

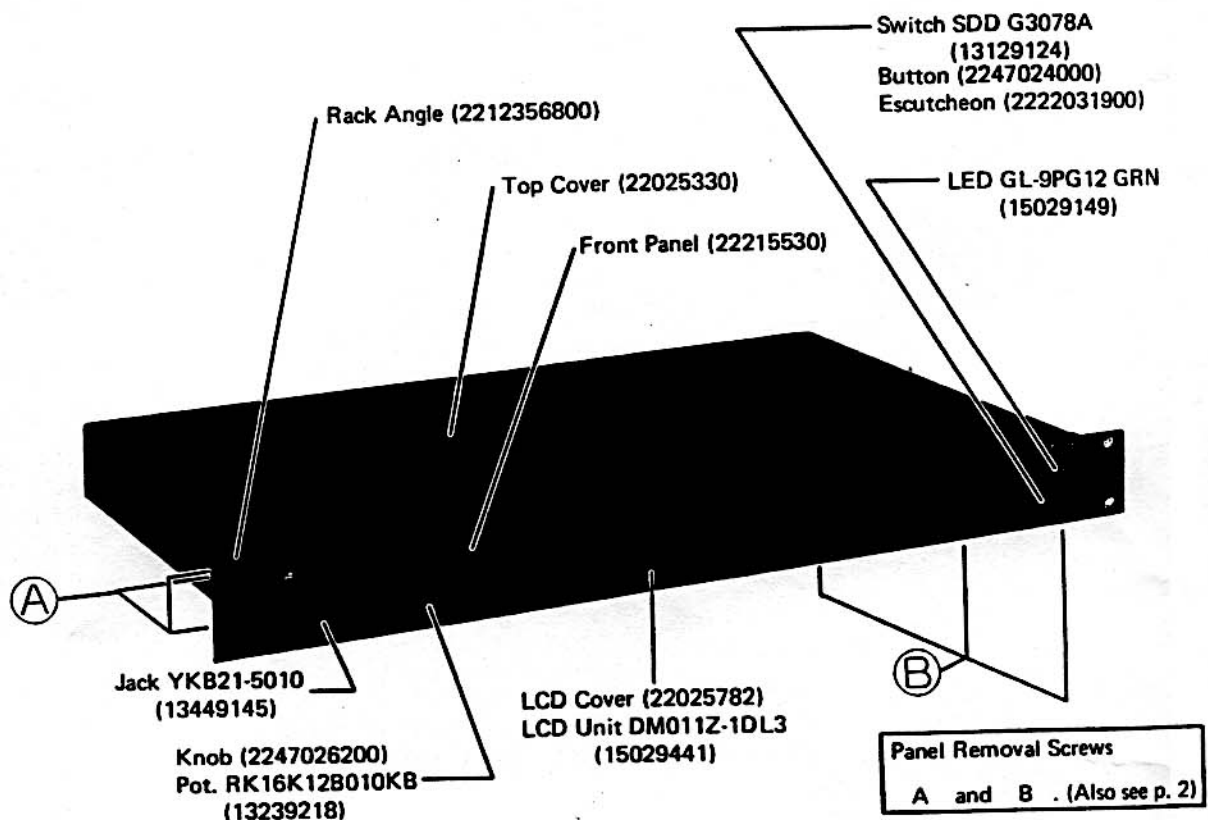
# MKS-50

## SERVICE NOTES

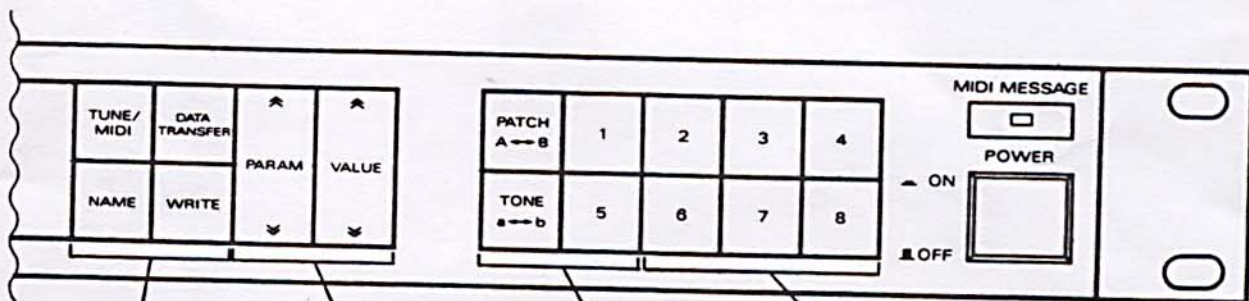
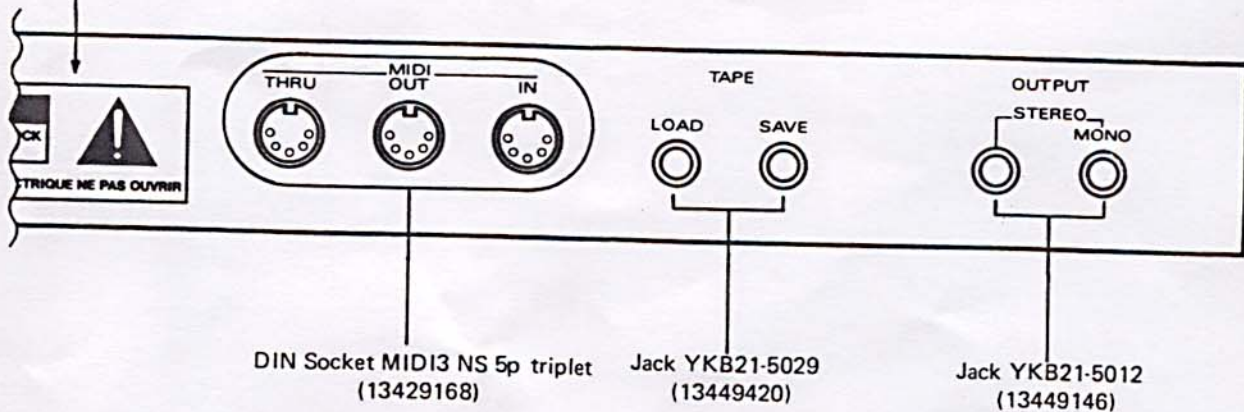
First Edition

### SPECIFICATIONS

DCO .....	TUNE	±50 cents
	LFO MOD	±400 cents
	ENV MOD	±3200 cents
	AFTERTOUCH	±400 cents
	BENDER	±1200 cents
VCF .....	CUTOFF FREQ.	8Hz to 33kHz, -24dB/oct
	ENV MOD	±12 oct
	LFO MOD	±6 oct
	AFTERTOUCH	+6 oct
ENV .....	KEY FOLLOW	0 - 100%
	T1	4ms - 30s
	T2	4ms - 30s
	T3	8ms - 30s
LFO .....	T4	8ms - 30s
	RATE	0.03Hz - 60Hz
	DELAY TIME	0 - 30s
	OUTPUT .....	AUDIO
PHONES		8 - 150Ω Stereo
POWER CONSUMPTION .....	EXP	16W, 12W (Japan)
DIMENSIONS .....	.480(W) x .290(D) x .044(H) mm	
	18-7/8(W) x 11-7/16(D) x 1-3/4(H) in	
WEIGHT .....	.3.5kg, 7 lb, 120 oz	



Bottom Cover (22025331)



Button Assy A  
(22475966)

Button Assy B  
(22475967)

Button Assy C  
(22475968)

Button Assy D  
(22475969)

Set of the followings.

Button Frame 2P  
(13129124)

Buttons  
MIDI/TUNE  
(22495501)

NAME  
(22475699)

DATA TRANSFER  
(22495502)

WRITE  
(22495503)

Set of the followings.

Button Frame 2P  
(13129124)

Buttons  
PARAM  
(22495504)

VALUE  
(22495505)

Set of the followings.

Button Frame 2P  
(13129124)

Buttons  
PATCH A-B  
(22495506)

TONE A-B  
(22495507)

BUTTON 1  
(22495508)

BUTTON 5  
(22495515)

Set of the followings.

Button Frame 3P  
(2247024000)

Buttons  
BUTTON 2  
(22495509)

BUTTON 3  
(22495511)

BUTTON 4  
(22495513)

BUTTON 6  
(22495510)

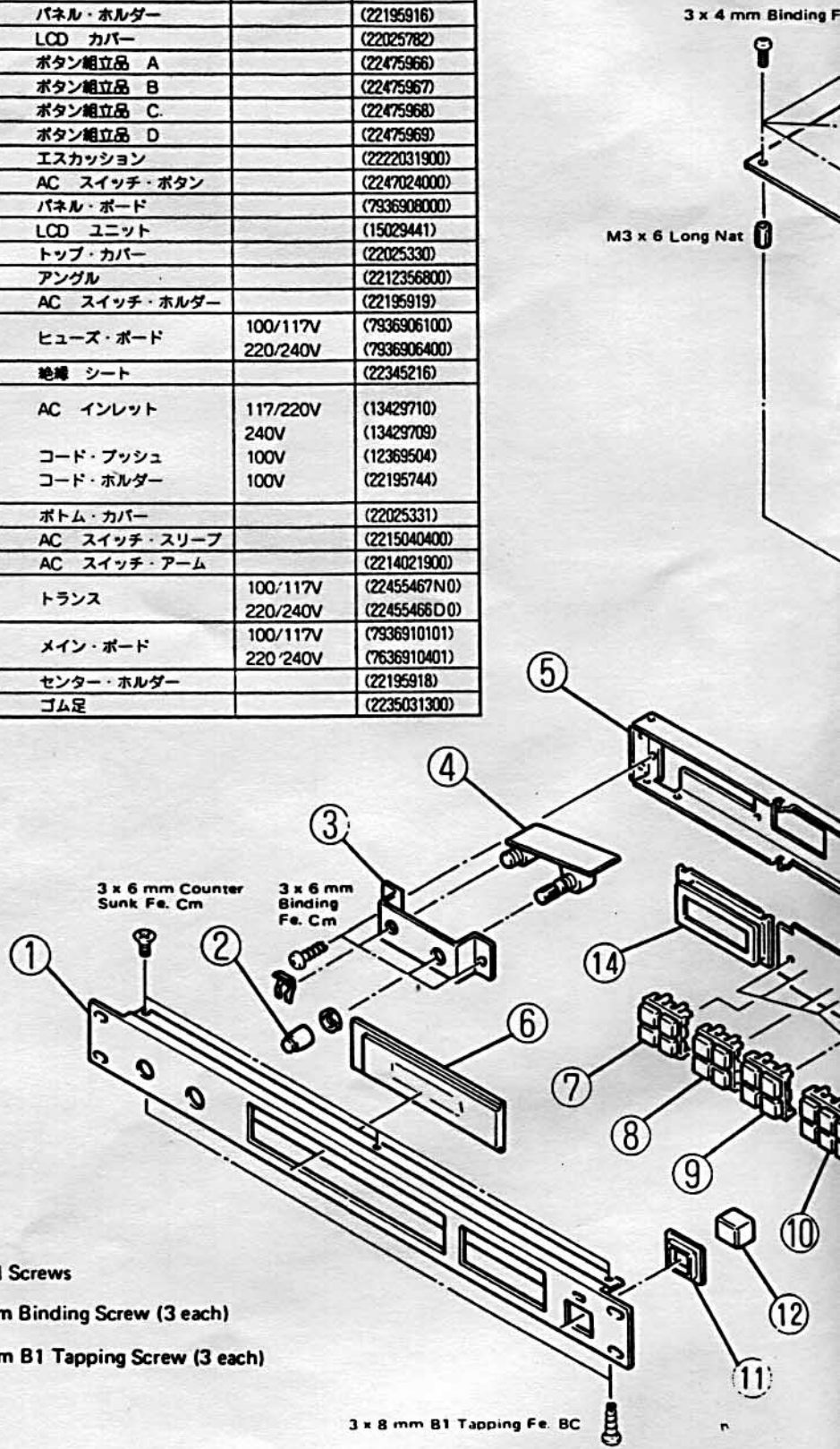
BUTTON 7  
(22495512)

BUTTON 8  
(22495514)

All switches : SKHHBS (13129733)

# EXPLODED VIEW / 分解図

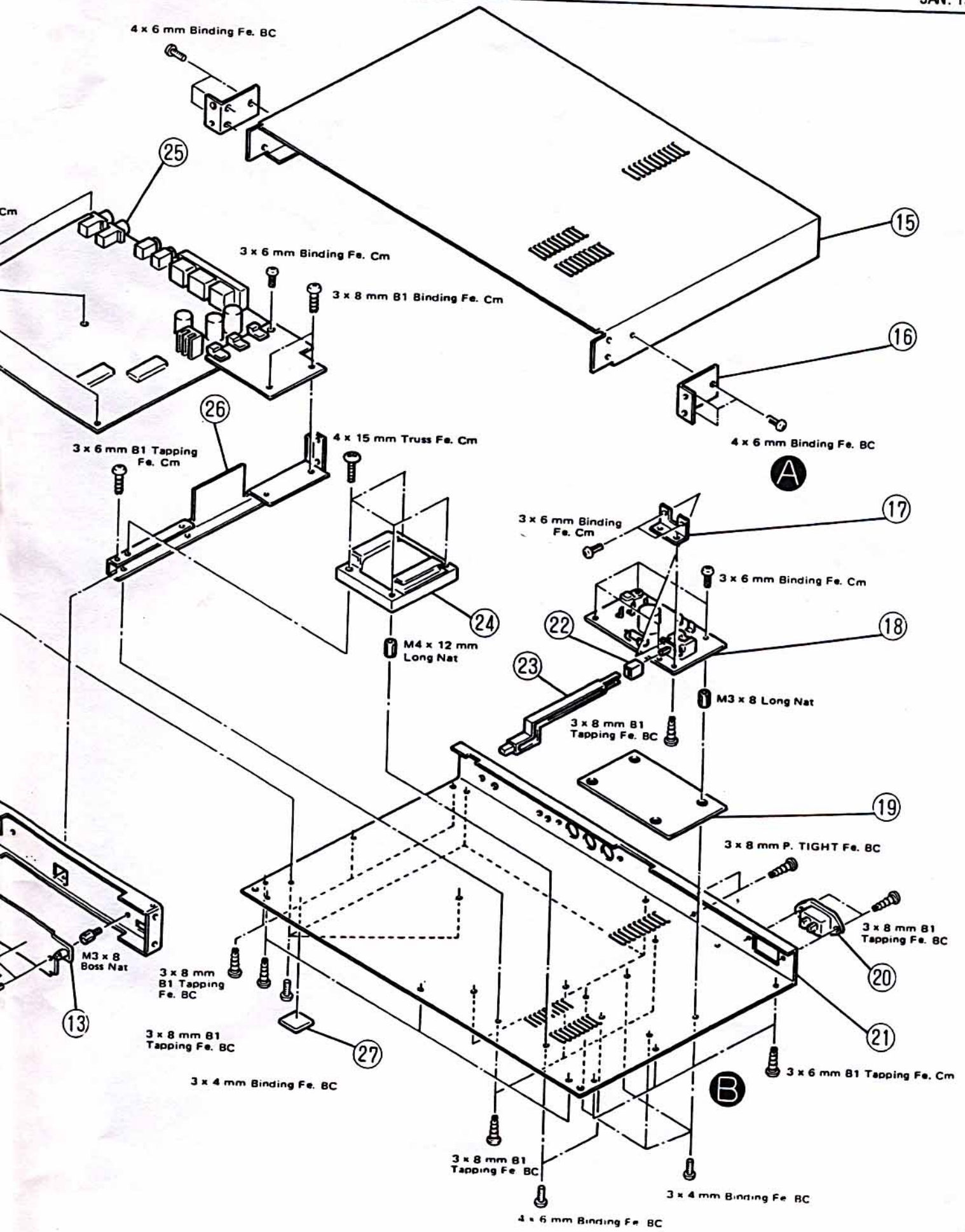
No	PART NAME (部品名)		PART. NO.
1	Front Panel	フロント・パネル	(222155300)
2	Knob	ボリューム・ツマミ	(2247026200)
3	Jack Holder	ジャック・ホルダ	(22195917)
4	Phone Board	フォン・ボード	(7936914000)
5	Panel Bracket	パネル・ホルダー	(22195916)
6	LCD Cover	LCD カバー	(22025782)
7	Button Assy A	ボタン組立品 A	(22475966)
8	Button Assy B	ボタン組立品 B	(22475967)
9	Button Assy C	ボタン組立品 C	(22475968)
10	Button Assy D	ボタン組立品 D	(22475969)
11	Escutcheon	エスカッション	(2222031900)
12	Button	AC スイッチ・ボタン	(2247024000)
13	Panel Board	パネル・ボード	(7936908000)
14	LCD Unit	LCD ユニット	(15029441)
15	Top Cover	トップ・カバー	(22025330)
16	Rack Angle	アングル	(2212356800)
17	Bracket	AC スイッチ・ホルダー	(22195919)
18	Fuse Board	ヒューズ・ボード	100/117V (7936906100) 220/240V (7936906400)
19	Insulating Shield	絶縁 シート	(22345216)
20	AC Inlet	AC インレット	117/220V (13429710) 240V (13429709)
	Cord Bushing	コード・ブッシュ	100V (12369504)
	Cord Holder	コード・ホルダー	100V (22195744)
21	Bottom Cover	ボトム・カバー	(22025331)
22	Sleeve	AC スイッチ・スリーブ	(2215040400)
23	Extension Shaft	AC スイッチ・アーム	(2214021900)
24	Power Transformer	トランス	100/117V (22455467N0) 220/240V (22455466D0)
25	Main Board	メイン・ボード	100/117V (7936910101) 220/240V (7636910401)
26	Center Bracket	センター・ホルダー	(22195918)
27	Rubber Foot	ゴム足	(2235031300)



**Panel Removal Screws**

- A 4 x 6 mm Binding Screw (3 each)
- B 3 x 6 mm B1 Tapping Screw (3 each)





# PARTS LIST

## PANEL/COVER

22215530		Front Panel
22025330		Top Cover
22025331		Bottom Cover
22025782		LCD Cover

## KNOB, BUTTON

2247024000	Button	Power SW
2247026200	Knob	VOLUME
22475966	Button Assy A	NAME
2219076000	Button Frame 2p Buttons NAME, MIDI/TUNE, DATA TRANSFER, WRITE	
22475967	Button Assy B	
2219076000	Button Frame 2p Buttons PARAM, VALUE	
22475968	Button Assy C	
2219076000	Button Frame 2p Buttons PATCH A-B, TONE a-b, 1, 5	
22475969	Button Assy D	
2219076100	Button Frame 3p Buttons 2, 3, 4, 6, 7, 8	

## SWITCH

13129124	SDD G3078A	Power SW
13129733	SKHHBS	light touch Panel Board

## PCB ASSY

7936908000	(PCB 2292540701) 2/4	Panel Board
7936914000	(PCB 2292540701) 4/4	Phone Board
7936910101	(PCB 2292540701) 1/4	Main Board 100/117V
7936910401	(PCB 2292540701) 1/4	Main Board 220/240V
7936906100	(PCB 2292540701) 3/4	Fuse Board 100/117V
7936906400	(PCB 2292540701) 3/4	Fuse Board 220/240V

**NOTE: Main and Fuse Boards.**

*Difference between voltage versions: Only in fuse system.*

*Any version can be supplied as a replacement for particular voltage order, with correct fuses. Specify the line voltage when ordering.*

(メイン・ボードおよびヒューズボード)

電圧区分による違いはヒューズ値のみですので、補修用には異なった電圧のものが供給されることがあります。その際、ヒューズの値が適当か確認して下さい。

## JACK

13449145	YKB21-5010	PHONES (stereo type)
13449146	YKB21-5012	OUTPUT (each)
13449420	YKB21-5029	TAPE (SAVE, LOAD, each)

## SOCKET

13429168	MID13-NS	5P Triplet DIN
13429532	TDH4100-28B	28P ROM

## CONNECTOR

13439333	IL-S-2P-S2T2-EF	2P
13439330	IL-S-3P-S2T2-EF	3P
13439331	IL-S-11P-S2T2-EF	11P
13439343	PS-14PE-D-41T1-PN1	14P
13439341	52V-P-05A	5P

## FUSE

12559412	SD-6	200mA	100/117V prim.
12559335	T-GGS 1A	1A	100/117V F1, Main Brd
12559538	CEE-100mAT	100mA	220/240V prim.
12559546	CEE-630mAT	630mA	220/240V F1, Main Brd

## CAPACITOR

13519695	DD107-959CH680J	68pF	Temperature Compensating
13639156S0		3300 $\mu$ F/16V	
13639194S0		1000 $\mu$ F/35V	
13529104	DE7150F472MAI	0.0047 $\mu$ F	Line Bypass

## CAPACITOR ARRAY

13529127	B8ZC0111-32N	8200pF x 7	
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## RESISTOR ARRAY

13919146	RKM14L503F	R-2R	Ladder Network
13919312	RMLS8-153J	15k x 10	
13919334	RMLS10-153J	15k x 8	
13919166	EXB-G810860S	VCF/VCA	

## POSISTOR

15229919	ERS-A33J 561T	560 Ohm	
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## POTENTIOMETER

13239118	RK16K12B010KB	10kB	slide VOLUME
13299197	EVN-D4A00B15	100kB	trimpot VCF FREQUENCY

## POWER TRANSFORMER

22455467N0		100/117V
22455466D0		220/240V

## AC CORD, AC CORD SET

13439801W0	VFF2.5m	100V
13439812F0	UC-704-J01	117V
13439813F0	DNS EC210-J06	220V
13439846	BH-301-J01	240V England
13439814F0	SC-415-J06	240V Australian

## MISCELLANEOUS

12389765	Xtal	12MHz
15029441	DM011Z-1DL3	LCD Unit
12569329	CR2032-FT6	Lithium Battery
(12569149S0	CR2032-T12)	
12449229	FK0B-160MH15	Line Filter Coil
13529105	DSS310-55D223S	EMI Filter
2222031900	Escutcheon	Power SW
2214021900	Extension Shaft	Power SW
2215040400	Sleeve	Power SW
2235031300	Rubber Foot	
22345216	Insulating Shield	
12469137	16PC16	Heat Sink (Tr)
22465154	Heat Sink	Regulator
12169333	PS-307	LED Guide
2212356800	Rack Angle	Front Panel
12199556	MET41-0105	Snap Pin (Phone Jack)



**IC**

15179253	MSM80C31F	CPU
15179823	M5L27128K-2	EP-ROM
15179334	TC5564PL-20	RAM
15229835	MB87123P-G	DCO
15229834	MB62H195PF-G-BND	Gate Array
15229826	IR3R05	VCF, VCA
15229836	NJU7302	S/H
15219150	μPD7001C	A/D Converter
15219157	M5241L	VCA
15159128T0	TC4050BP	Hex Buffer/ Converter Non-inverting
15159113H0	HD14051BP	8-channel Multiplexer/ Demultiplexer
15159114T0	TC4052BP	4-channel Multiplexer/ Demultiplexer
15159505	TC40H004P	Hex Inverter
15219213	MN3009	BBD
15169504	MN3101	BBD Driver
15189136	M5218L	Low-noise OP Amp
15189147N0	μPC4072C	BI-FET OP Amp
15159159	μPC4570HA	Low-noise OP Amp single in line
15199133	AN7815F	+ 15V Voltage Regulator
15199134	AN7915F	- 15V Voltage Regulator
15199135	LM78MR05	+ 5V Voltage Regulator and Reset

**TRANSISTOR**

15129152	2SC2878A	
15129153	2SC1740	
15119134	2SA933	
15019272	2SD1406-0	
15139118B0	2SK381CP	FET

**DIODE**

15019125	1SS133	
15019208	1SR35-200	100V/1A
(LED)		
15029149	GL-9PG12 green	MIDI MESSAGE
(RECTIFIER)		
15019245SN	S1VB10	100/1A
(15019243	1B4B41)	
150129272	2B4B41	100/1A

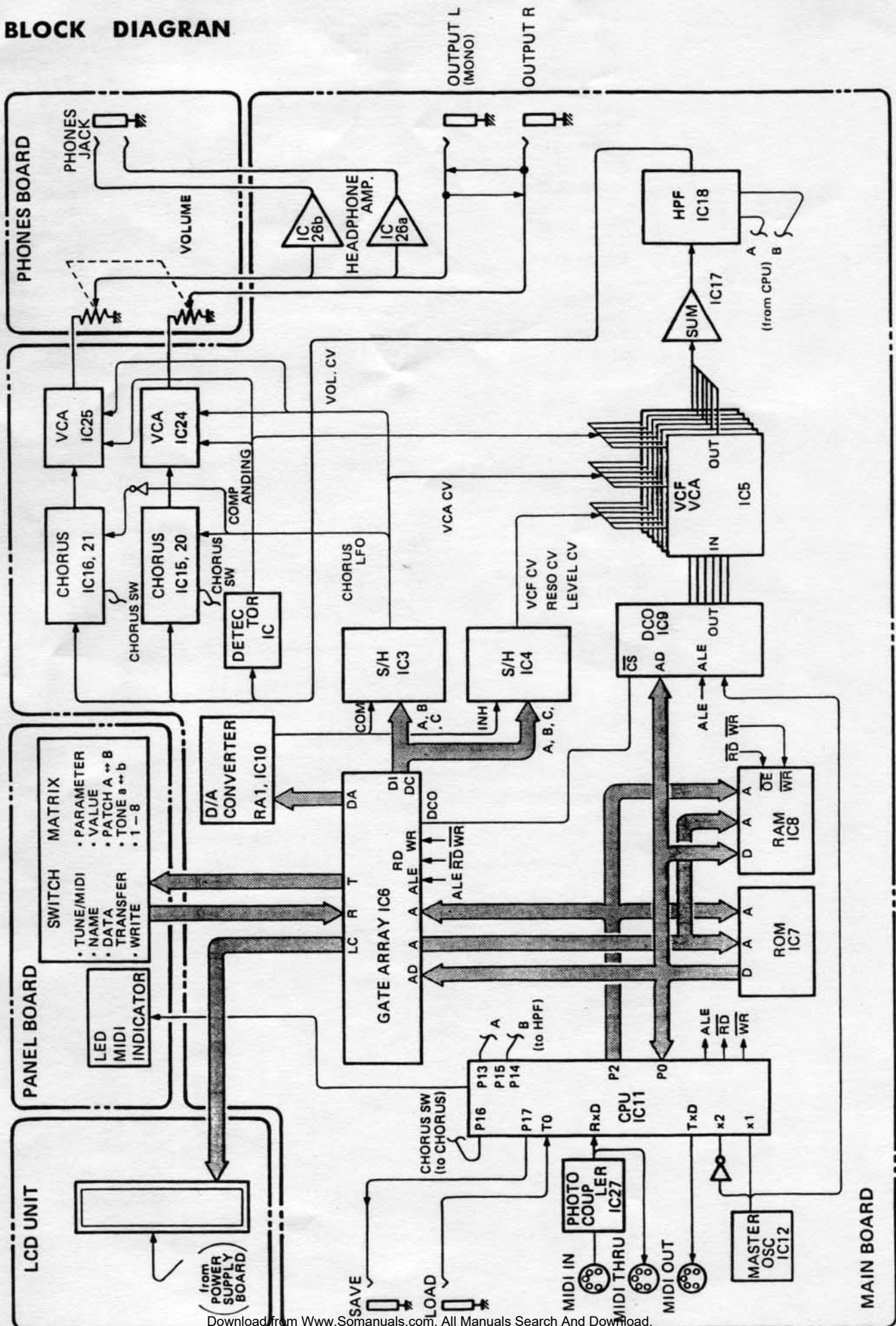
**OPTOISOLATOR**

15229706S0	PC910
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**HOLDER**

22195916	Bracket	Panel
22195917		Jack, MIDI
22195918	Center Bracket	Center
22195919	Bracket	Power SW
2219076000	Frame 2p	Button
2219076100	Frame 3p	Button

# BLOCK DIAGRAM





# CIRCUIT DESCRIPTION / 回路解説

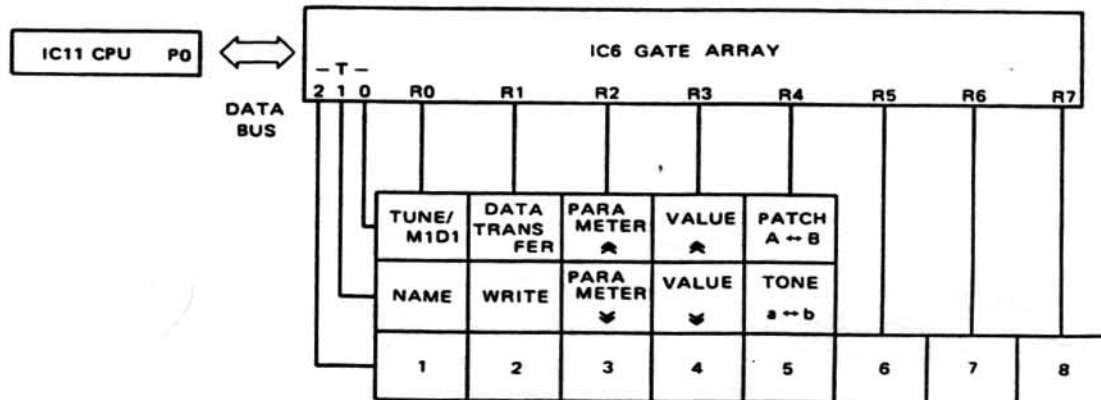
DESIGNATION	PIN NO.	FUNCTION	I/O		
P0 (Data Bus)	7 32	ROM RAM GATE ARRAY DCO Address Data	I/O		
	6 33		I/O		
	5 34		I/O		
	4 35		I/O		
	3 36		I/O		
	2 37		I/O		
	1 38		I/O		
	0 39		I/O		
	P1		7 8	SAVE (Serial Data OUTPUT for CMT)	O
			6 7	CHORUS SW	I
5 6		HPF A	I		
4 5		HPF B	I		
3 4		MIDI INDICATOR	I		
2 3		NC	I		
1 2		NC	I		
0 1		NC	I		
P2	7 28	GATE ARRAY Address ROM Address RAM Address	O		
	6 27		O		
	5 26		O		
	4 25		O		
	3 24		O		
	2 23		O		
	1 22		O		
	0 21		O		
P3	7 17	RD: RAM, GATE ARRAY READ PULSE	O		
	6 16	WR: RAM, GATE ARRAY WRITE PULSE	O		
	5 15	T1: NOT USED	I		
	4 14	T0: LOAD (Serial Data INPUT from CMT)	I		
	3 13	INT1: NOT USED	I		
	2 12	INT0: NOT USED	I		
	1 11	TXD: MIDI SERIAL OUTPUT	O		
	0 10	RXD: MIDI SERIAL INPUT	I		
RST	9	RESET PULSE INPUT	I		
X2	18	CLOCK INPUT	I		
X1	19		I		
Vss	20	GND	I		
PSEN	29	READ PULSE FOR ROM ONLY	O		
ALE	30	ADDRESS LATCH PULSE	O		
EA	31	EXT ROM MODE (LOW)	I		
Vcc	40	+5V	I		

## CONTROLS READING

Various function controls (switches, external control jacks, etc.) on the MKS-50 are read into the CPU IC11 directly or through gate array IC6 or some appropriate devices (filter). Most of them are read group by group.

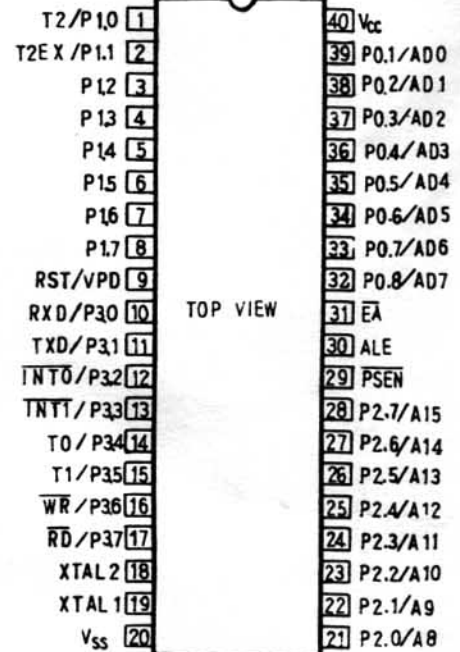
### ・Panel Board

The 18 switches on the panel board are connected to gate array IC6 through 3 by 8 matrix.



Upon receiving switch scanning address on the CPU data bus P0, IC6 places latched data on T0-T2. The 8 rows are pulled to low one by one while the switches on the low row are read through R0-R7. IC6 sends the switch status to the CPU IC11 through P0.

## CPU IC11(Main Board) MSM80C31F



## 各種コントロールの読み込み

各ファンクション・コントロール (スイッチ, 外部ジャック) CPU11に読み込まれます。それらは、直接読み込まれるものもあれば、ゲート・アレイ IC6 や専用デバイス (フィルター) を読み込まれるものもあります。

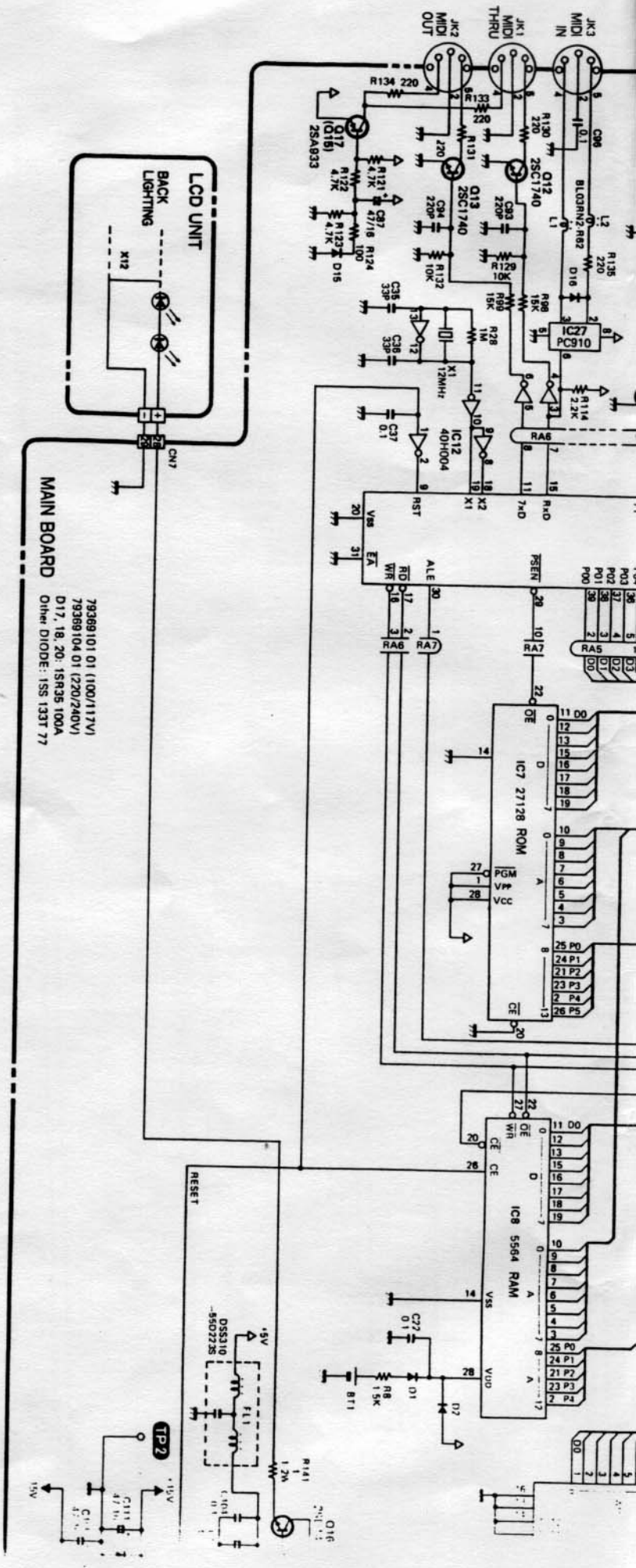
### ・パネルボード

パネルボードには、合計18個のスイッチが下図のように3×8マトリクス上に並べられていて、ゲート・アレイ IC6 に接続されます。

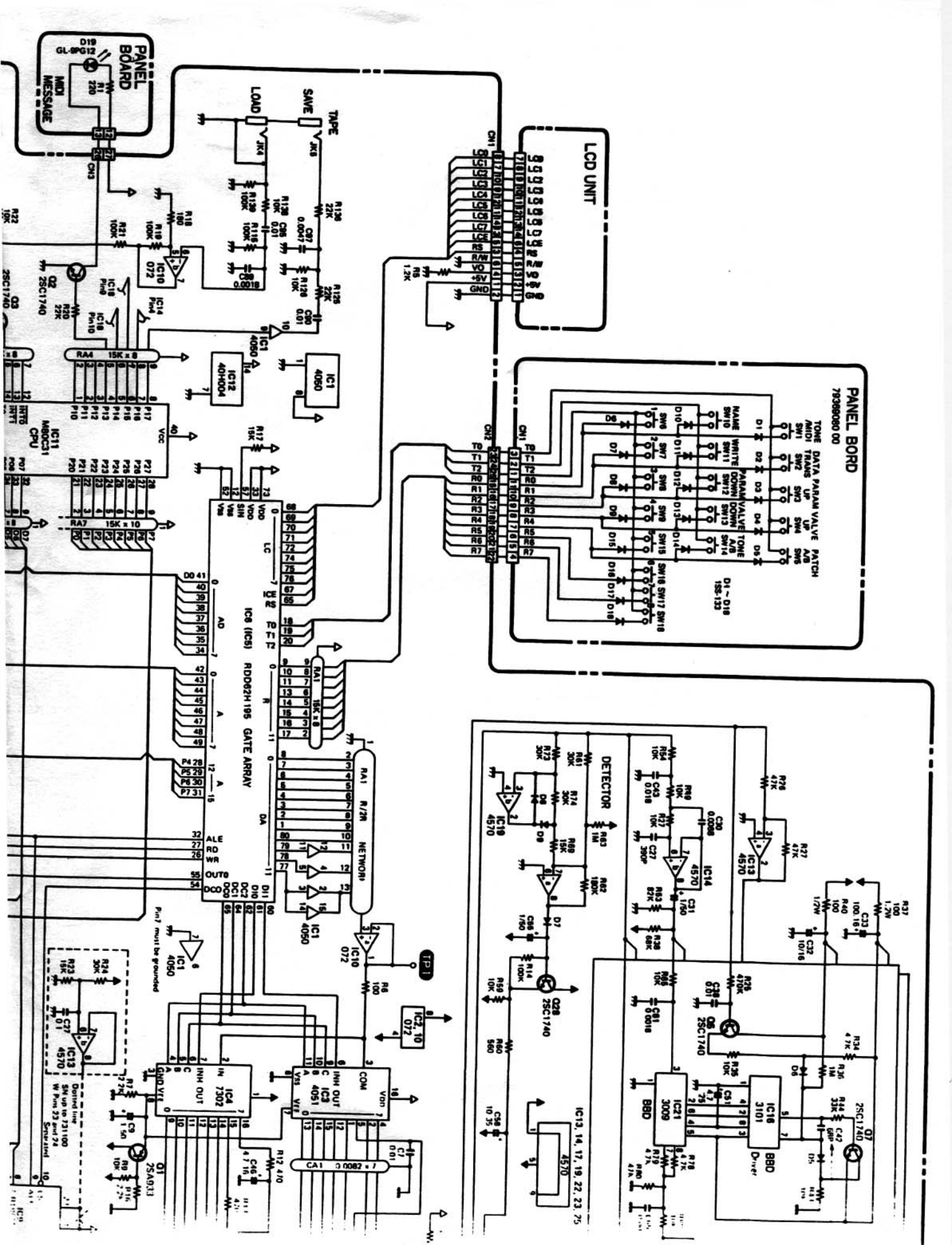
CPU IC11 がデータバス P0 よりスキャン・アドレスをゲート・アレイ IC6 の AD に出力すると、ゲート・アレイ IC6 は 3本の順次ロー・レベルにしています。

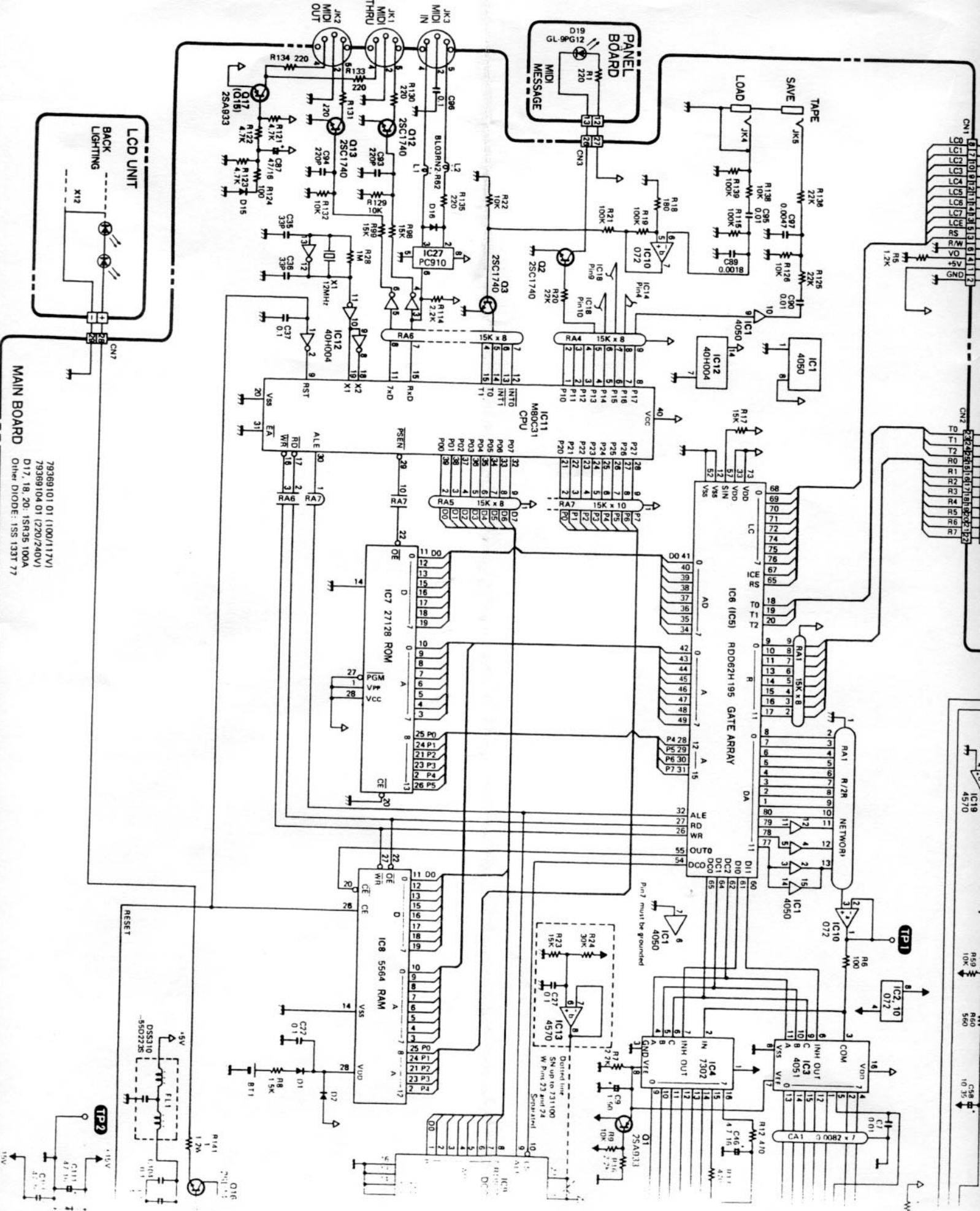
各スイッチの状態はゲート・アレイ IC6 の R0-T より取り込データ・バスを通じて CPU11 に転送されます。



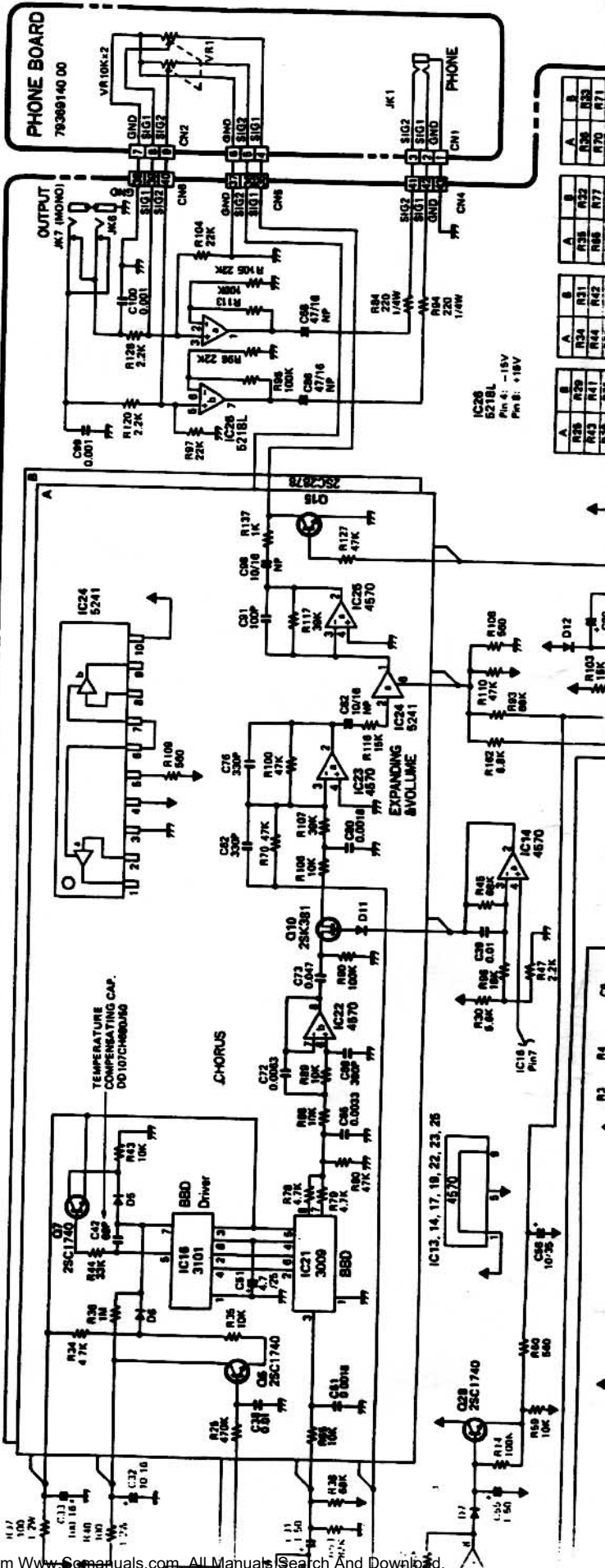




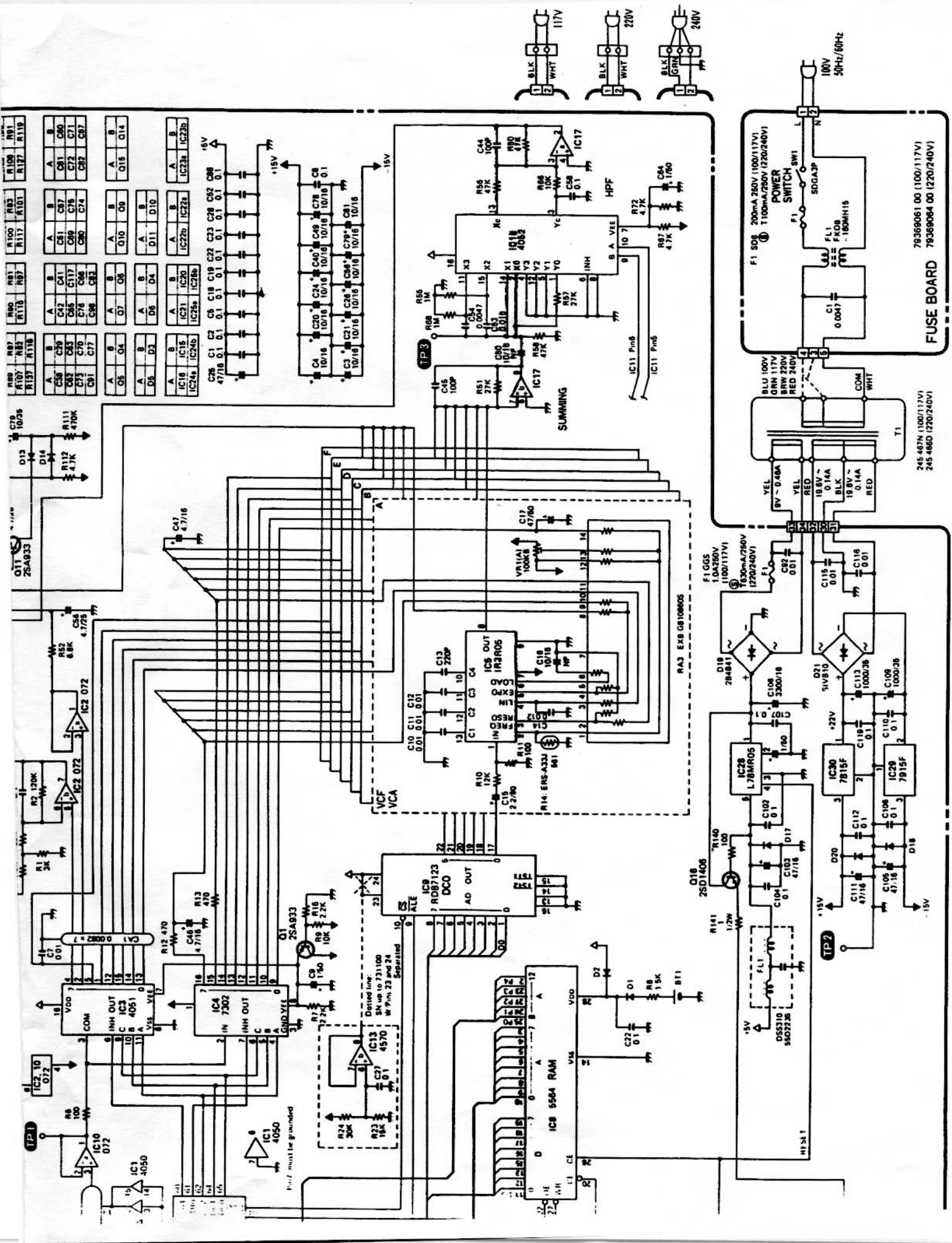


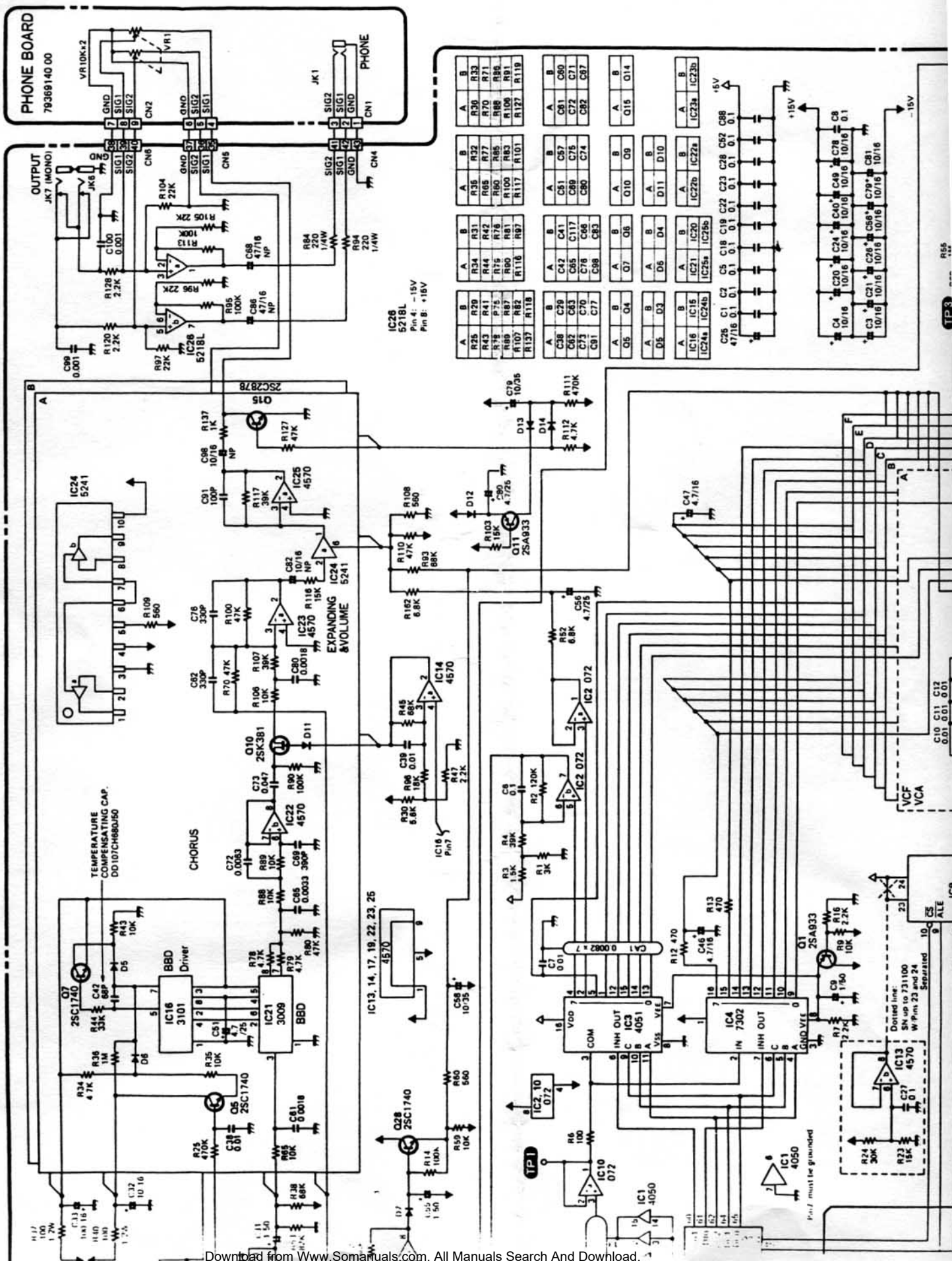


79369101 01 (100/117V)  
 79369104 01 (220/240V)  
 D17, 18, 20: 1SR35 100A  
 Other DIODE: 1SS 13T 77

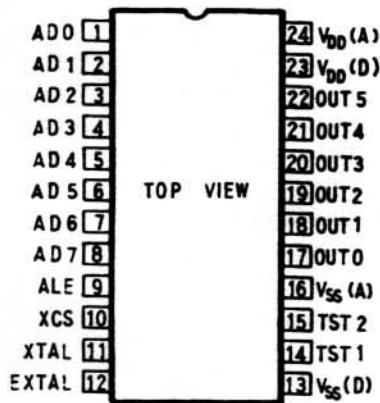




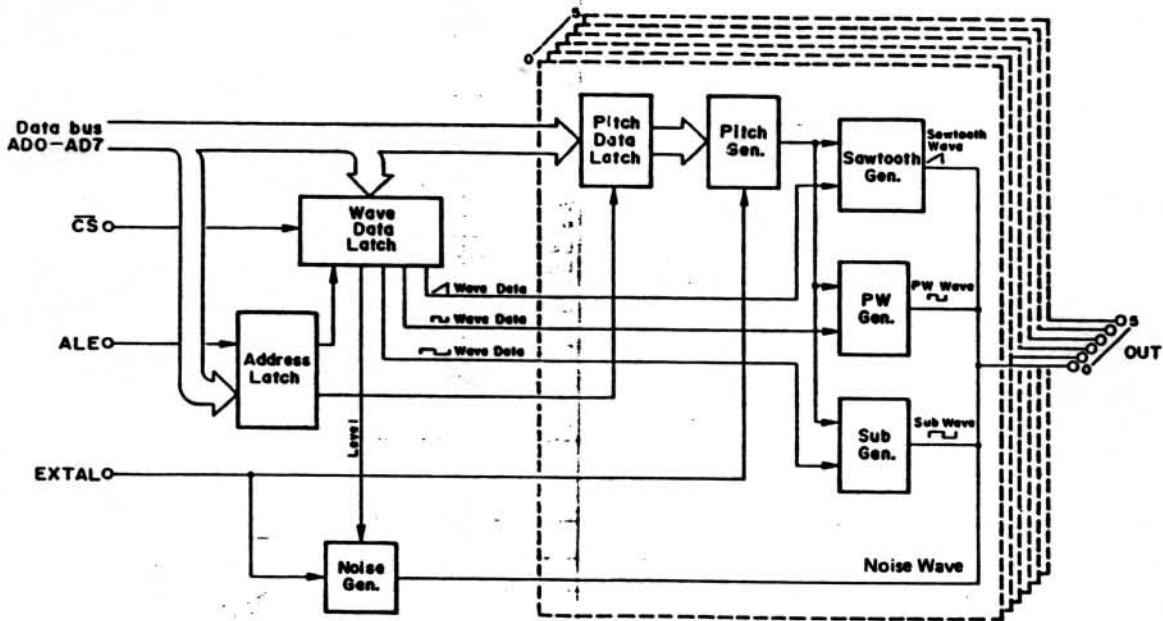




DCO IC9(Main Board)  
MB87123



DESIGNATION	PIN NO.	FUNCTION	I/O	
AD	0	1	DCO DATA INPUT (8 bits)	I
	1	2		
	2	3		
	3	4		
	4	5		
	5	6		
	6	7		
	7	8		
OUT	0	17	Ach	O
	1	18	Bch	
	2	19	Cch	
	3	20	Dch	
	4	21	Ech	
	5	22	Fch	O
ALE	9	ADDRESS LATCH PULSE INPUT	I	
CS	10	CHIP SELECT INPUT	I	
EXTAL	11	MASTER CLOCK INPUT	I	
XTAL	12	NC	O	
TST	14	GND		
	15			
VS	13	Digital GND	I	
VS	16	Analog GND	I	
VD	23	Analog +5V	I	
VD	24	Digital +5V	I	



**DMUX AND S/H**

Data for controlling VCF, VCA and subsequent stages are fed from DAC RA1 and IC10 to IC3 and IC4 in multiplexed analog form as shown below. IC3 and IC4 demultiplex the data and sample each of the signals into the correct destination. Note that IC4 7302 has hold capacitors built internally.

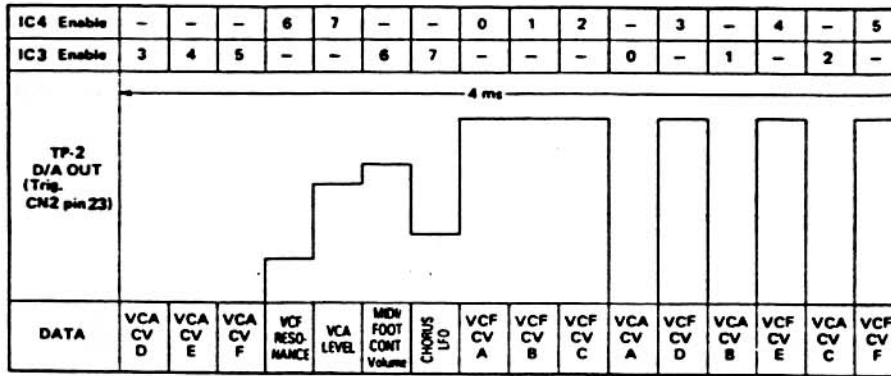
**デマルチプレクサー サンプル・アンド・ホールド**

VCF,VCA 等を制御するデータは、DAC RA1,IC10 から出力され、IC3,IC4 に入ります。この間のデータは右図のように時分割多重のアナログ・データです。

IC3,IC4 は、このデータを振り分けて次のデータが入ってくるまでホールドします。

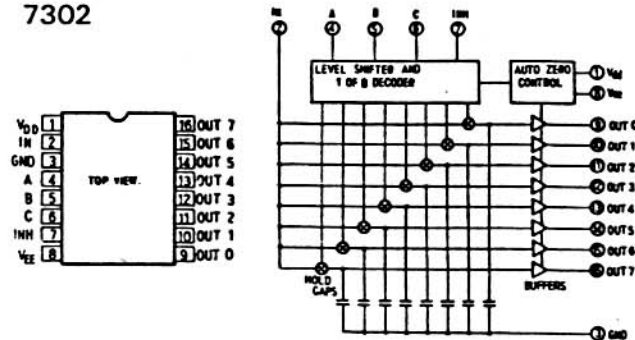
注) IC4 7302 は内部にホールド・コンデンサとバッファを持っています。





A	B	C	IC4 OUT		IC3 OUT	
0	0	0	0	VCF A CV	0	VCA A CV
0	0	1	1	VCF B CV	1	VCA B CV
0	1	0	2	VCF C CV	2	VCA C CV
0	1	1	3	VCF D CV	3	VCA D CV
1	0	0	4	VCF E CV	4	VCA E CV
1	0	1	5	VCF F CV	5	VCA F CV
1	1	0	6	RESONANCE CV	6	VOLUME CV
1	1	1	7	VCA LEVEL CV	7	CHORUS RATE CV

7302



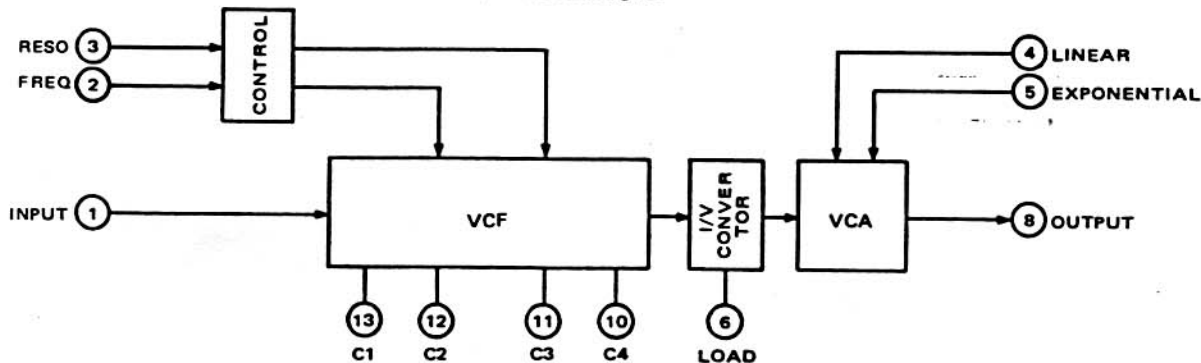
**VCF, VCA**

IC5 IR3R05 consists of VCF and VCA. The VCF has two 2-pole LPFs (-12dB/oct) in series to have a total -24dB/oct capability. The VCA has two control inputs, LINEAR and EXPONENTIAL. Applied to EXPONENTIAL is a CV for compression to provide companding function in combination with expanding being performed at IC24 in CHORUS stage.

**VCF, VCA**

IC5 IR3R05 はワンチップの VCF/VCA です。VCF はステートバリエブルな 2 ポール LPF 2 段構成で、4 ポール -24dB/oct(-12dB/oct×2) の特性を持っています。VCA の LINEAR 入力には VCA CV が、EXPONENTIAL 入力には VCA LEVEL CL と COMPRESSION が加えられます。VCA は CHORUS 回路の IC24 での Expanding との組合せで Companding 回路を形成します。

IR3R05 Block Diagram



# ADJUSTMENT AND CHECKING

*The test routine should be preceded by DC voltage confirmation.*

## 1. POWER SUPPLIES

### NOTE:

*Paragraphs 1 and 2 correlate: some steps may have to be repeated after corrective procedure is taken at another step.*

### 1A. Battery

Test points: IC8 (RAM) pin 24 (Vdd), pin 12 (GND)

With power off measure the voltage across the test points. It should be within 2.800 to 3.500V.

### 1B. DC Supplies

Test points: Main Board DC rails +5V, +15V, -15.

Turn the power on. (See NOTE for LCD reading.)

The voltages should be as follows:

+5V . . . . . +5.0 ±0.2V

+15V . . . . . +15.0 ±0.5V

-15V . . . . . -15.0 ±0.5V

### NOTE:

*The display will show an error message "CHECK BATTERY!!!" if the unit has problems around RAM IC8:*

*Memory destroyed. . . . RAM defective or erased due to poor backup battery.*

*RAM Initialization. . . . Not attempted or failed*

(See RAM INITIALIZATION)

## 2. RAM AND LCD

### 2A. RAM, IC8

*No fear of memory erasure or overwrite in this step.*

2-1. With power OFF. Press and hold PATCH A-B and DATA TRANSFER and switch the power ON.

The LCD will read either:

**"RAM CHECK OK!!"**

**"RAM wr/rd ERR!!"**

### 2B. LCD

2-2. Press PATCH A-B. All LCD segments and the back-light LED will be lit.

2-3. Press PATCH A-B. All LCD segments will go off while the LED will remain lit.

2-4. Repetition of PATCH A-B should alternately turn on and off the LCD.

## RAM INITIALIZATION

### CAUTION:

User program will be erased. Should be performed only when in the following cases.

RAM, IC8 replaced

Backup battery replaced

RAM contents erased

MIDI mode to be changed (POLY or MONO)

During initialization the following data are transferred from ROM IC7 to RAM IC8.

TUNE/MIDI function

16 chord memories

64 tones for the a group

128 patches for A/B groups

In addition, TONE-names in A group are copied to the A group PATCH NAMES.

The initialization also sets the MIDI receiving mode. So there are two ways through which the MKS-50 enters initialization.

### INITIALIZATION WITH POLY MODE

Press and hold NUMBER Buttons 4 and 8, and switch the power on. The display will transiently show "FACTORY PRESET".

### INITIALIZATION WITH MONO MODE

Press and hold NUMBER buttons 3 and 7, and switch the power on. The display will transiently show "FACTORY PRESET".

## 3. TEST MODE

### 3A. Entering Test Mode

Press and hold TUNE/MIDI and PATCH A-B, and turn the power on. The display will read "\$ADJ/INS MODE!!!", prompting a command input. In the test mode, some switches and functions change their effects.

### 3B. Key Assignment

Rotary mode.....One module is assigned to a key. Assignment is cyclic in the order from A to F.

Tone parameter.....Two test tone parameters are available. Only one set can be selected at a time, using one of the buttons shown in the table below.

SWITCH	LCD DISPLAY/FUNCTION
NAME	"\$adj VCF sine" Sets VCF cutoff adj parameter values
WRITE	"&adj BASIC wave" Sets basic tone parameter values

#### NOTE:

Default setting is NAME on, while LCD reading remains "\$ADJ/INS MODE!!!".

Pressing WRITE, TONE a-b (display shows T-all BASIC wave) and PARAMETER allows to glance over the basic parameter values one by one at a time.

The parameters not listed in the table below have values 00.

4B. Test points. . . . . TP-3 (SUM OUT), TP-2 (GND)

- 4-1. Press NAME. The display will show "\$adj VCF sine".
- 4-2. Press A4 key (Module No. 1 should be assigned to the key). Adjust VR1A for a maximum amplitude. (typ. 0.8-1.5Vp-p.)
- 4-3. Press A4 key (module No. 2). Adjust VR1B.
- 4-4. Repeat for the remainder.  
If C6 key is available, check for no level reduction on this key at all modules.

5. DCO

5A. Test instrument. . . . .scope (0.5V/DIV, 1ms/DIV)

5B. Test point . . . . .one of OUTPUT jacks  
(no connection for the other)

- 5-1. Press WRITE.
- 5-2. Press TONE a-b. The display will show T-all BASIC wave.
- 5-3. While watching the scope, generate A4 6 times; verify similarity of output from 6 modules in level and waveshape.
- 5-4. Press PARAMETER: the display will change reading to DCO RNG = 8'.
- 5-5. Press VALUE and the display changes 8' to 32' followed by pitch change in sound. Press VALUE for 16', 8' and 4'.
- 5-6. In a similar way perform PULSE and the subsequent items to the list in the table below.

LCD reading	Press SW	Check for
DCO RNG = 8' → 8' PULSE = 01 PULSE = 01 → 00 SAWTOOTH = 00	PARAMETER VALUE PARAMETER VALUE	Become inaudible No sound heard
SAWTOOTH = 00 → 01 SAWTOOTH = 00 → 02 SAWTOOTH = 00 → 03 SAWTOOTH = 00 → 04 SAWTOOTH = 00 → 05	A4 6 times A4 6 times A4 6 times A4 6 times A4 6 times	Waveform and its level remain unchanged
SAWTOOTH = 00 → 00	PARAMETER SELECT	No sounds

[テスト・ポイント]

メインボード TP3(SUM OUT), TP-2(GND)

[調整方法]

1. テストモードに設定し、(NAME) を押し VCF カットオフ・フリケンシー調整用音色データにセットをする。以後モニタースピーカーも接続して、音を聞きながら調整する。
2. A4 を発音するごとにモジュールが1-6に変わるので、各モジュールごとにサイン波が最大になるように VR1 (A-F) で調整する。  
0.8-1.5Vp-p の範囲に入っていれば良い。  
できれば C6 を 6 回発音して、全てのモジュールの電圧が下がっていないことを確認する。

5. DCO チェック

[使用機器]

オシロスコープ (0.5V/DIV, 1ms/DIV)

[テスト・ポイント]

OUTPUT ジャック

[検査方法]

1. (WRITE) を押し、基本セッティングにする。
2. (TONE a-b) を一度押し、「T-all BASIC wave」にする。
3. A4 を 6 回発音して全てのモジュールの出力波形、レベルが同じであること。
4. (PARAMETER) を押しと「DCO RNG = 8'」と表示される。(VALUE) を押しごとに DCO RNG が 32' / 16' / 8' / 4' と変化する。同時に音程も変化するを確認する。

5. 以下同様にして確認する。

LCD 表示	押さえる SW	確認事項
DCO RNG = 8' → 8' PULSE = 01 PULSE = 01 → 00 SAWTOOTH = 00	PARAMETER VALUE PARAMETER VALUE	音は出なくなる。 音は出ない。
SAWTOOTH = 00 → 01 SAWTOOTH = 00 → 02 SAWTOOTH = 00 → 03 SAWTOOTH = 00 → 04 SAWTOOTH = 00 → 04	A4 6回 A4 6回 A4 6回 A4 6回 A4 6回	全てのモジュールの波形とレベルが同じであること。
SAWTOOTH = 00 → 00	PARAMETER	音は出ない。
オシロスコープのセッティングを 0.5V/DIV, 2m/DIV にする。		
SUB LEVEL = 00	VALUE	音は出ない。
SUB LEVEL = 00 → 01 SUB LEVEL = 00 → 02 SUB LEVEL = 00 → 03	A4 6回 A4 6回 A4 6回 PARAMETER	全てのモジュールの波形とレベルが同じであること。 表示されたレベルと共に、レベルが変わる。
SUB = 00 SUB = 00 → 01 SUB = 00 → 02 SUB = 00 → 03 SUB = 00 → 04 SUB = 00 → 05	VALUE A4 6回 A4 6回 A4 6回 A4 6回 A4 6回 PARAMETER	全てのモジュールの波形とレベルが同じであること。 表示された波形と共に波形が変わる。



PARAMETER	VALUE	PARAMETER	VALUE
DCO RNG	8'	DCO ENV	↘
DCO BEND	12	PULSE	01
PW/PWM	80	PWM RATE	80
HPF FREQ	01	VCF FREQ	127
VCF ENV	↘	VCF KYBD	14
VCA LEVEL	127	VCA ENV	↘
CHORUS	OFF	CRS RATE	64
LFO RATE	80	ENV L1	127
ENV L2	127	ENV L3	127
ENV T4	10		

### — Test Keyboard —

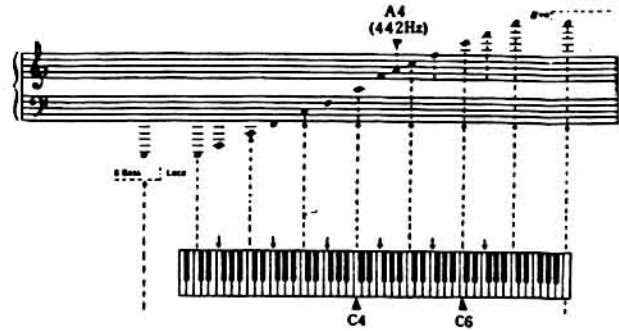
For the following tests, use of an external MIDI keyboard is recommended for simpler key operation, although VALUE button can be used to duplicate a one octave keyboard.

Assigned module number will appear at the right end of the LCD.

### — VALUE Button as a Keyboard —

When the LCD is showing other than parameter, press the upper portion of the button, which will sound A4 (A above middle C).

When a parameter is shown, press TONE a-b (display will show T-all BASIC wave, but have no effects on key function) and then press upper portion of VALUE. To select the next parameter press PARAMETER.



## 4. VCF CUTOFF FREQUENCY

### NOTE:

Start after 10-minute warmup period has passed.

4A. Test instrument . . . scope (0.5V/DIV, 1ms/DIV)  
sound monitor system

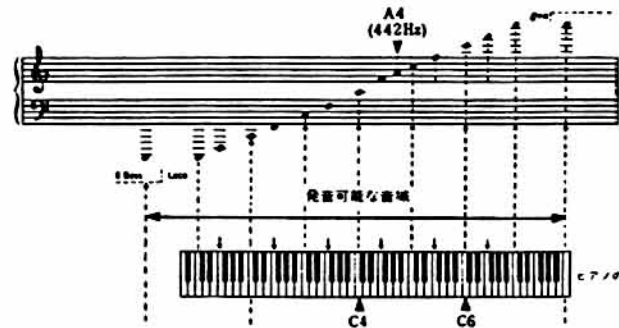
PARAMETER	VALUE	PARAMETER	VALUE
DCO RNG	8'	DCO ENV	↘
DCO BEND	12	PULSE	01
PW/PWM	80	PWM RATE	80
HPF FREQ	01	VCF FREQ	127
VCF ENV	↘	VCF KYBD	14
VCA LEVEL	127	VCA ENV	↘
CHORUS	OFF	CRS RATE	64
LFO RATE	80	ENV L1	127
ENV L2	127	ENV L3	127
ENV T4	10		

音を出すには外部に MIDI キーボードを接続して行なう方法と、本体で行なう方法とがありますが、外部キーボードを使用した方が便利です。

本体で行なう場合、テスト・モード表示の時とパラメーター表示の時とは操作が異なります。

- ・テスト・モード表示の時は (VALUE) の上側を押すと A4 が発音します。
- ・パラメーター表示の時は、一度 (TONE a-b) を押してから (VALUE) の上側を押すと A4 が発音します。表示は変わりますが問題ありません。次にパラメーターを選択する場合は (PARAMETER) を押して下さい。

テスト・モードの場合、音を出すとディスプレイの右端にアサインされたモジュール・ナンバーを表示します。

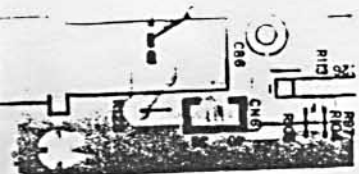


## 4. VCF カットオフ・フリケンシー調整

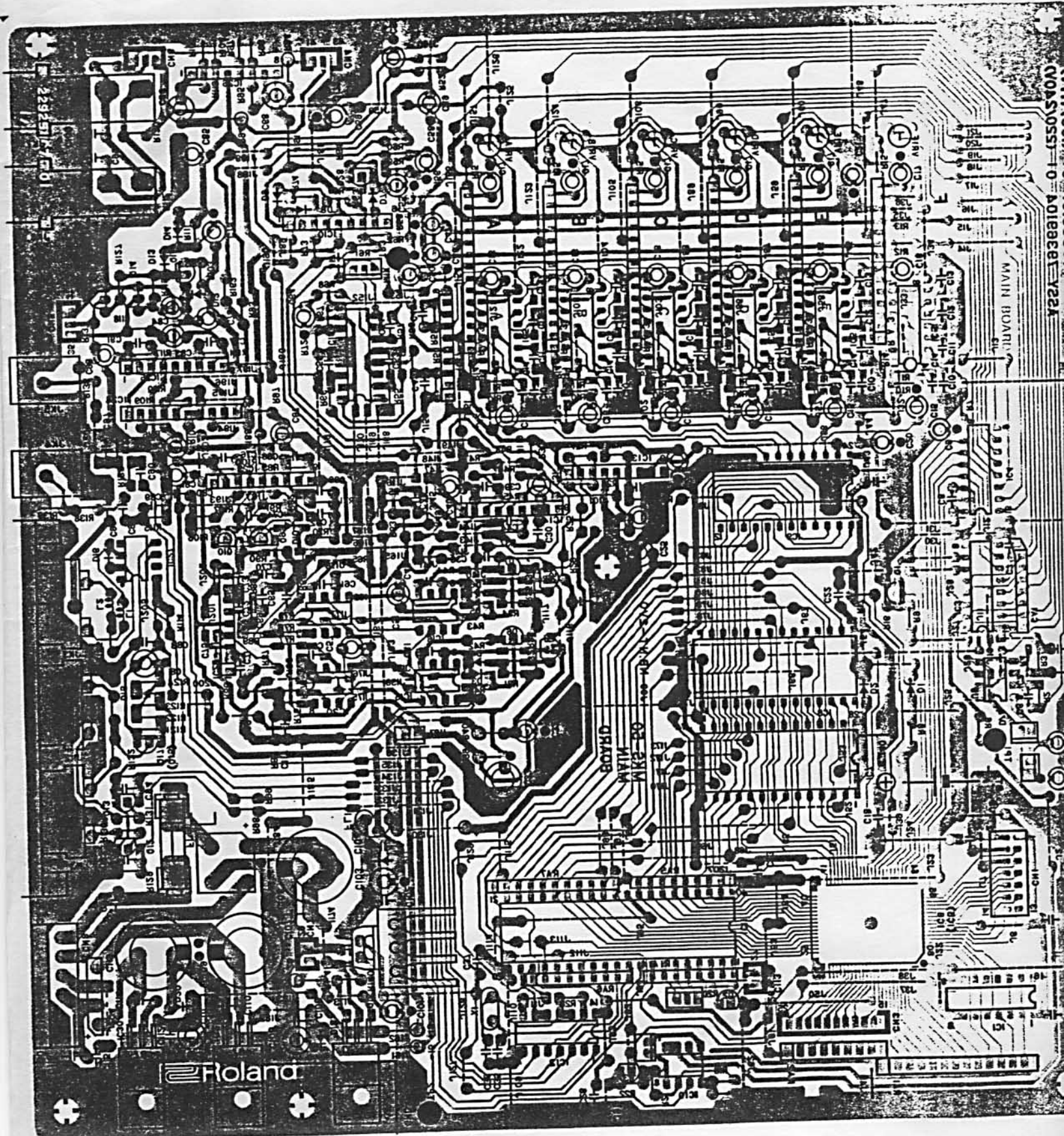
★注★ この調整は、通電後最低10分間たってから行なうこと。

### 〔使用機器〕

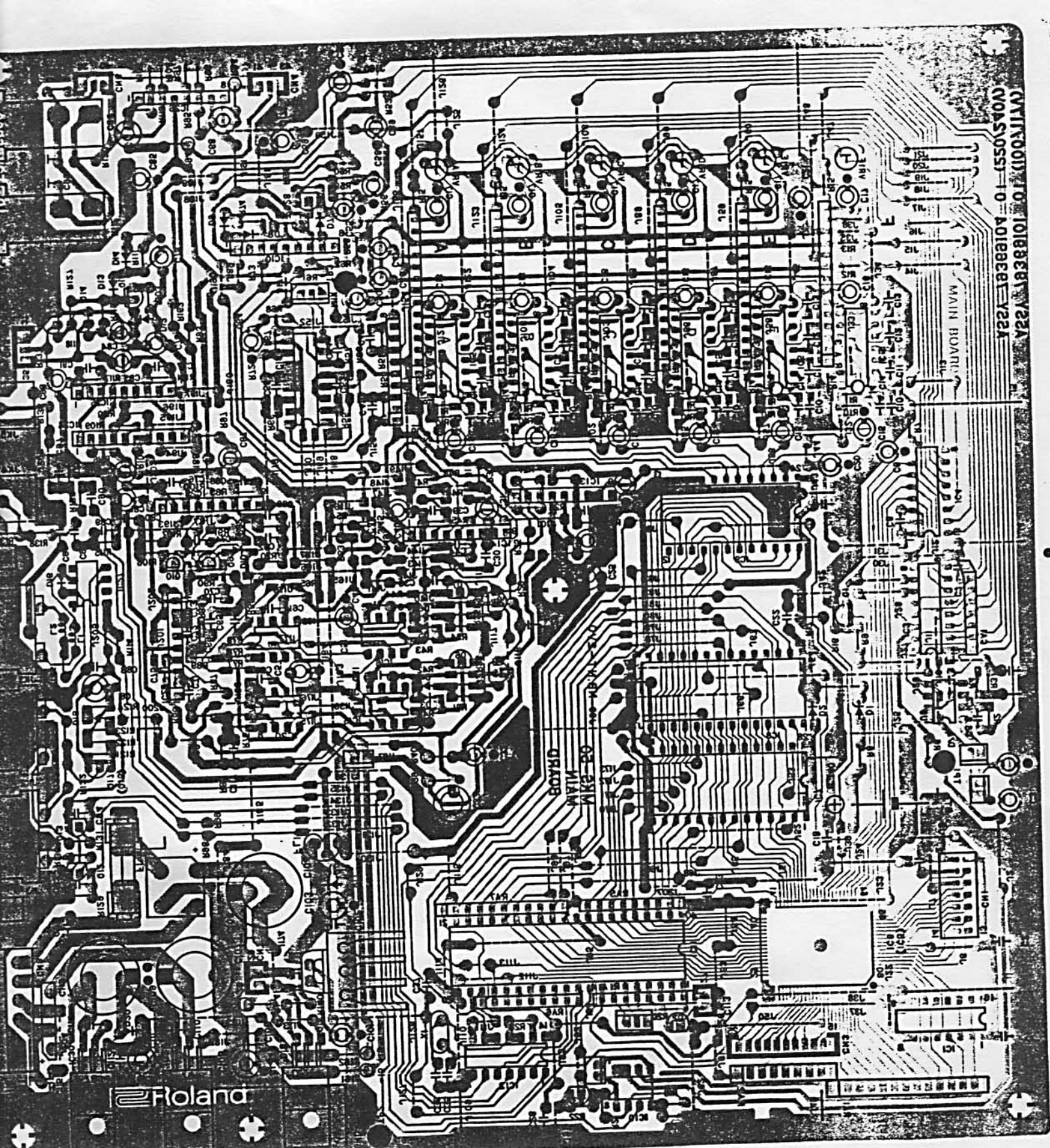
オシロスコープ (0.5V/DIV, 1ms/DIV)



adpq vll  
(4)







WTIR001 10 1018881 Y2A  
C0A50551 10 1018881 Y2A

MAIN BOARD

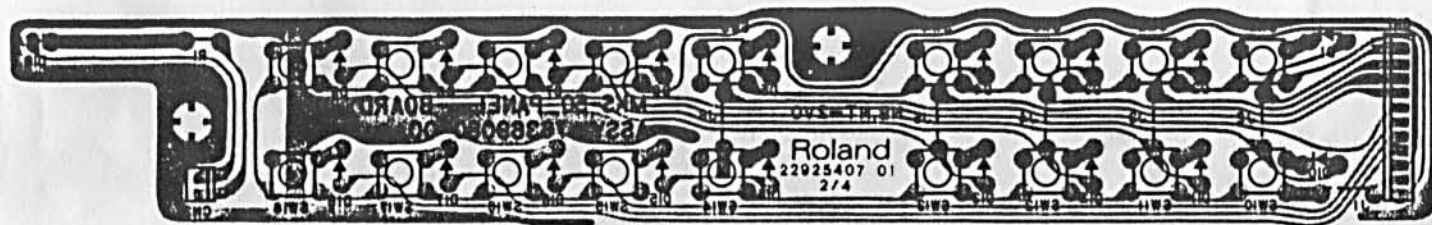
Roland

View more manuals at [www.Somanuals.com](http://www.Somanuals.com)

14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

**Panel Board**  
**7636908000**  
**(pcb 2292540701 2/4)**

100/117V  
20/240V  
1 1/4)



View from foil side



Reset scope inputs to 0.5V/DIV, 2ms/DIV		
SUB LEVL = 00	VALUE	No sounds
SUB LEVL = 00 → 01 SUB LEVL = 00 → 02 SUB LEVL = 00 → 03	A4 6 times A4 6 times A4 6 times PARAMETER SELECT	Waveform and its level unchanged  Sound level keeps with value display
SUB = 00 SUB = 00 → 01 SUB = 00 → 02 SUB = 00 → 03 SUB = 00 → 04 SUB = 00 → 05	VALUE A4 6 times A4 6 times A4 6 times A4 6 times A4 6 times PARAMETER	Waveform and level will not change  Waveform changes as value changes
Reset scope to 0.5V/DIV, 1ms/DIV		
SUB LEVL = 03 SUB LEVL = 03 → 00	VALUE PARAMETER	No sounds
NOIS LVL = 00 → 03	A4 6 times VALUE	All modules have the same noise level
NOIS LVL = 03 → 00 PULSE = 00	PARAMETER VALUE	No sounds heard
PULSE = 00 → 03	A4 6 times	PWM effect on all modules

## 6. HPF

6A. Test instrument . . . .scope (0.5V/DIV, 1ms/DIV)

6B. Test point . . . . .one of OUTPUT jacks  
(no connection for the other)

6-1. Press WRITE.

6-2. Press TONE a-b: The display will show T-all BASIC wave.

6-3. Press PARAMETER to call HPF FREQ parameter.

6-4. While watching the scope screen, press VALUE repeatedly to change the values from 00 to 01, 02 and 03. The waveform should change just as like below.

オシロスコープのセッティングを 0.5V/DIV, 1m/DIV にする。		
SUB LEVL = 03 SUB LEVL = 03 → 00	VALUE PARAMETER	音は出ない。
NOIS LVL = 00 → 03	A 4 6回 VALUE	全てのモジュールのレベルが同じであること
NOIS LVL = 03 → 00 PULSE = 00	PARAMETER VALUE	音は出ない。
PULSE = 00 → 03	A4 6回	全モジュールに PWM がかかっている。

## 6. HPF チェック

〔使用機器〕

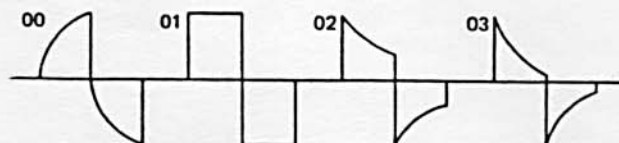
オシロスコープ (0.5V/DIV, 1ms/DIV)

〔テスト・ポイント〕

OUTPUT ジャック

〔検査方法〕

1. (WRITE) を押し、基本セッティングにする。
2. (TONE a-b) を一度押し、「T-all BASIC wave」にする。
3. (PARAMETER) を押し、「HPF FREQ」のパラメーターを選択する。
4. (VALUE) で「00 → 01 → 02 → 03」と変えて波形が変わること。



## 7. OUTPUT レベルチェック

〔使用機器〕

オシロスコープ (0.5V/DIV, 1ms/DIV)

〔テスト・ポイント〕

左右両方の OUTPUT ジャック

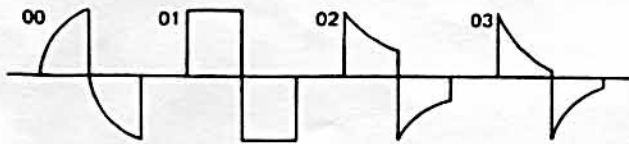
〔検査方法〕

1. (WRITE) を押し、基本セッティングにする。
2. 本体の VOLUME を最大にして、A4 を発音させたとき左右両方のレベルが 0.8~1.5V の範囲内であり、かつ左右のレベル差が 0.1V 以内であること。

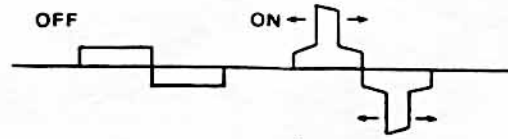
## 8. CHORUS チェック

〔使用機器〕

オシロスコープ (0.5V/DIV, 1ms/DIV)



- 8-1. Press WRITE.
- 8-2. Press TONE a-b.
- 8-3. Press PARAMETER to call CHORUS parameter.
- 8-4. Press VALUE and verify waveshape changes.



## 7. OUTPUT LEVEL

7A. Test instrument . . . .scope (0.5V/DIV, 1ms/DIV)

7B. Test points. . . . .OUTPUT jacks

7-1. Press WRITE.

7-2. Turn up VOLUME to maximum.

7-3. Generate A4 sound. Read OUTPUTs. The levels should be 0.8-1.5Vp-p.

The difference between two readings must be less than 0.1Vp-p.

## 8. CHORUS

8A. Test instrument . . . .scope (0.5V/DIV, 1ms/DIV)

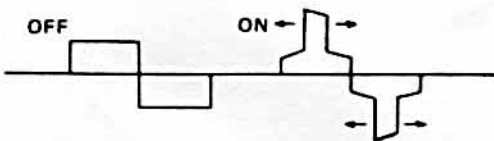
8B. Test point . . . . .one OUTPUT jack with the other plugged with an open-circuit plug

### [テスト・ポイント]

OUTPUT ジャック (片方の OUTPUT ジャックに空プラグを差す。)

### [検査方法]

1. (WRITE) を押し、基本セッティングにする。
2. (TONE a-b) を一度押し、「T-all BASIC wave」にする。
3. (PARAMETER) を押し、「CHORUS」のパラメーターを選択する。
4. (VALUE) で ON にすると波形の山が動くことを確認する。



# MODEL MKS-50 MIDI Implementation

Date: Sep, 05 1986  
Version: 1.0

## 1. TRANSMITTED DATA

Status	Second	Third	Description
1111 0000	.....	1111 0111	SYSTEM EXCLUSIVE
Note : See Section 3. TRANSMITTED EXCLUSIVE MESSAGES.			
Status	Second	Third	Description
1000 nana	0kkk kkkk	0vvv vvvv	Note OFF, velocity ignored
1001 nana	0kkk kkkk	0000 0000	Note OFF kkkkkkk = 12 - 108 #1
1001 nana	0kkk kkkk	0vvv vvvv	Note ON kkkkkkk = 12 - 108 #1 vvvvvvv = 1 - 127
1011 nana	0000 0001	0vvv vvvv	Modulation vvvvvvv = 0 - 127 #2
1011 nana	0000 0101	0vvv vvvv	Portamento Time vvvvvvv = 0 - 127 #2
1011 nana	0000 0110	0vvv vvvv	Data Entry (MSB) #3
1011 nana	0000 0111	0vvv vvvv	Main volume vvvvvvv = 0 - 127 #2, #4
1011 nana	0100 0000	01xx xxxx	Hold1 ON #2
1011 nana	0100 0000	00xx xxxx	Hold1 OFF #2
1011 nana	0100 0001	01xx xxxx	Portamento ON #2
1011 nana	0100 0001	00xx xxxx	Portamento OFF #2
1011 nana	0110 0100	0000 0000	RPC (LSB) #3
1011 nana	0110 0101	0000 0000	RPC (MSB) #3
1100 nana	0ppp pppp		Program Change ppppppp = 0 - 127 #5
1101 nana	0vvv vvvv		Channel After Touch vvvvvvv = 0 - 127 #2
1110 nana	0bbx xxxx	0bbb bbbb	Pitch Bend Change #2
1011 nana	0111 1011	0000 0000	ALL NOTES OFF #6, #7
1011 nana	0111 1100	0000 0000	OMNI OFF #6
1011 nana	0111 1101	0000 0000	OMNI ON #6
1011 nana	0111 1110	0000 0000	MOMO ON #6
1011 nana	0111 1111	0000 0000	POLY ON #6
1111 0000	.....	1111 0111	SYSTEM EXCLUSIVE #8
1111 1110			Active Sensing

### Notes :

#1 Note numbers outside the range 12 - 108 are transposed to the nearest octave inside this range.

While key assign mode is 'CHORD MEMORY', modified notes with CHORD MEMORY are sounded.

#2 Recognized if the corresponding PATCH MIDI function switch is ON.

#3 RPC and value (Data Entry) are recognized as follows.

RPC #	value MSB	value LSB	Description
0	0vvv vvvv	0xxx xxxx	BEND RANGE (0-24 semitone, 1 semitone step) xxxxxxx is ignored.

#4 The volume of the sound can be controlled by main volume message within level which adjusted by the panel volume knob.

#5 Recognized if MIDI PROG.CG in the TUNE/MIDI function is on.

0 - 63 : PATCH-A GROUP  
64 - 127 : PATCH-B GROUP

#6 Note Messages (123 - 127) are also recognized as ALL NOTES OFF.

Note Messages are recognized as follows:

POLY ON (127) :	POLY ON	MOMO ON (126) :	MOMO ON	MOMO ON (126) :	MOMO ON
OMNI OFF (124) :	OMNI = OFF	OMNI = OFF :	OMNI = OFF	OMNI = OFF :	OMNI = OFF
OMNI ON (125) :	OMNI = ON	OMNI = ON :	OMNI = ON	OMNI = ON :	OMNI = ON

\*\* set 'CHORD MEMORY' key assign

\*\*\* nana : MOMO CHANNEL RANGE

0 :	6
1 - 6 :	1 - 6
7 - 16 :	6
17 - 127 :	ignore

Note event, Pitch bend change and Velocity change on each channels are recognized by each tone module. Other voice messages on only basic channel are recognized by all tone modules.

#7 Ignored in MOMO mode.

#8 See Section 3. RECOGNIZED EXCLUSIVE MESSAGES.

## 3. TRANSMITTED EXCLUSIVE MESSAGES

### 3.1 All Parameters ( APR )

#### 3.1.1 All Tone Parameters with Tone names ( APR )

Transmitted if EXCL in the PATCH MIDI function is on and TX TONE APR in the TUNE/MIDI function is on.

When the PATCH or TONE Group, Bank or Number is changed.

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Excland ID #
c 0011 0101	Operation code = APR (all parameters)
d 0000 nana	Unit # = MIDI basic channel, nana = 0 - 15 where nana + 1 = channel #
e 0010 0011	Format type (JU-1, JU-2, MS-10, MS-80, MKS-50)
f 0010 0000	Level # = 1
g 0000 0001	Group #
h 0vvv vvvv	Value (0 - 127) #1
i 00tt tttt	In sequence (36 bytes total) Tone name (0 - 63)
j 1111 0111	In sequence (10 bytes total) End of System Exclusive

#### 3.1.2 All Patch Parameters with Patch names ( APR )

Transmitted if EXCL in the PATCH MIDI function is on and TX PATCH APR in the TUNE/MIDI function is on.

When the PATCH Group, Bank or Number is changed.

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Excland ID #
c 0011 0101	Operation code = APR (all parameters)
d 0000 nana	Unit # = MIDI basic channel, nana = 0 - 15 where nana + 1 = channel #
e 0010 0011	Format type (JU-1, JU-2, MS-10, MS-80, MKS-50)
f 0011 0000	Level # = 2 (used MKS-50 only)
g 0000 0001	Group #
h 0vvv vvvv	Value (0 - 127) #2
i 00tt tttt	In sequence (13 bytes total) Tone name (0 - 63)
j 1111 0111	In sequence (10 bytes total) End of System Exclusive

#### 3.1.3 All Chord Memory Parameters ( APR )

Transmitted if EXCL in the PATCH MIDI function is on and TX CM APR in the TUNE/MIDI function is on.

When the PATCH Group, Bank or Number is changed.

Byte	Description
a 1111 0000	Exclusive status
b 0100 0001	Excland ID #
c 0011 0101	Operation code = APR (all parameters)
d 0000 nana	Unit # = MIDI basic channel, nana = 0 - 15 where nana + 1 = channel #
e 0010 0011	Format type (JU-1, JU-2, MS-10, MS-80, MKS-50)
f 0100 0000	Level # = 3 (used MKS-50 only)
g 0000 0001	Group #
h 0vvv vvvv	Value (0 - 127) #3
i 00tt tttt	In sequence (6 bytes total) End of System Exclusive

### Notes :

#1 Tone Parameter

#	Function	Value
0	DCO ENV MODE	0 = ENV normal 1 = ENV inverted 2 = ENV normal with dynamics 3 = ENV inverted with dynamics
1	VCF ENV MODE	0 = ENV normal 1 = ENV inverted 2 = ENV normal with dynamics 3 = dynamics
2	VCA ENV MODE	0 = ENV 1 = GATE 2 = ENV with dynamics 3 = GATE with dynamics
3	DCO WAVEFORM PULSE	0 - 3
4	DCO WAVEFORM SAWTOOTH	0 - 5
5	DCO WAVEFORM SUB	0 - 5
6	DCO RANGE	0 = 4' 1 = 8' 2 = 12' 3 = 16'
7	DCO SUB LEVEL	0 - 3
8	DCO NOISE LEVEL	0 - 3
9	MFF CUTOFF FREQ	0 - 3
10	CMORUS	0 = OFF 1 = ON
11	DCO LFO MOD DEPTH	0 - 127
12	DCO ENV MOD DEPTH	0 - 127
13	DCO AFTER DEPTH	0 - 127
14	DCO PM/PWM DEPTH	0 - 127
15	DCO PWM RATE	0 = PW manual 1 - 127 = PWM LFO RATE
16	VCF CUTOFF FREQ	0 - 127
17	VCF RESONANCE	0 - 127
18	VCF LFO MOD DEPTH	0 - 127
19	VCF ENV MOD DEPTH	0 - 127
20	VCF KEY FOLLOW	0 - 127
21	VCF AFTER DEPTH	0 - 127
22	VCA LEVEL	0 - 127
23	ENV WAVE	0 - 127
24	ENV DELAY	0 - 127
25	LFO DELAY TIME	1 - 127

# MODEL MKS-50 MIDI Implementation Chart

Date: Sep, 05 1986  
Version: 1.0

Function .....		Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1-16 1-16	1-16 1-16	memorized
Mode	Default Messages Altered	Mode 3 POLY, OMNI OFF *****	Mode 1, 2, 3, 4 MONO, POLY, OMNI, ON/OFF	
Note Number	True voice	X *****	0-127 12-108	
Velocity	Note ON Note OFF	X X	O v=1-127 X	
After Touch	Key's Ch's	X X	X .	
Pitch Bender		X	* 0-24 semi-tone	9 bit resolution
Control Change	1 5 6 7 64 65  100 101	X X X X X X  X X	* Mod. depth . O ** Volume * Hold .  O O	Modulation Portamento Time Data Entry (MSB)  Hold-1 Portamento Switch  RPC (LSB) RPC (MSB)
Prog Change	True #	X *****	* 0-127 0-127	
System Exclusive		.	.	
System Common	Song Pos Song Sel Tune	X X X	X X X	
System Real Time	Clock Commands	X X	X X	
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	X X X X	X O (123-127) O X	
Notes		<ul style="list-style-type: none"> <li>• Can be set to O or X and memorized.</li> <li>** Can adjust the volume of the sound within the level set with the panel volume knob.</li> </ul> <p>RPC-PITCH BEND SENSITIVITY only</p>		

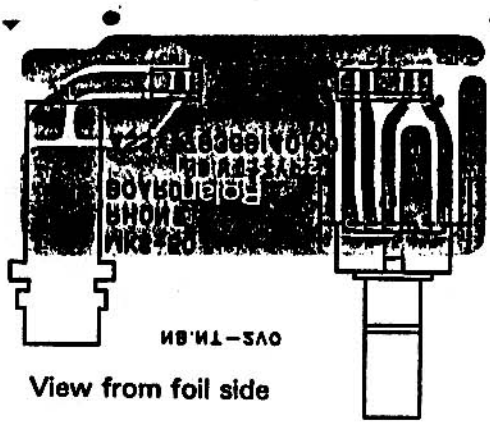
Mode 1 : OMNI ON POLY  
Mode 3 : OMNI OFF POLY

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

O : Yes  
X : No

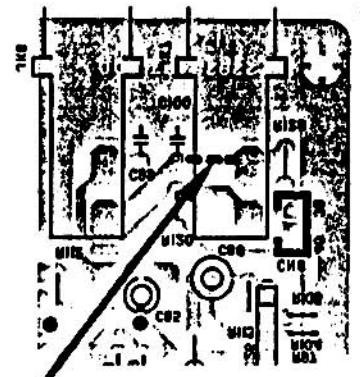


**Phone Board**  
**7936914000**  
**(pcb 2292540701 4/4)**



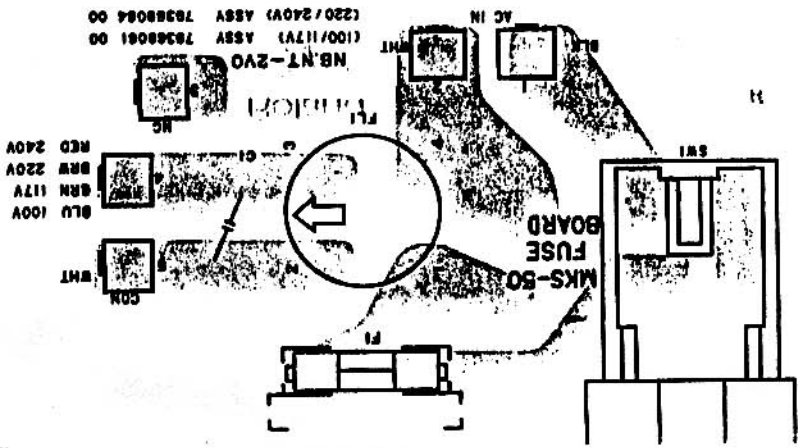
View from foil side

**Main Board**  
**7936910101 100/117V**  
**7936910401 220/240V**  
**(pcb 2292540701 1/4)**



Jumper wire on early pcbs  
 (2292540700 1/4)

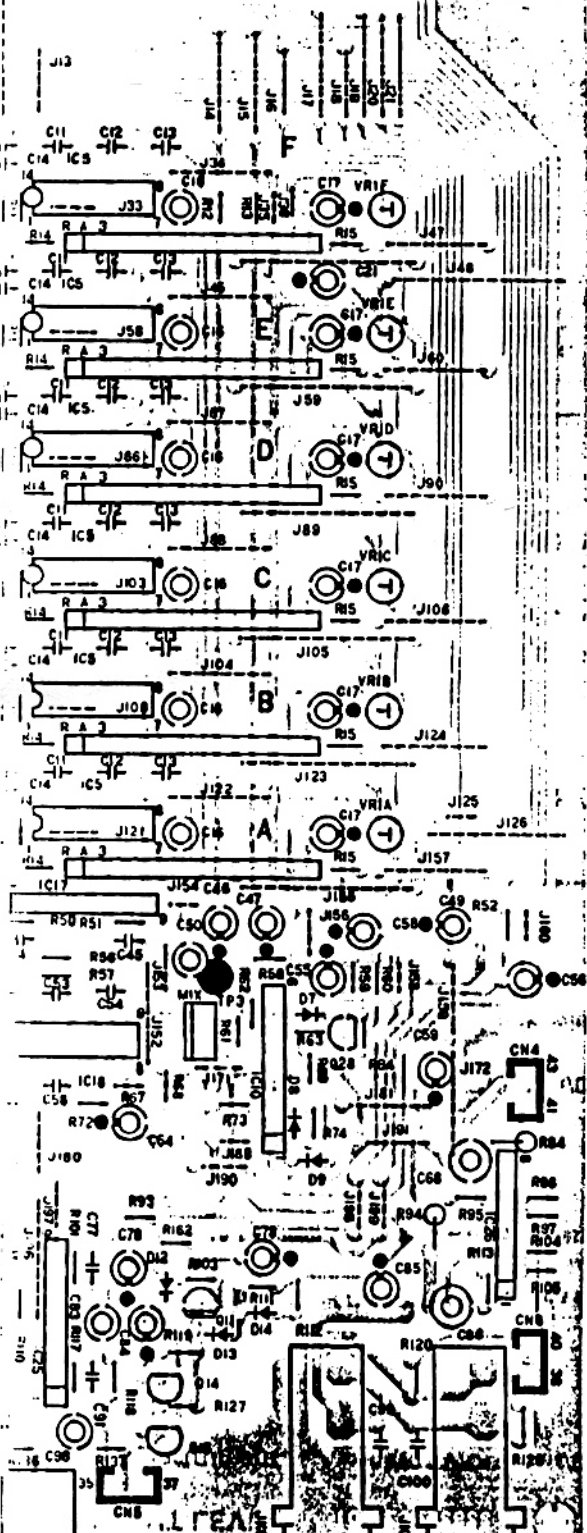
**Fuse Board**  
**7936906100 100/117V**  
**7936906400 220/240V**  
**(pcb 2292540701 3/4)**



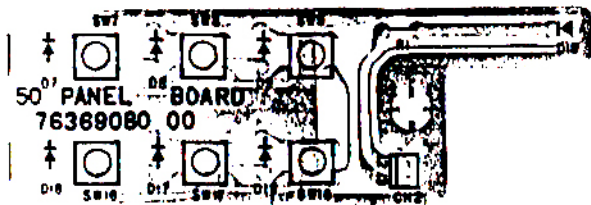
View from component side

F1		
12559412	SD6 200mA	100/117V
12559538	CEE-100mAT	220/240V

ASSY 79369101 01 (100/117V)  
ASSY 79369104 01 (220/240V)



**Panel Board**  
**7636908000**  
**(pcb 2292540701 2/4)**



**View from foil side**

# EXPLODED VIEW / 分解図

No	PART NAME (部品名)		PART. NO.
1	Front Panel	フロント・パネル	(222155300)
2	Knob	ボリュウム・ツマミ	(2247026200)
3	Jack Holder	ジャック・ホルダ	(22195917)
4	Phone Board	フォン・ボード	(7936914000)
5	Panel Bracket	パネル・ホルダー	(22195916)
6	LCD Cover	LCD カバー	(22025782)
7	Button Assy A	ボタン組立品 A	(22475966)
8	Button Assy B	ボタン組立品 B	(22475967)
9	Button Assy C	ボタン組立品 C	(22475968)
10	Button Assy D	ボタン組立品 D	(22475969)
11	Escutcheon	エスカッション	(2222031900)
12	Button	AC スイッチ・ボタン	(2247024000)
13	Panel Board	パネル・ボード	(7936908000)
14	LCD Unit	LCD ユニット	(15029441)
15	Top Cover	トップ・カバー	(22025330)
16	Rack Angle	アングル	(2212356800)
17	Bracket	AC スイッチ・ホルダー	(22195919)
18	Fuse Board	ヒューズ・ボード	100/117V (7936906100) 220/240V (7936906400)
19	Insulating Shield	絶縁 シート	(22345216)
20	AC Inlet	AC インレット	117/220V (13429710) 240V (13429709)
	Cord Bushing	コード・フッシュ	100V (12369504)
	Cord Holder	コード・ホルダー	100V (22195744)
21	Bottom Cover	ボトム・カバー	(22025331)
22	Sleeve	AC スイッチ・スリーブ	(2215040400)
23	Extension Shaft	AC スイッチ・アーム	(2214021900)
24	Power Transformer	トランス	100/117V (22455467N0) 220/240V (22455466D0)
25	Main Board	メイン・ボード	100/117V (7936910101) 220/240V (7636910401)
26	Center Bracket	センター・ホルダー	(22195918)
27	Rubber Foot	ゴム足	(2235031300)



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