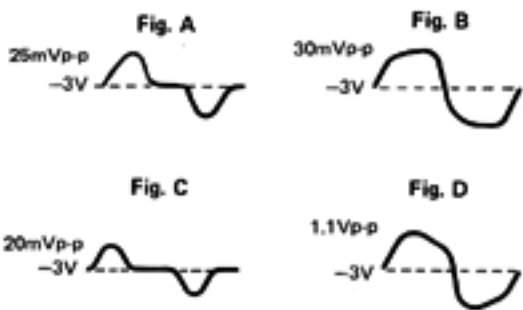
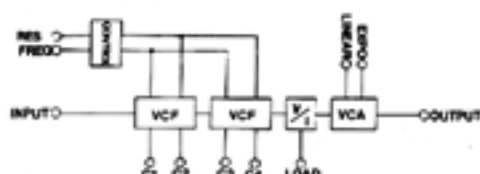
- IN (1) Signal Input. The signal having 20mVp-p waveform will be applied.  
 FREQ (2) }  
 RESO (3) } CV Input. These CVs determine timber and levels.  
 LINE (4) }  
 EXPO (5) }

- C1 (13) shows the waveform (Fig. A) of a signal which passed through BPF.  
 C2 (12) shows the waveform (Fig. B) of a signal which passed through LPF.  
 C3 (11) shows the waveform (Fig. C) of a signal which passed through LPF + BPF.  
 C4 (10) shows the waveform (Fig. D) of a signal which passed through LPF + LPF.  
 LOAD (6) shows the waveform of a signal which passed through from C4 to the buffer.

#### PIN CONFIGURATION



#### BLOCK DIAGRAM



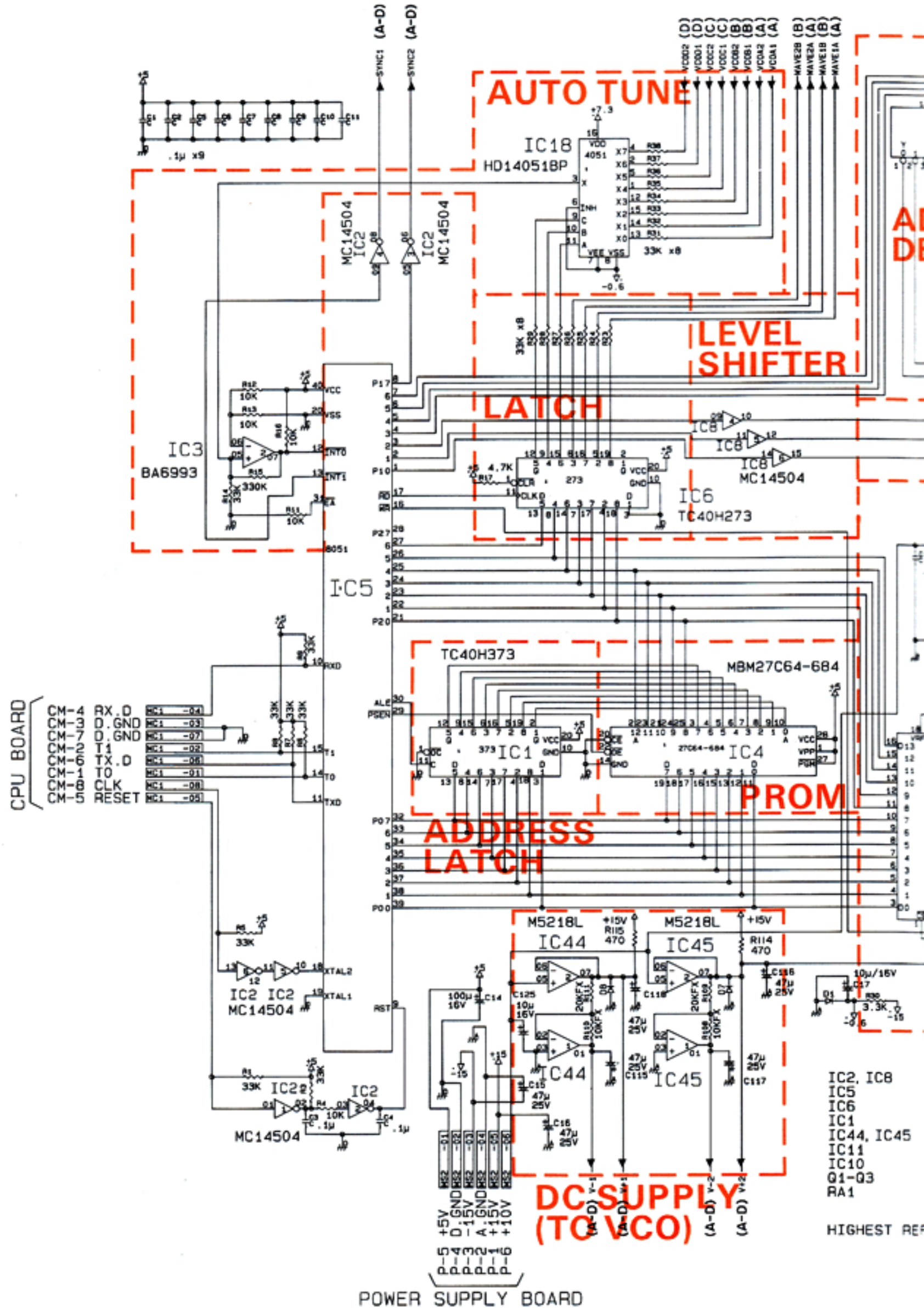
Setting: FREQ 50, RES 0, f = 200Hz

- The explanation of VCO is on page 34.

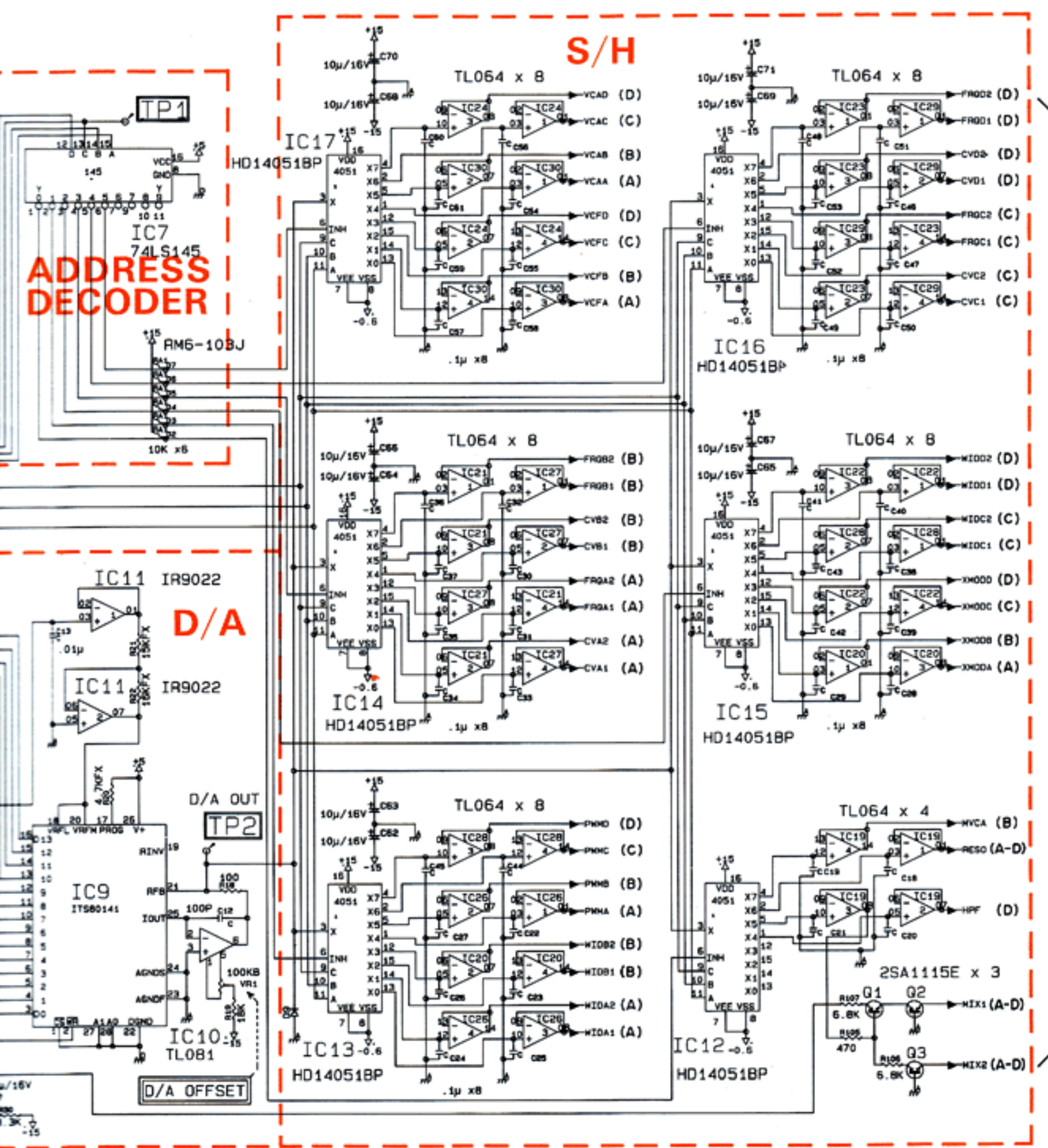
1 2 3 4 5 6 7 8 9 10 11 12 13 14

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T  
U  
V  
W  
X  
Y  
Z

# MODULE BOARD CIRCUIT DIAGRAM 2-1







➔ To Page 33

IC8	MC14504 P8051-319 TC40H273 TC40H373	IC3	BA6993 HD14051BP
IC45	M5218L IR9022 TL081	IC18, 17, 14, 13, 16, IC15, 12	MBM27C64-684 74LS145 ITS80141 TL064
IC3	2SA1115E RM6-103J (10K x 6)	IC24, 30, 21, 27, 28, 19 IC26, 20, 23, 29, 22 O1, O5, O7	1S2473

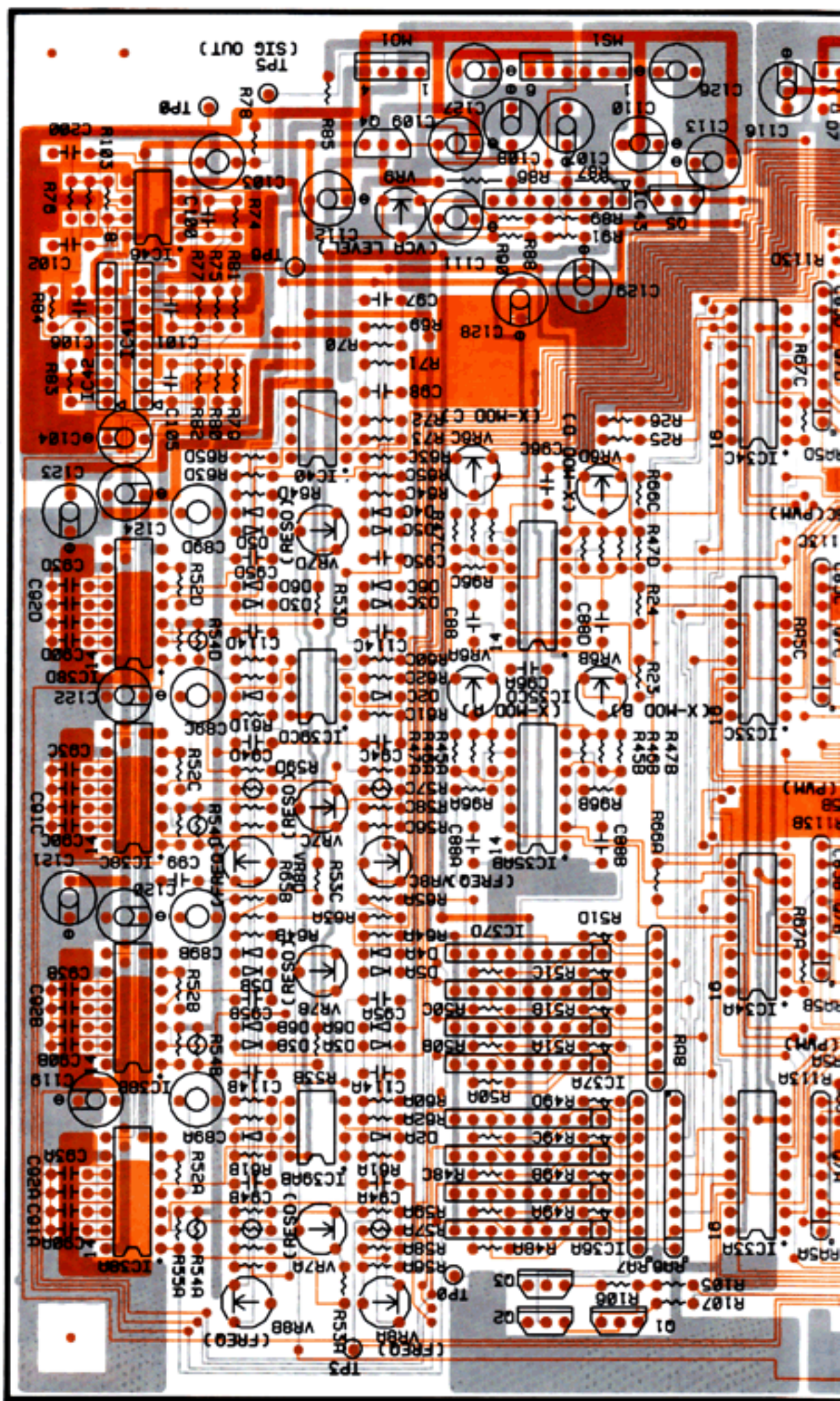
TEST REF DES IC46, O7, O8, RA8, R111, C200



1 2 3 4 5 6 7 8 9 10 11 12 13 14

A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M  
N  
O  
P  
Q  
R  
S  
T

# MODULE BOARD 7934012001 (pwb 22925156)

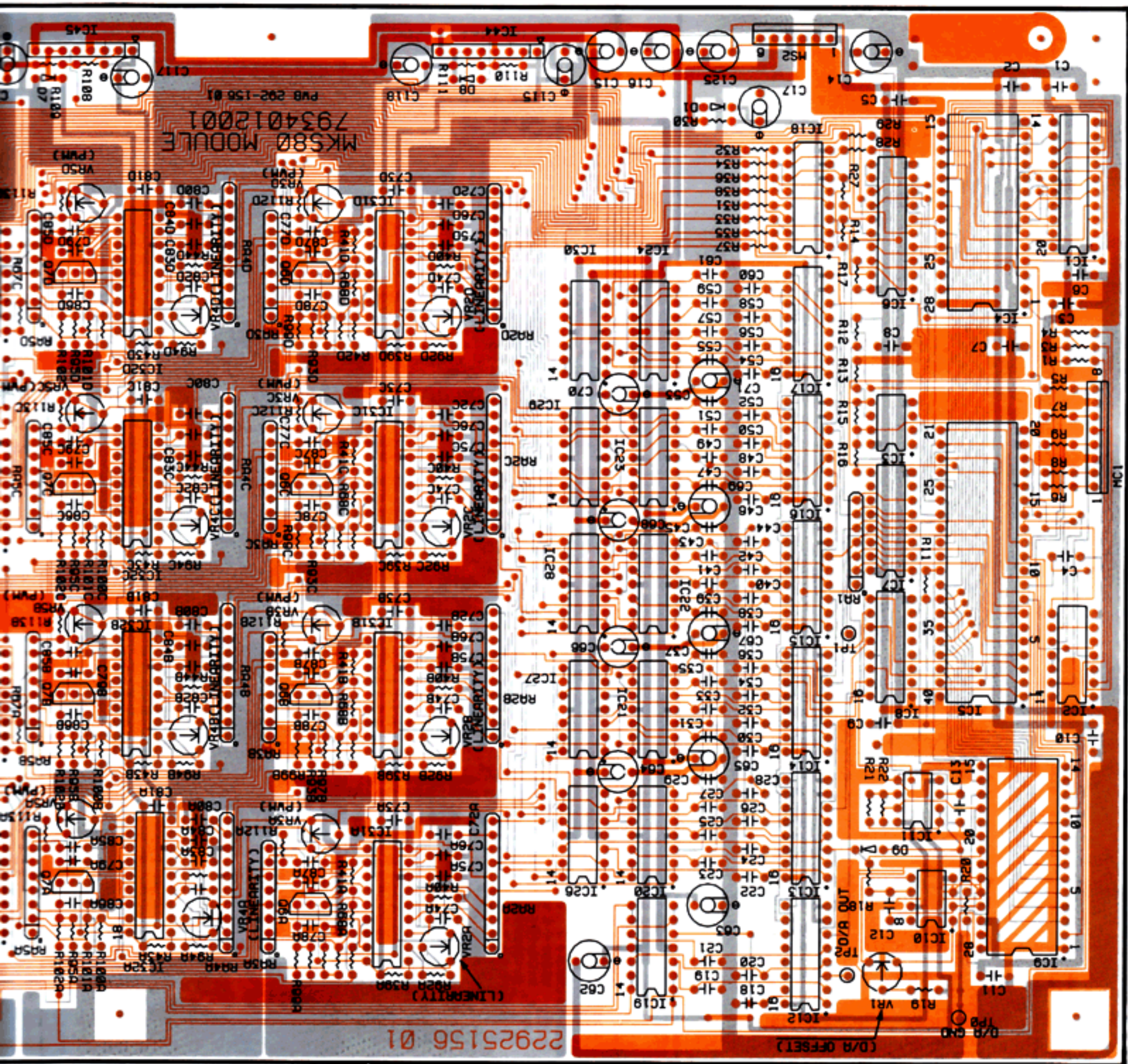


- |                  |                    |
|------------------|--------------------|
| IC1              | TC40H373           |
| IC2, IC8         | MC14504            |
| IC3              | BA6993             |
| IC4              | MBM27C64-684       |
| IC5              | P8051-319          |
| IC6              | TC40H273           |
| IC7              | 74LS145            |
| IC9              | ITS80141           |
| IC10             | TL081              |
| IC11             | IR9022             |
| IC12-IC18        | HD14501BP          |
| IC19-24,         | TL064              |
| IC26-30          |                    |
| IC31A-D, IC32A-D | IR3R03             |
| IC33AB, CD,      | HD14502BP          |
| IC34AB, CD       |                    |
| IC35AB, CD       | CEM3360            |
| IC36A-D, IC37A-D | BA662              |
| IC38A-D          | IR3R05             |
| IC39AB, CD       | IR9022             |
| IC42             | PC1252H2           |
| IC43             | M5230L             |
| IC44, IC45       | M5218L             |
| D1, D6, D7,      | 1S2473             |
| D2A-D, D6A-D     |                    |
| Q1-Q3            | 2SA1115E           |
| Q4               | 2SD571             |
| Q5               | 2SB605             |
| Q6A-D, Q7A-D     | 2SC2603E           |
| RA1              | RM6-103J (10K x 6) |
| RA2A-D, RA4A-D   | RKH10C59           |
| RA3A-D, RA5A-D   | RKH8C069           |
| RA6              | RM8-333J (33K x 8) |
| RA7, RA8         | RM8-102J (1K x 8)  |



14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

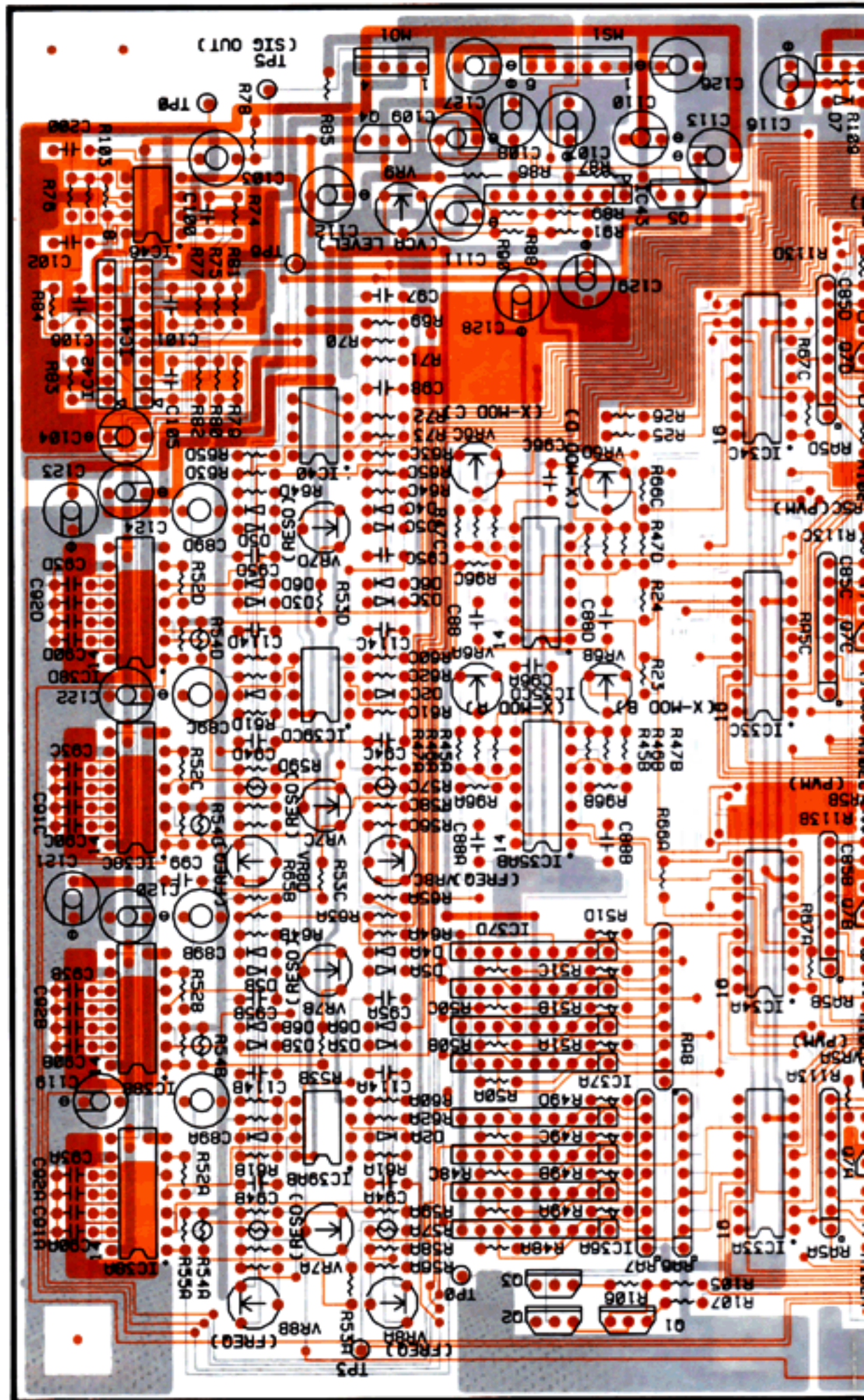
This Module Board is the same one as on Page 32.



Note: IC12-18 ..... HD14501BP, HITACHI only  
 IC33, 34 ..... HD14502BP, HITACHI or MC14502B (15159114ZO) MOTOROLA only



# MODULE BOARD 7934012001 (pwb 22925156)

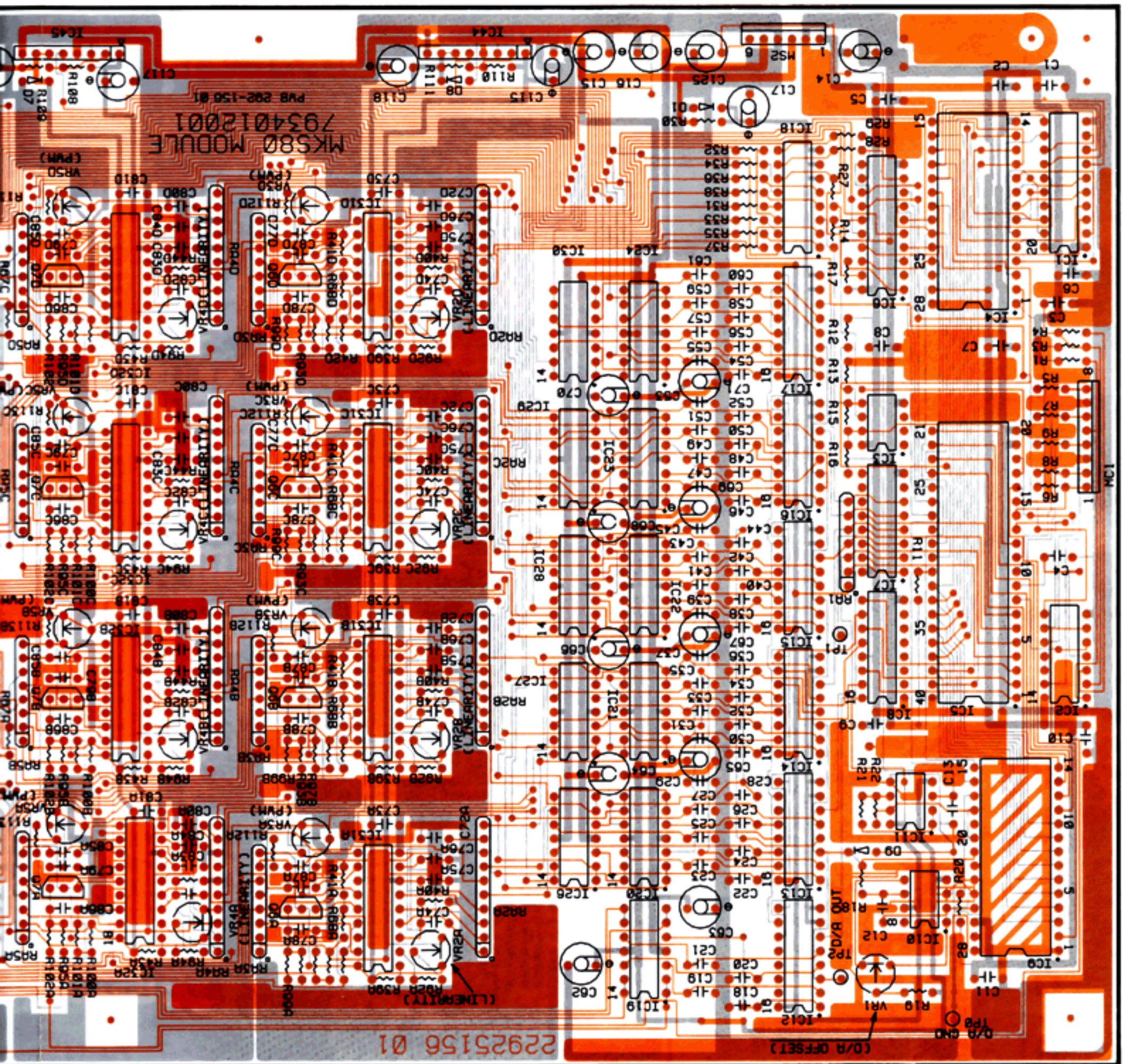


- |                  |                    |
|------------------|--------------------|
| IC1              | TC40H373           |
| IC2, IC8         | MC14504            |
| IC3              | BA6993             |
| IC4              | MBM27C64-684       |
| IC5              | P8051-319          |
| IC6              | TC40H273           |
| IC7              | 74LS145            |
| IC9              | ITS80141           |
| IC10             | TL081              |
| IC11             | IR9022             |
| IC12-IC18        | HD14501BP          |
| IC19-24,         | TL064              |
| IC26-30          |                    |
| IC31A-D, IC32A-D | IR3R03             |
| IC33AB, CD,      | HD14502BP          |
| IC34AB, CD       |                    |
| IC35AB, CD       | CEM3360            |
| IC36A-D, IC37A-D | BA662              |
| IC38A-D          | IR3R05             |
| IC39AB, CD       | IR9022             |
| IC42             | PC1252H2           |
| IC43             | M5230L             |
| IC44, IC45       | M5218L             |
| D1, D6, D7,      | 1S2473             |
| D2A-D, D6A-D     |                    |
| Q1-Q3            | 2SA1115E           |
| Q4               | 2SD571             |
| Q5               | 2SB605             |
| Q6A-D, Q7A-D     | 2SC2603E           |
| RA1              | RM6-103J (10K x 6) |
| RA2A-D, RA4A-D   | RKH10C59           |
| RA3A-D, RA5A-D   | RKH8C069           |
| RA6              | RM8-333J (33K x 8) |
| RA7, RA8         | RM8-102J (1K x 8)  |





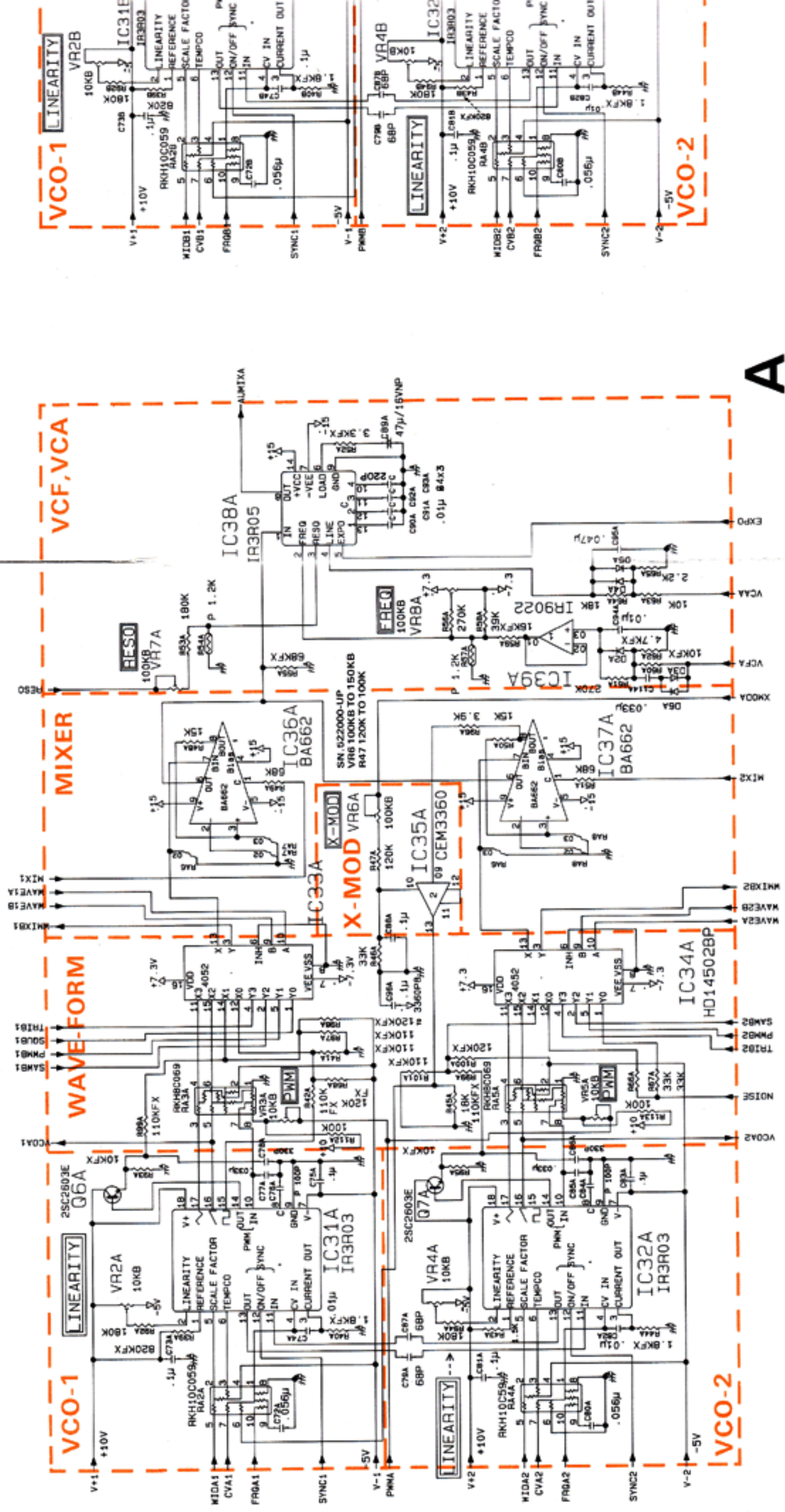
This Module Board is the same one as on Page 31.



Note: IC12-18 ..... HD14501BP, HITACHI only  
 IC33, 34 ..... HD14502BP, HITACHI or MC14502B (15159114Z0)  
 MOTOROLA only



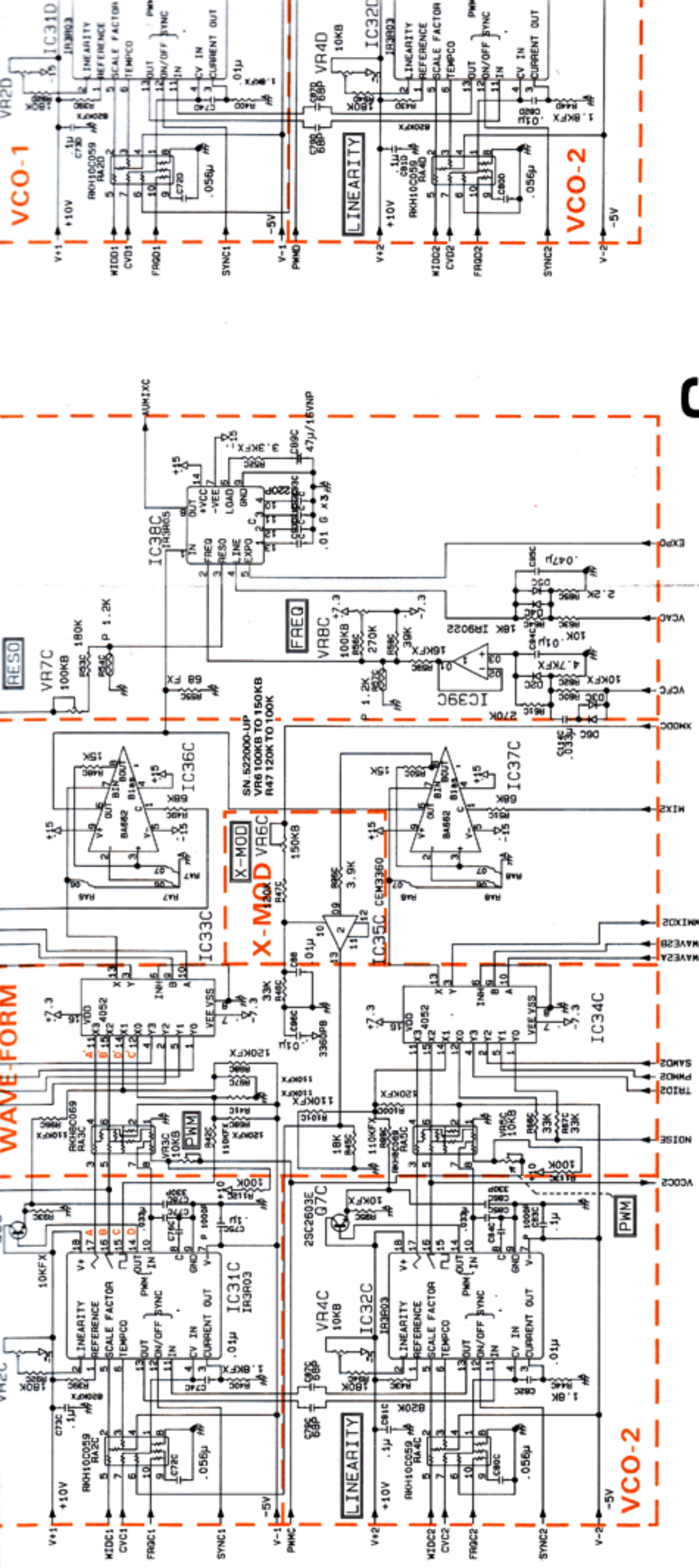
# MODULE BOARD CIRCUIT DIAGRAM 2-2 (VCO, VCF, VCA)



A







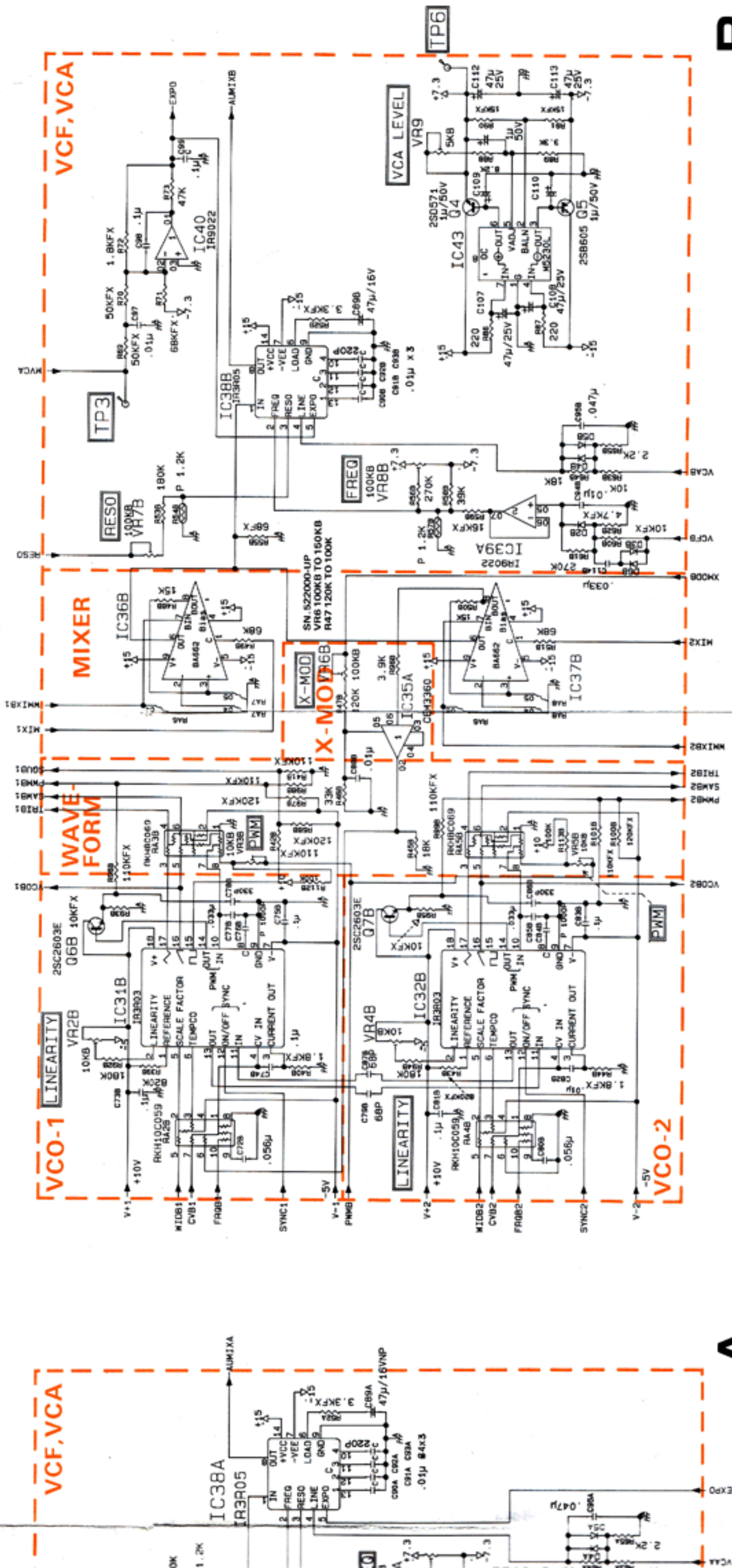
C

- IC31, 32 IR3R03
- IC33, 34 HD14502BP
- IC35 CEM3360
- IC36, 37 BA662
- IC38 IR3R05
- IC39, 40 IR9022
- IC41 M5218L
- IC42  $\mu$ PC1252H2
- IC43 M5230L
- IC46 IR3R05
- Q4 2SD571
- Q5 2SB605
- Q6, 7 2SC2603E
- D2 - D6 1S2473
- RA2, 4
- RA3, 5
- RA6
- RA7, 8
- RM8-333J (33k J x 8)
- RM8-102J (1k J x 8)

P Q R S T U V W X Y Z



# [VCO, VCF, VCA]



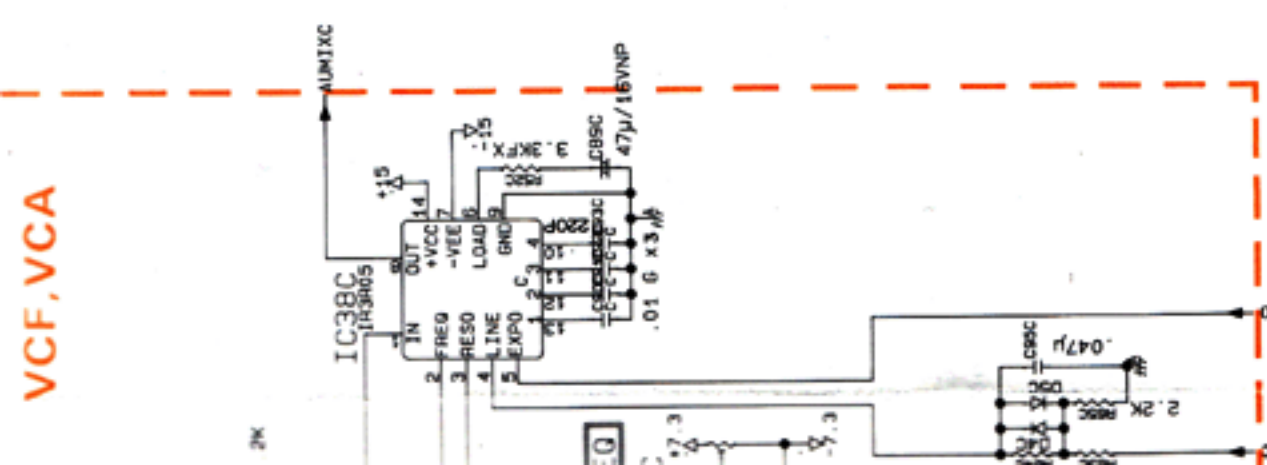
# A



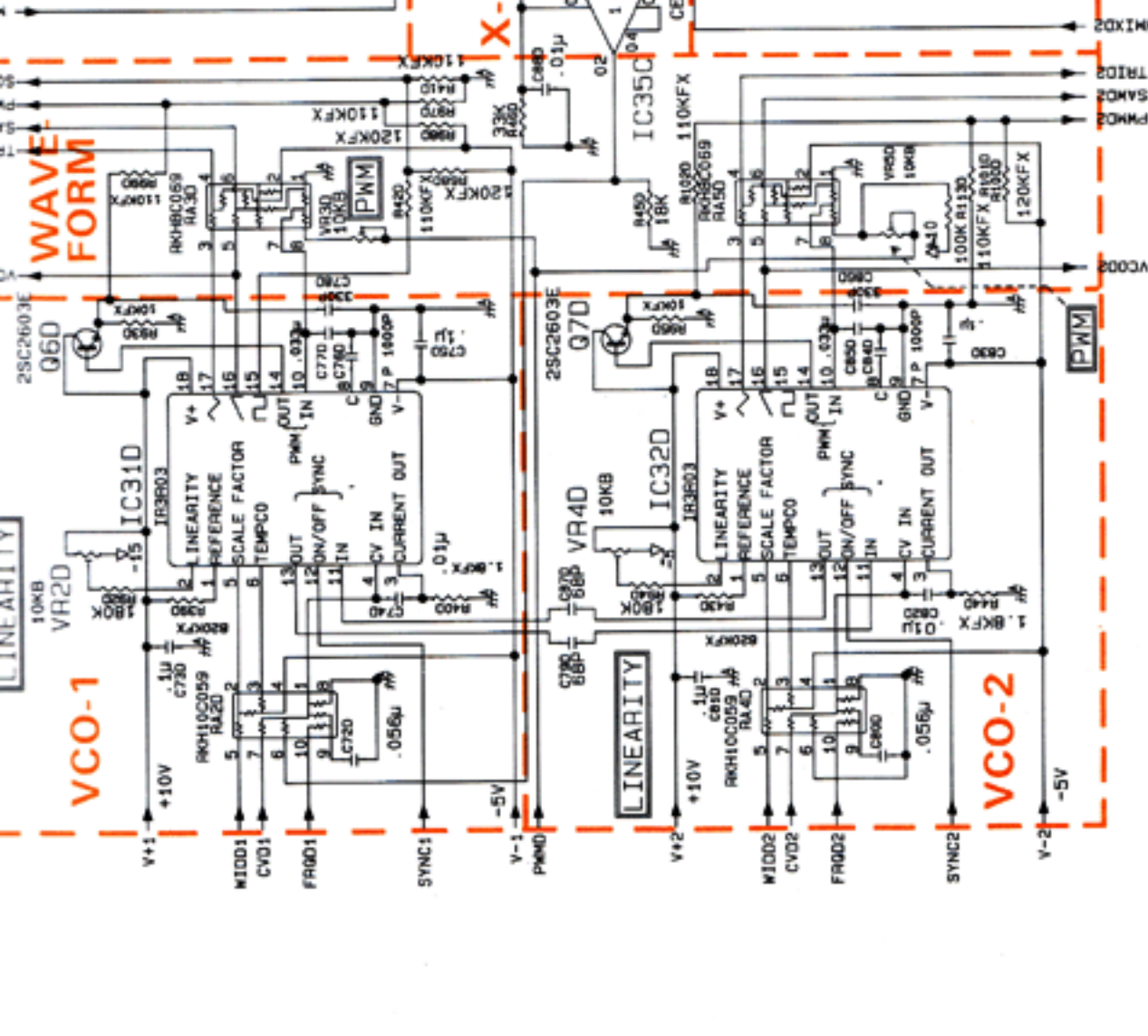
# B



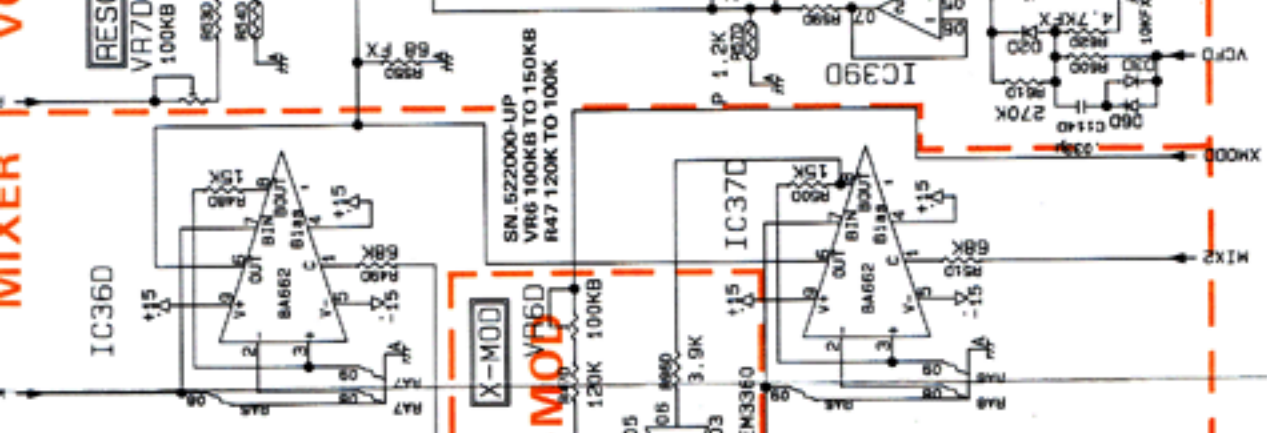
VCF, VCA



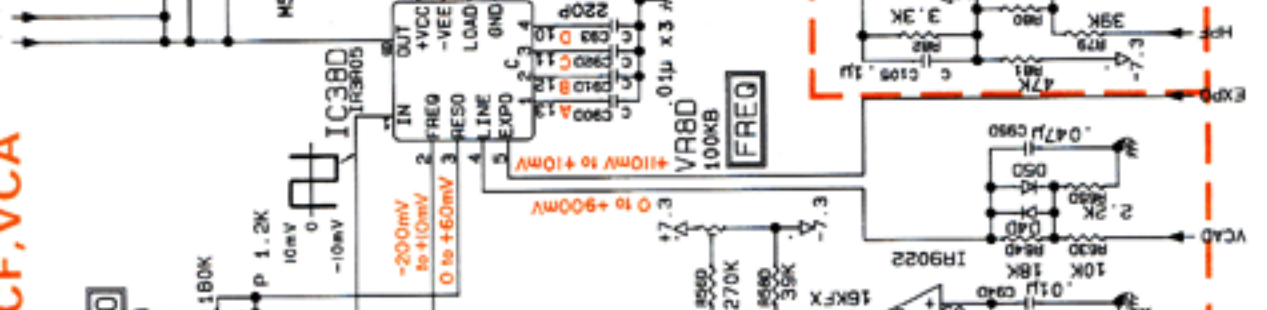
WAVEFORM



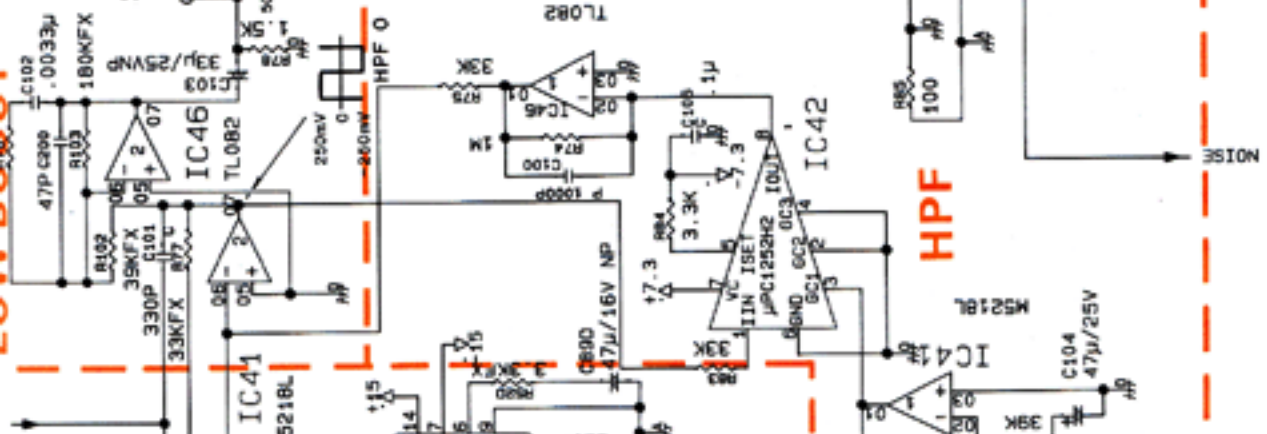
MIXER



VCF, VCA



VCF, VCA



VCF, VCA



D

C

x 8  
8

# ADJUSTMENT [SN. 511800-UP]

**CAUTIONS:**

When the MKS-80 program cannot proceed orderly or overruns intermittently, first check the power line for excessive fluctuation, loose contact or external pulses.

If Patch Memories are lost, first check the memory backup circuit on the CPU board - D1 and D2 and battery itself:

- Nominal battery voltage ..... 3V.
- Minimum backup voltage ..... 2V.
- Battery voltage must be more than 2.6V.

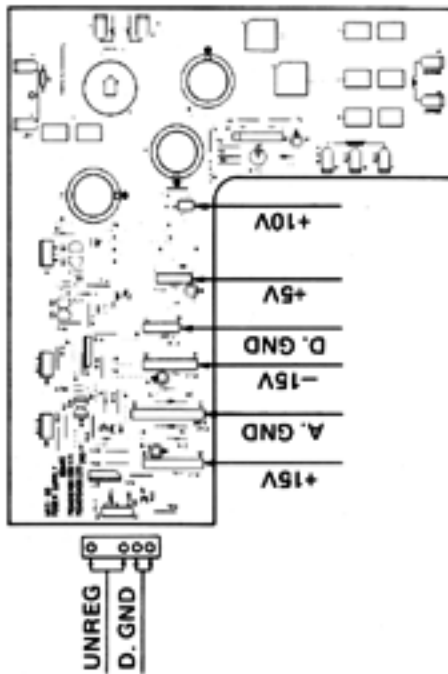
IC6 RAM SHOULD BE TC5517APL or MB8416-25LP (low current type) for the longer battery life expectancy.

Saving the Patch memories into memory cartridge before starting troubleshooting is recommended to prevent the possible volatilization.

Check and readjust DC supply (as necessary) before starting particular adjustment.

**<POWER SUPPLY BOARD>**

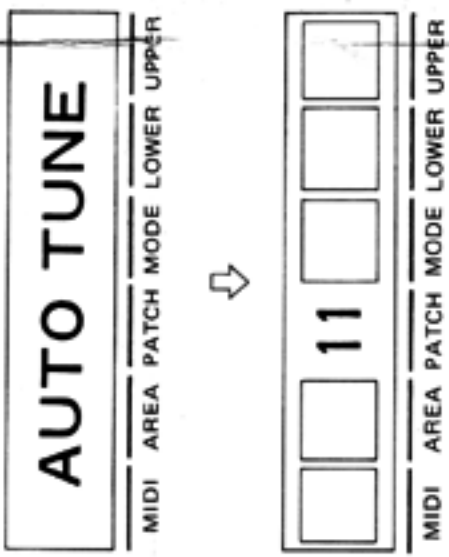
1. Connect the digital voltmeter to Ref. (+10V) terminal.
2. Adjust VR-1 for +10.00V



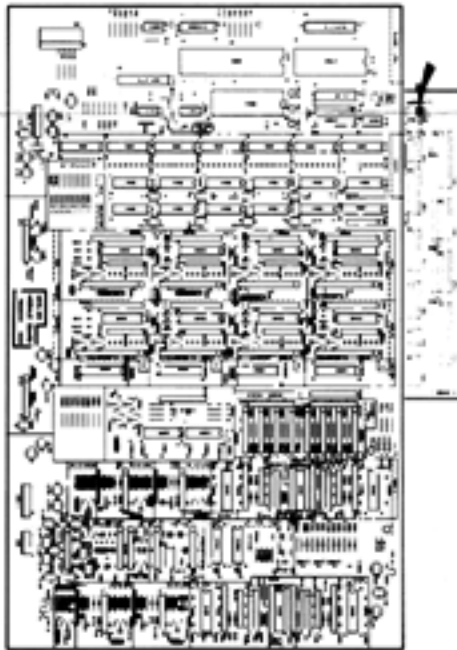
3. Confirm the remaining terminal voltages.

- +5V ± 30mV
- +15V ± 100mV
- 15V ± 400mV

Turn the power ON. The display will read twice as shown below.  
The numbers other than PATCH (11) are conditional.



To put the unit into the TEST mode, first turn the power ON, then place SW-1 (DIP SW) of the CPU board to JIG position. (Refer to the figure below.)



**CAUTION:**

Setting SW-1 before turning the power on will not put the MKS-80 into the TEST mode.

Adjustment Order:

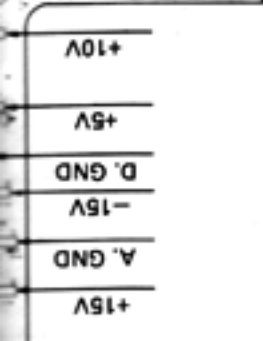
Each of the following two groups is considered as an adjustment unit (set) and must be conducted in the order numbered.

- 1-1: OFF SET and 1-2: CHECKING D/A CONVERTER
- 2: VCF RESONANCE and 3: VCA LEVEL

PANEL SETTINGS	LCD INDICATION	ADJUSTMENT
<b>1. D/A</b>		
1-1 OFFSET		
BANK/NUMBER 1-1	D/A offset	1. Connect digital voltmeter between TP-2 and TP-0 (GND). 2. Adjust VR-1 (D/A OFFSET) for 0V ± 0.1mV
1-2 Checking D/A converter		
BANK/NUMBER 1-2	D/A check	After setting BANK/NUMBER be sure that LCD indicates correct value. If not, repeat steps in 1-1 (adjust D/A OFFSET VR-1).
<b>2. VCF RESONANCE</b>		
BANK/NUMBER 1-5 (VR7A) 1-6 (VR7B) 1-7 (VR7C) 1-8 (VR7D)	VCF resonance A VCF resonance B VCF resonance C VCF resonance D	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-7 (RESO) so that a and b in Fig. 2 are positioned on the 0V line.
OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling		
<b>3. VCA LEVEL</b>		
BANK/NUMBER 1-4	VCA level	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-9 (LEVEL) for 2.5 Vp-p If not, repeat steps in item 2 (adjust RESONANCE VR-7)
OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling		
<b>4. VCF FREQ</b>		
BANK/NUMBER 2-1 (VR8A) 2-2 (VR8B) 2-3 (VR8C) 2-4 (VR8D)	VCF freq A VCF freq B VCF freq C VCF freq D	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-8 (FREQ) for the maximum amplitude.
OSCILLOSCOPE H: 0.1ms/DIV V: 2V/DIV AC Coupling		
<b>5. VCO PWM</b>		
BANK/NUMBER 3-1 (VR3A) 3-2 (VR3B) 3-3 (VR3C) 3-4 (VR3D) 3-5 (VR3E) 3-6 (VR3F) 3-7 (VR3G) 3-8 (VR3H)	VCO pw A1 VCO pw A2 VCO pw B1 VCO pw B2 VCO pw C1 VCO pw C2 VCO pw D1 VCO pw D2	1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-3 (VR-5) (PWM) for the 500µs pulse length
OSCILLOSCOPE H: 0.1ms/DIV V: 1V/DIV AC Coupling		
<b>6. VCO LINEARITY</b>		
BANK/NUMBER		1. Connect the scope between TP-3 and TP-0 (GND).

Other adjustments are independent of each other. Be sure



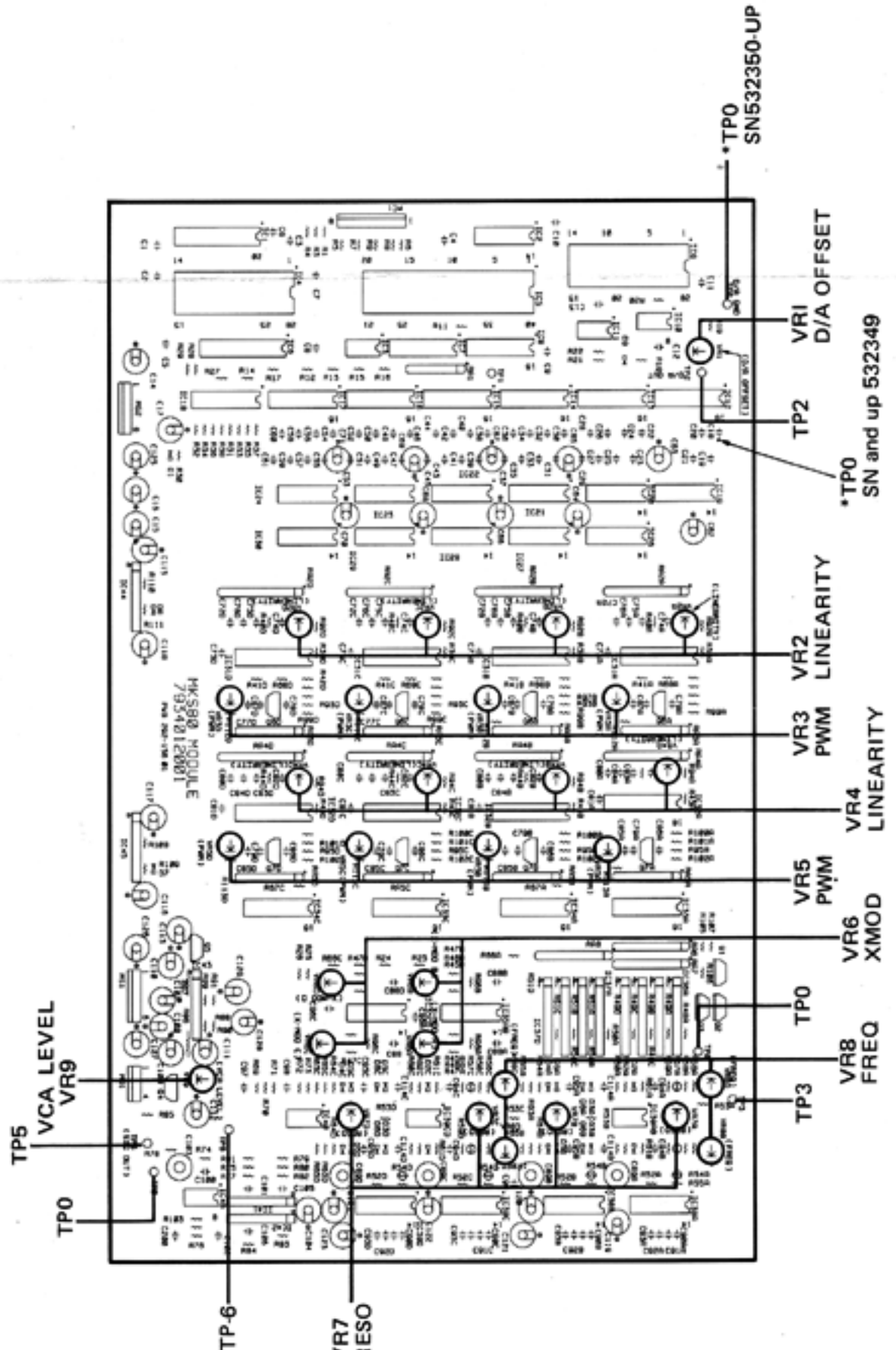


3. Confirm the remaining terminal voltages.  
 +5V ± 30mV  
 +15V ± 100mV  
 -15V ± 400mV

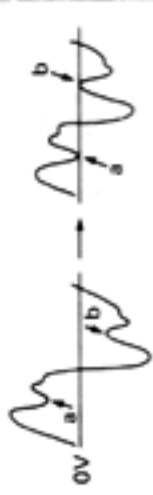

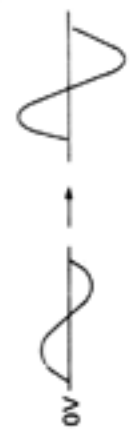
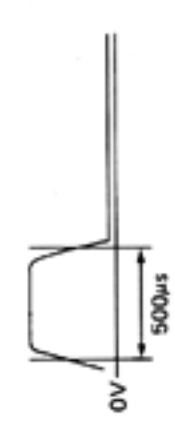
**CAUTION:**  
 Setting SW-1 before turning the power on will not put the MKS-80 into the TEST mode.  
 Adjustment Order:  
 Each of the following two groups is considered as an adjustment unit (set) and must be conducted in the order numbered.

- 1-1: OFF SET and 1-2: CHECKING D/A CONVERTER
- 2: VCF RESONANCE and 3: VCA LEVEL

Other adjustments are independent of each other. Be sure to turn SW-1 off after completion of the adjustment(s).



OSCILLOSCOPE H: 0.1ms/DIV V: 2V/DIV AC Coupling			
5. VCO PWM			
BANK/NUMBER 3-1 (VR3A) 3-2 (VR5A) 3-3 (VR3B) 3-4 (VR5B) 3-5 (VR3C) 3-6 (VR5C) 3-7 (VR3D) 3-8 (VR5D)	VCO pw A1 VCO pw A2 VCO pw B1 VCO pw B2 VCO pw C1 VCO pw C2 VCO pw D1 VCO pw D2		1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-3 (VR-5) (PWM) for the 500µs pulse length.
OSCILLOSCOPE H: 0.1ms/DIV V: 1V/DIV AC Coupling			
6. VCO LINEARITY			
BANK/NUMBER 4-1 (VR2A) 4-2 (VR4A) 4-3 (VR2B) 4-4 (VR4B) 4-5 (VR2C) 4-6 (VR4C) 4-7 (VR2D) 4-8 (VR4C)	VCO linearity A1 VCO linearity A2 VCO linearity B1 VCO linearity B2 VCO linearity C1 VCO linearity C2 VCO linearity D1 VCO linearity D2		1. Connect the scope between TP-3 and TP-0 (GND). 2. Adjust VR-2 (VR-4) (LINEARITY) for straightness signals to the markers. Increase V sensitivity for fine adjustment. Press the BANK/NUMBER button again when the display is great for adjustment.
OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling			
7. VCO CROSS MOD			
BANK/NUMBER 5-1 (VR6A) 5-2 (VR6B) 5-3 (VR6C) 5-4 (VR6D)	VCO cross mod A VCO cross mod B VCO cross mod C VCO cross mod D		1. Connect the scope between TP-3 and TP-0 (GND). 2. Adjust VR6 (XMOD) to flatten the part (*) as shown.
OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling			
8. VCO FREQ CHECK			
BANK/NUMBER 6-1 6-2 6-3 6-4 6-5 6-6 6-7 6-8	VCO check-f A1 VCO check-f A2 VCO check-f B1 VCO check-f B2 VCO check-f C1 VCO check-f C2 VCO check-f D1 VCO check-f D2		1. Connect the scope between TP-3 and TP-0 (GND). 2. Confirm that the "*" part of oscilloscope waveform is 3/4 of the peak level.
OSCILLOSCOPE H: 0.1ms/DIV V: 500mV/DIV AC Coupling			

LCD INDICATION	ADJUSTMENT
D/A offset	<ol style="list-style-type: none"> <li>1. Connect digital voltmeter between TP-2 and TP-0 (GND).</li> <li>2. Adjust VR-1 (D/A OFFSET) for <math>0V \pm 0.1mV</math>.</li> </ol>
D/A check	<p>After setting BANK/NUMBER be sure that LCD indicates 'OK OK'. If not, repeat steps in 1-1 (adjust D/A OFFSET VR1).</p>
VCF resonance A VCF resonance B VCF resonance C VCF resonance D	<ol style="list-style-type: none"> <li>1. Connect the scope between TP-5 and TP-0 (GND).</li> <li>2. Adjust VR-7 (RESO) so that a and b in Fig. 2 are positioned on the 0V line.</li> </ol>  <p style="text-align: right;">Fig. 2</p>
VCA level	<ol style="list-style-type: none"> <li>1. Connect the scope between TP-5 and TP-0 (GND).</li> <li>2. Adjust VR-9 (LEVEL) for 2.5 Vp-p. If not, repeat steps in item 2 (adjust RESONANCE VR-7).</li> <li>3. Connect the digital voltmeter to TP6. Confirm <math>+7.3V \pm 200mV</math> (SN. 532350-UP <math>-7.3V \pm 200mV</math>).</li> </ol>  <p style="text-align: right;">Fig. 3</p>
VCF freq A VCF freq B VCF freq C VCF freq D	<ol style="list-style-type: none"> <li>1. Connect the scope between TP-5 and TP-0 (GND).</li> <li>2. Adjust VR-8 (FREQ) for the maximum amplitude.</li> </ol>  <p style="text-align: right;">Fig. 4</p>
VCO pw A1 VCO pw A2 VCO pw B1 VCO pw B2 VCO pw C1 VCO pw C2 VCO pw D1 VCO pw D2	<ol style="list-style-type: none"> <li>1. Connect the scope between TP-5 and TP-0 (GND).</li> <li>2. Adjust VR-3 (VR-5) (PWM) for the 500µs pulse length.</li> </ol>  <p style="text-align: right;">Fig. 5</p>

PANEL SETTINGS	LCD INDICATION	ADJUSTMENT
<b>9. VCO WIDTH CHECK</b>		
BANK/NUMBER	VCO check-w A1 VCO check-w A2 VCO check-w B1 VCO check-w B2 VCO check-w C1 VCO check-w C2 VCO check-w D1 VCO check-w D2	Same procedure as VCO FREQ CHECK.
7-1		
7-2		
7-3		
7-4		
7-5		
7-6		
7-7		
7-8		
OSCILLOSCOPE		
H: 0.1ms/DIV		
V: 500mV/DIV		
AC Coupling		

# NEW PARTS LIST

## PCB Assy

7934012001 MODULE BOARD (PWB 22925156)

## IC

15179684 TMM2764D-684 EPROM (MODULE BOARD)  
 15229827 IR3R03 VCO  
 15229826 IR3R05 VCF, VCA

## POTENTIOMETER

13299189 H0615C119-5KB  
 13299194 H0615C119-150KB

## RESISTOR ARRAY

13919155 RKII-8C069

## CAPACITOR

13639934M0 ECEA1EN330S 33/25 NP (electro)

## RESISTOR

13799748T0 MR16KF 16K

## VCO

Synchronization for CEM3340 is accomplished by external connections with EHMS226W83S.



**CAPACITOR**

13639934M0 ECEA1EN330S 33/25 NP (electro)

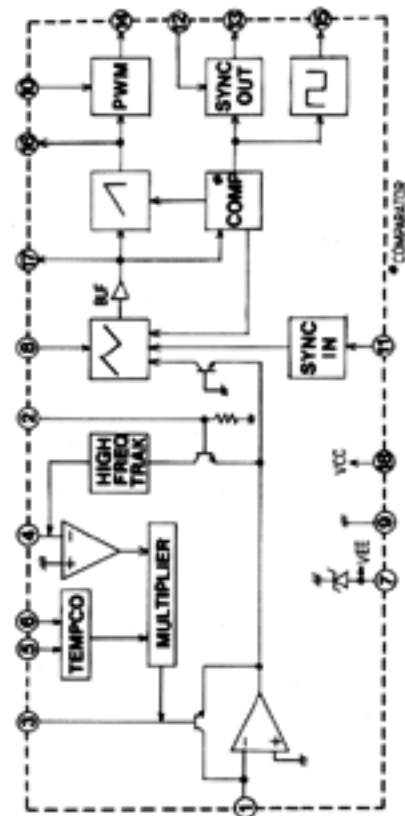
**RESISTOR**

13799748T0 MR16KF 16K

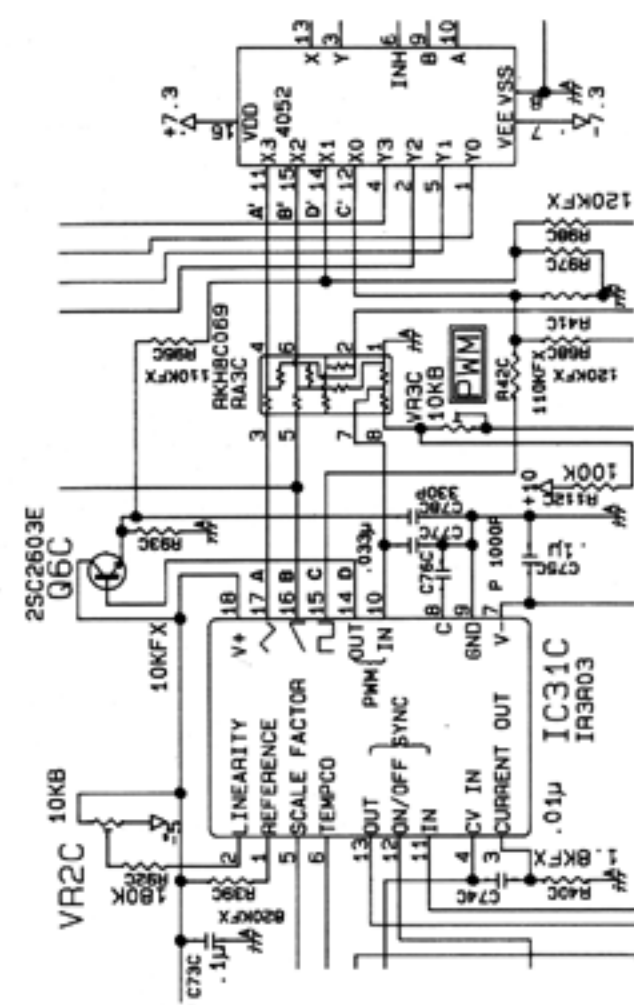
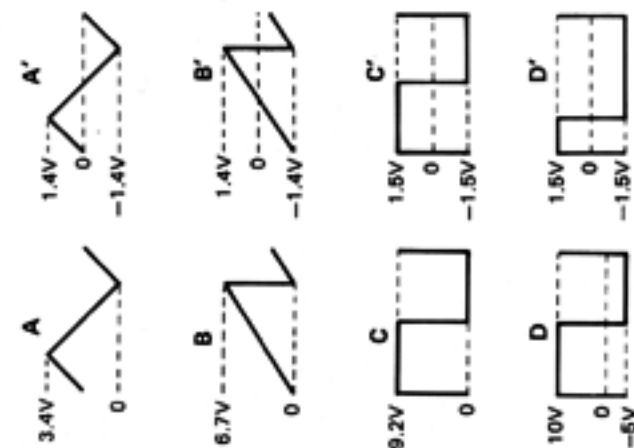
**VCO**

Synchronization for CEM3340 is accomplished by external connections with EHMS226W83S.

**BLOCK DIAGRAM**



**PIN CONFIGURATION**



**Note:**  
The amplitude of a waveform (A', B', C' and D') is approx. one half when being selected and connected to the next stage by IC33 4052.

<p>Fig. 4</p>	<p>1. Connect the scope between TP-5 and TP-0 (GND). 2. Adjust VR-3 (VR-5) (PWM) for the 500µs pulse length.</p>	
<p>Fig. 5</p>	<p>1. Connect the scope between TP-3 and TP-0 (GND). 2. Adjust VR-2 (VR-4) (LINEARITY) for straightness by aligning signals to the markers. Press the BANK/NUMBER button again when the detune is too great for adjustment.</p>	
<p>Fig. 6</p>	<p>1. Connect the scope between TP-3 and TP-0 (GND). 2. Adjust VR6 (XMOD) to flatten the part (*) as shown in Fig. 7.</p>	
<p>Fig. 7</p>	<p>1. Connect the scope between TP-3 and TP-0 (GND). 2. Confirm that the '3/4' part of oscilloscope waveform is less than 3/4 of the peak level.</p>	
<p>Fig. 8</p>	<p>1. Connect the scope between TP-3 and TP-0 (GND). 2. Confirm that the '3/4' part of oscilloscope waveform is less than 3/4 of the peak level.</p>	