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# SERVICE MANUAL

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ELECTRONIC KEYBOARD

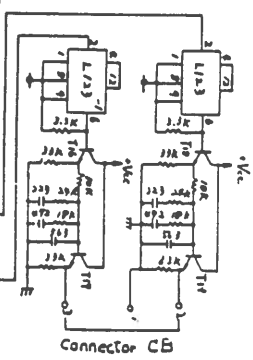
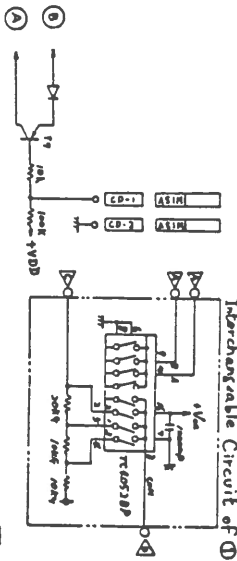
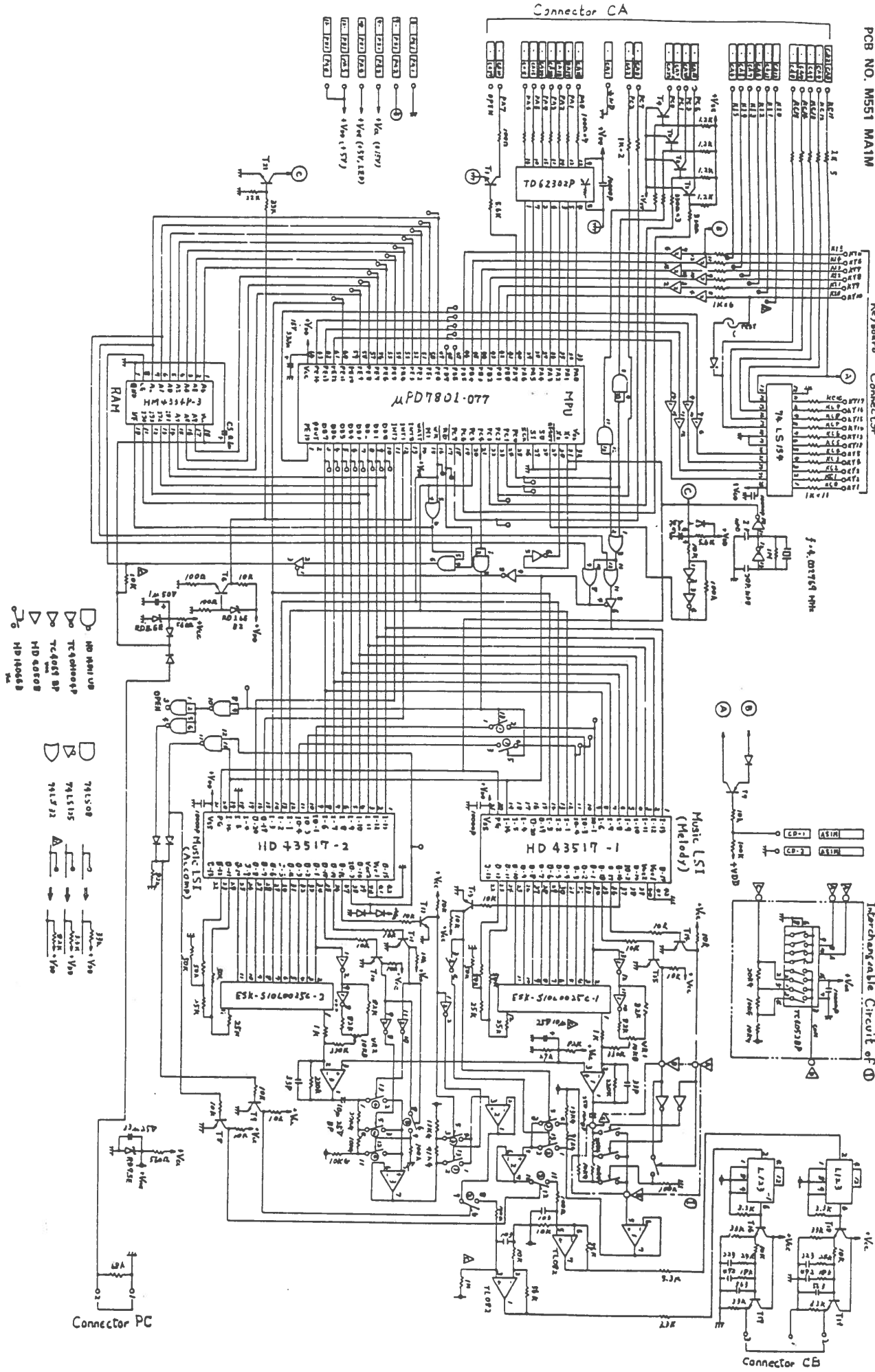
Casiotone 1000P



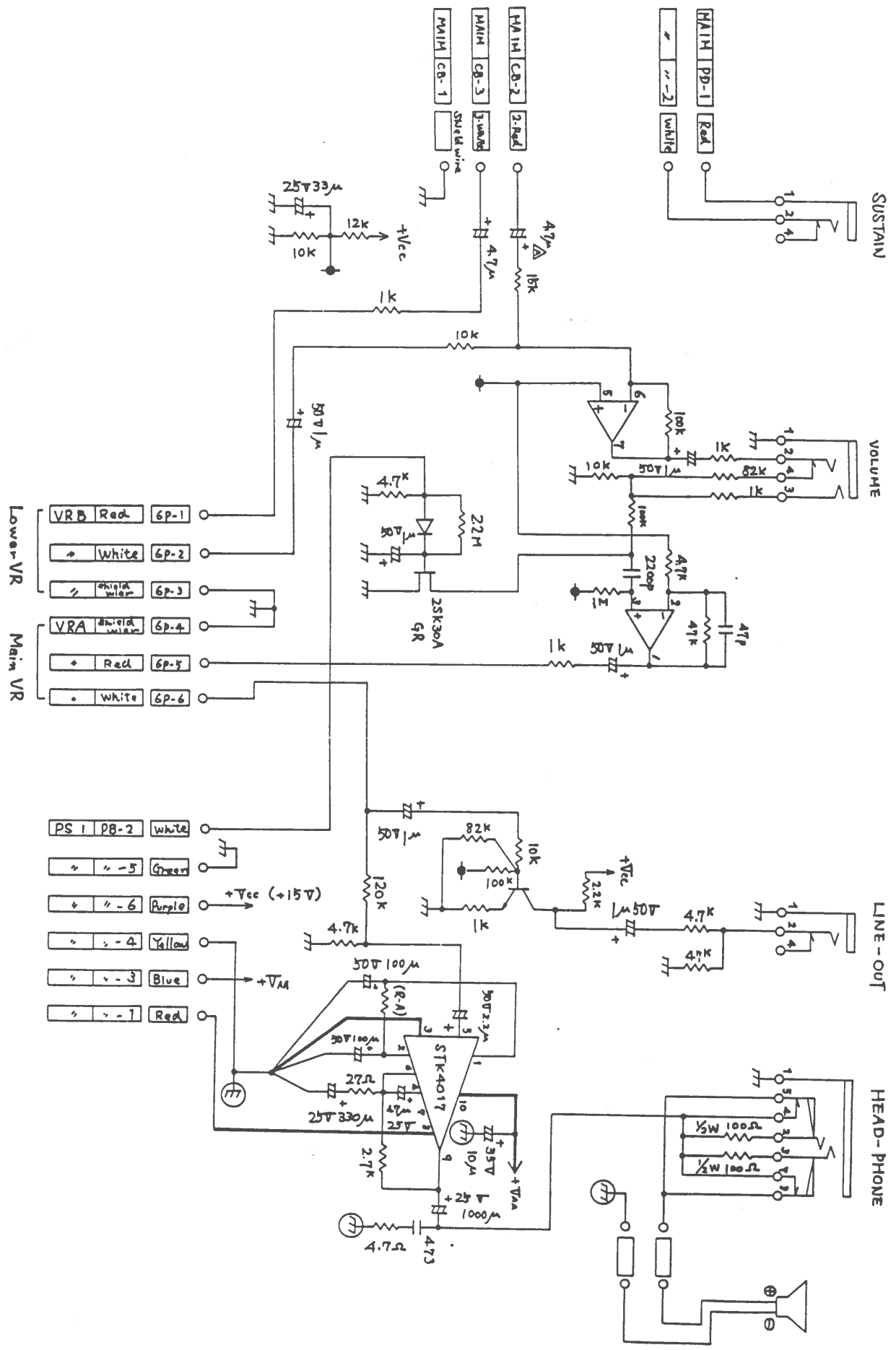
**CASIO**

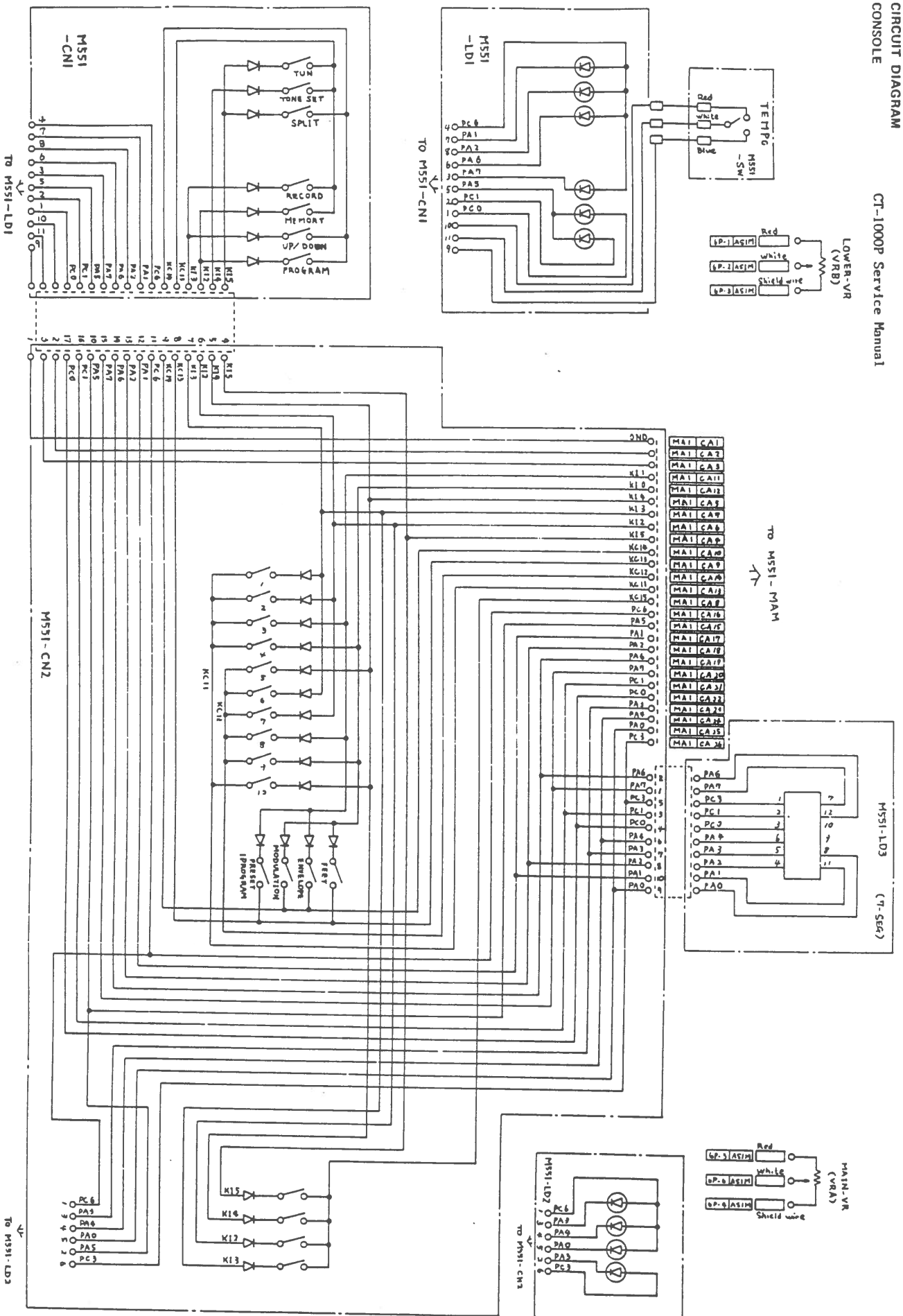
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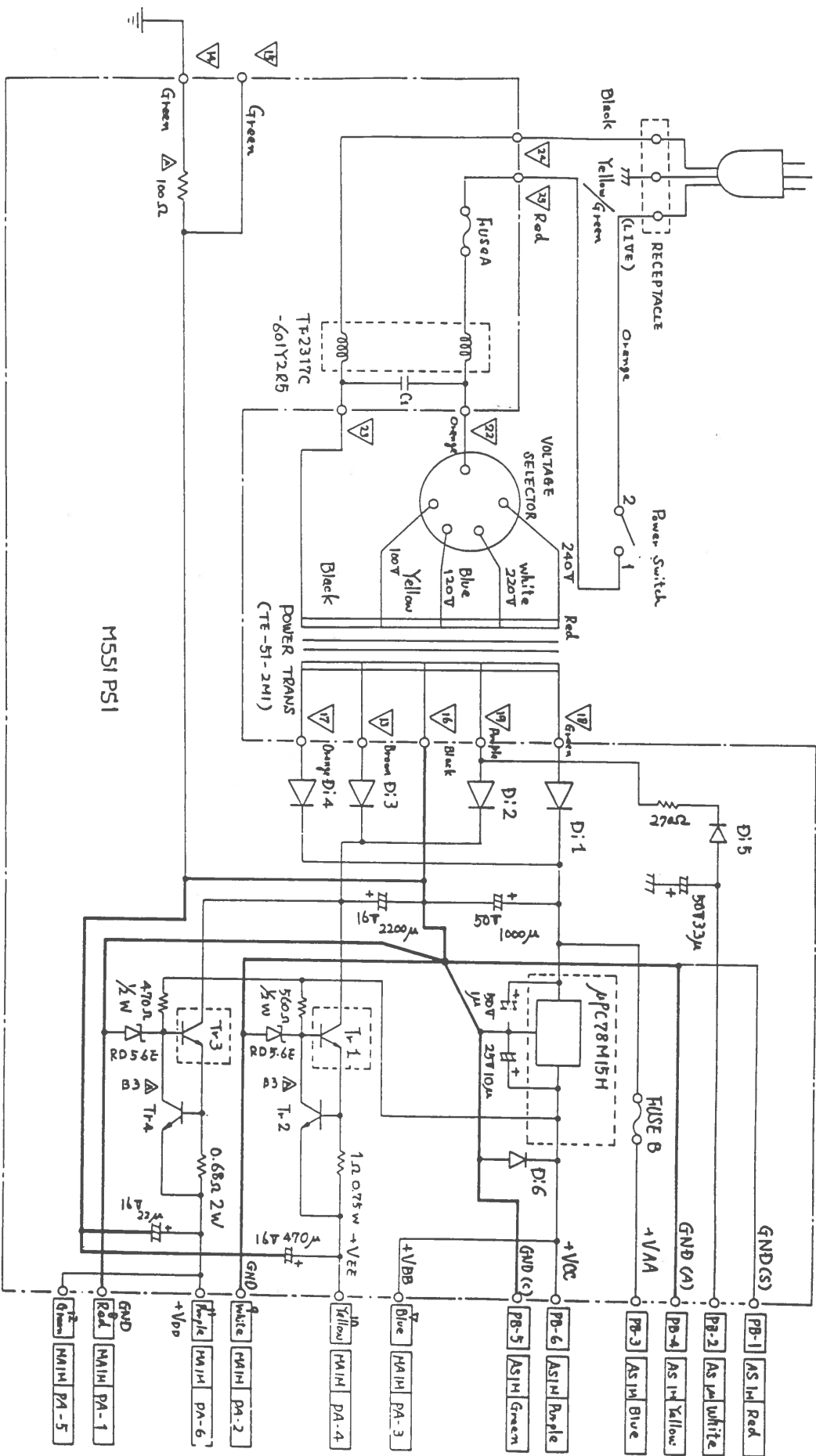
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- ▷ TC4048 BP
- ▷ HD 43517-2
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- ▷ HD 43517-99
- ▷ HD 43517-100







1. FUSE A { Europe ... 0.6A  
Other Countries ... 1.5A  
Canada ... LHS-103M126TAC  
Continents ... PHE 265HD 632
2. C1 =

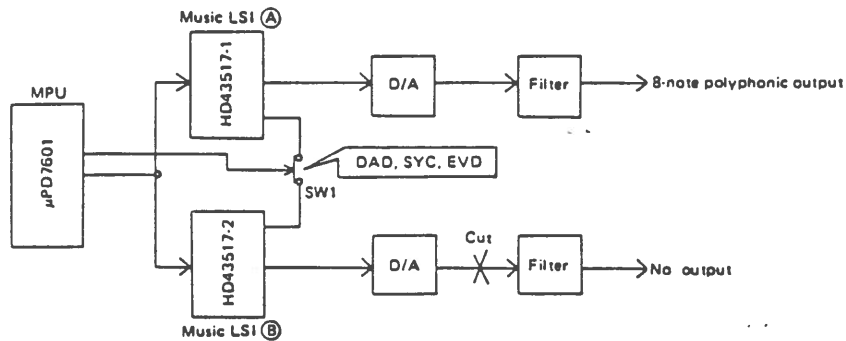
3. Tr-1, Tr-3 ... 2SD612KE
4. Tr-2, Tr-4 ... 2SC2320E
5. Di-1, Di-4 ... DS135D
6. Di-2, Di-3 ... DSA26B
7. Di-5, Di-6 ... DSA442

8. Shows Heat Sink.
9. FUSE B ... 0.5A

## 1. FUNDAMENTAL SYSTEM OF THE CIRCUIT

In accordance with the switches selections, Casiotone 1000P varies its circuit control system as follows.

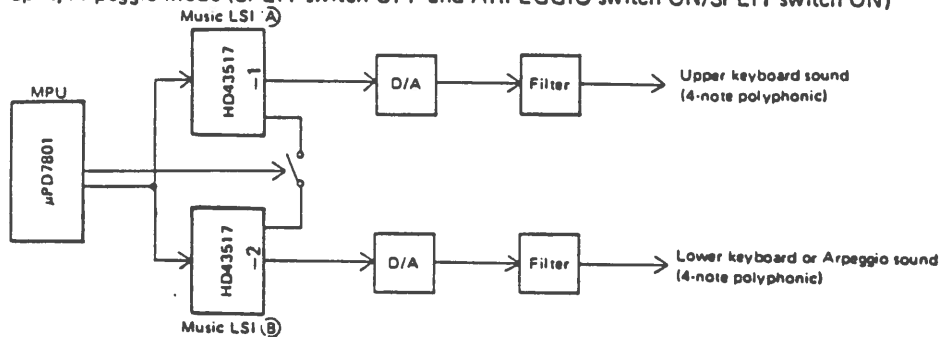
### 1-1 Normal Mode (SPLIT switch - - - OFF, ARPEGGIO switch - - - OFF)



The LSI  $\mu$ PD7801 is a 8-bit MPU (Micro Processing Unit) and generates 8-bit data in accordance with hit key and selected switches. The 8-bit data is converted into 12-bit digital sound signal. At this mode, the Music LSI A becomes the master chip while the Music LSI B becomes the slave chip. As one Music LSI generates four note polyphonic signals (4 notes can be sounded simultaneously), signals DAD (serial sound data), EVD (envelope data) and SYNC (synchronizing signal) are sent from the slave chip to the master chip. Thus the master chip generates 8-note polyphonic sound signal.

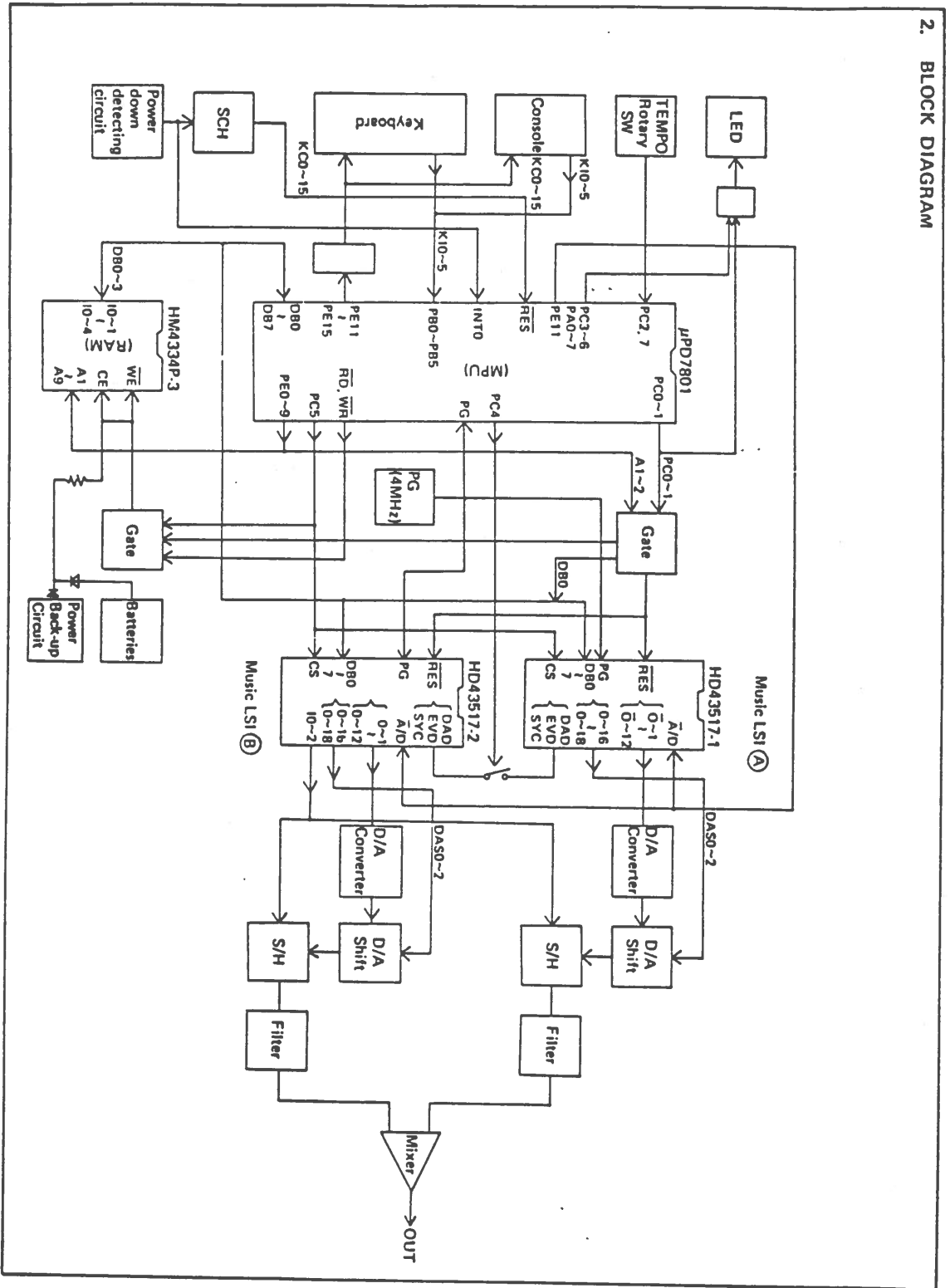
As the slave chip also generates sound signals, the output is cut between the D/A converter and the filter.

### 1-2 Split, Arpeggio Mode (SPLIT switch OFF and ARPEGGIO switch ON/SPLIT switch ON)



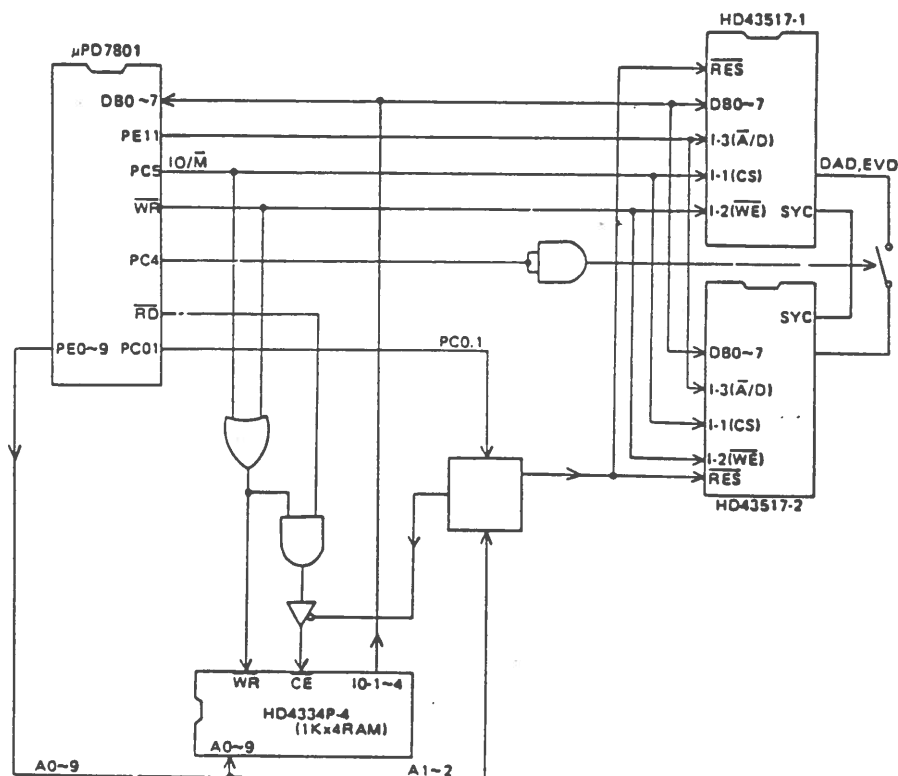
As the switch SW1 opens, the two Music LSI's function independently. The Music LSI A generates upper keyboard sound while the Music LSI B generates lower keyboard sound or arpeggio sound.

2. BLOCK DIAGRAM





### 3. DATA BUS CONTROL CIRCUIT



Functions of major signals.

DB0-DB7 : 8-bit data bus line.

PE11( $\bar{A}/D$ ) : As signals DB0-DB7 also designates internal address of the Music LSIs, the signal discriminates them as data or address bus. When the signal is at "LOW" level, DB0-DB7 selects Music LSIs' address while they become data when PE11 is at "HIGH" level.

$\overline{WR}$  : At "L" level, the MPU writes data into the Music LSIs or the RAM.

$\overline{RD}$  : At "L" level, the MPU reads data from the Music LSIs or the RAM.

PC5 : Discriminates whether the data transfer is between the MPU and the RAM or MPU and Music LSIs. At "L", the data transfer is between MPU and RAM. Data is transferred between MPU and Music LSIs when the signal is at "H" level.

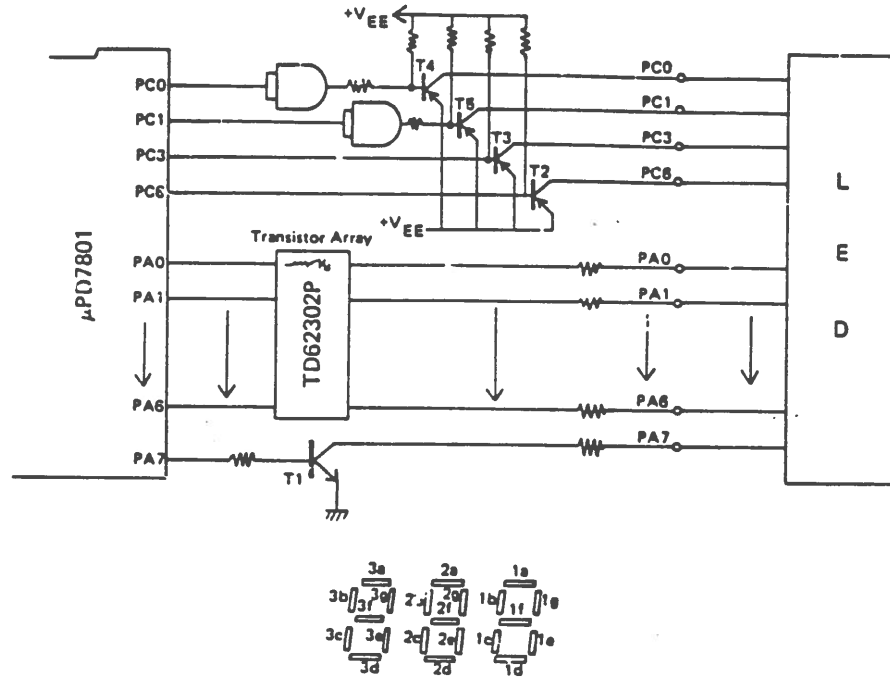
PC4 : Connect or disconnect the data transfer between the Music LSIs. At normal mode, signal stays at "H" while it drops to "L" level at "SPLIT" or "ARPEGGIO" mode.

PE0-PE9 (A0-A9) : Designates the RAM address.

	KI5	KI4	KI3	KI2	KI1	KI0
KC 0	C1	C1#	D1	D1#	E1	F1
KC 1	F1#	G1	G1#	A1	A1#	B1
KC 2	C2	C2#	D2	D2#	E2	F2
KC 3	F2#	G2	G2#	A2	A2#	B2
KC 4	C3	C3#	D3	D3#	E3	F3
KC 5	F3#	G3	G3#	A3	A3#	B3
KC 6	C4	C4#	D4	D4#	E4	F4
KC 7	F4#	G4	G4#	A4	A4#	B4
KC 8	C5	C5#	D5	D5#	E5	F5
KC 9	F5#	G5	G5#	A5	A5#	B5
KC10	C6					
KC11	P.SUS	T10	T1	T2	T3	T4
KC12		T5	T6	T7	T8	T9
KC13	TUN.	TONE-SET	RECORD	MEMORY	<del>PRESET</del> PRO	FEET
KC14	SPLIT		UP/DOWN	PROGRAM	ENVELOPE	MODU
KC15	VIB	D. VIB	SUS	H. VIB		



## 5. LED MATRIX

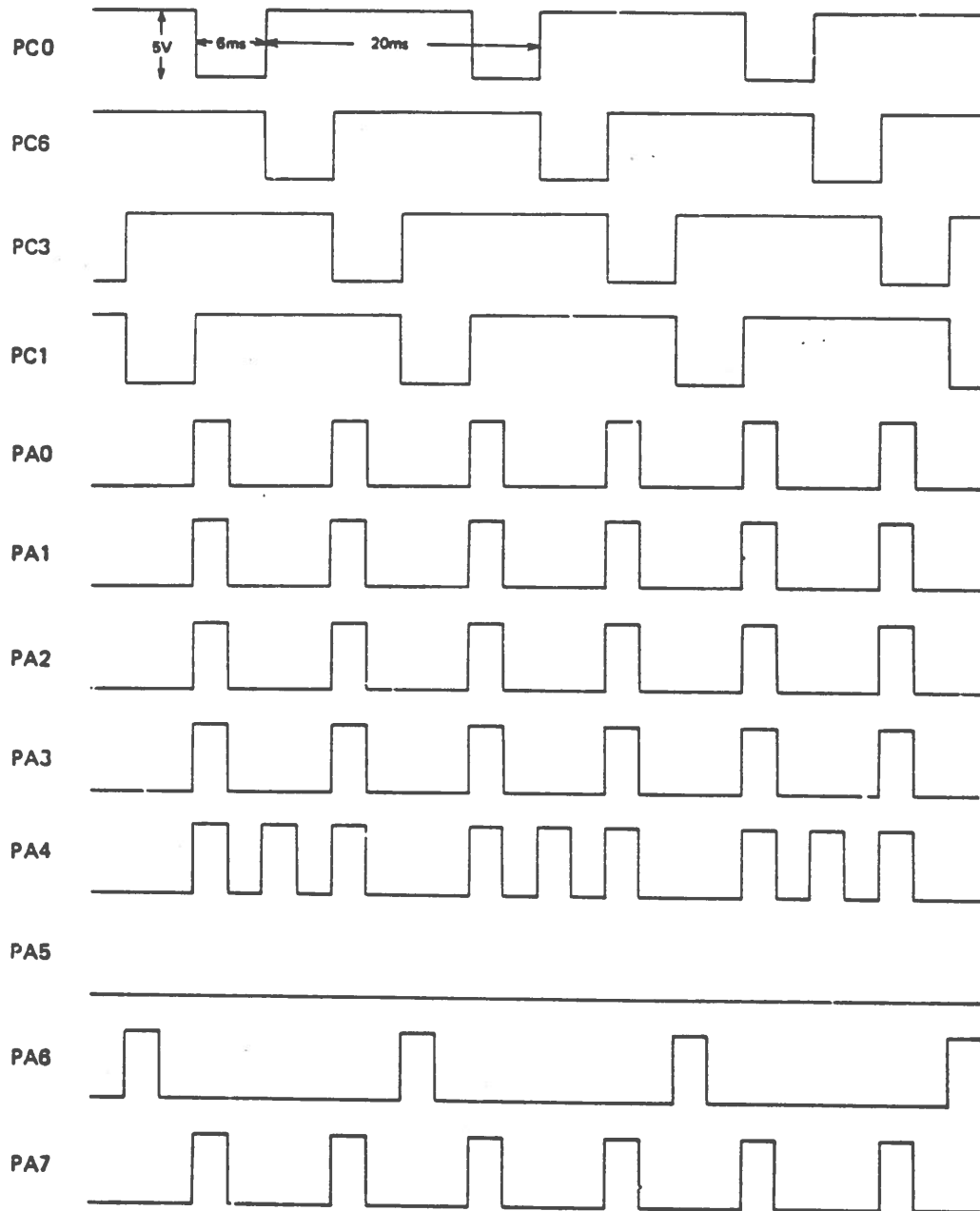


	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
PC0	1g	1f	up/down ARPEGGIO	1e	1d	1c	1b	1a
PC1	2g	2f	PRO ARPEGGIO	2e	2d	2c	2b	2a
PC3	3g	3f	SUS	3e	3d	3c	3b	3a
PC6	MEMORY	SPLIT		D-VIB	VIB	TONE-SET	TUNE	H-VIB

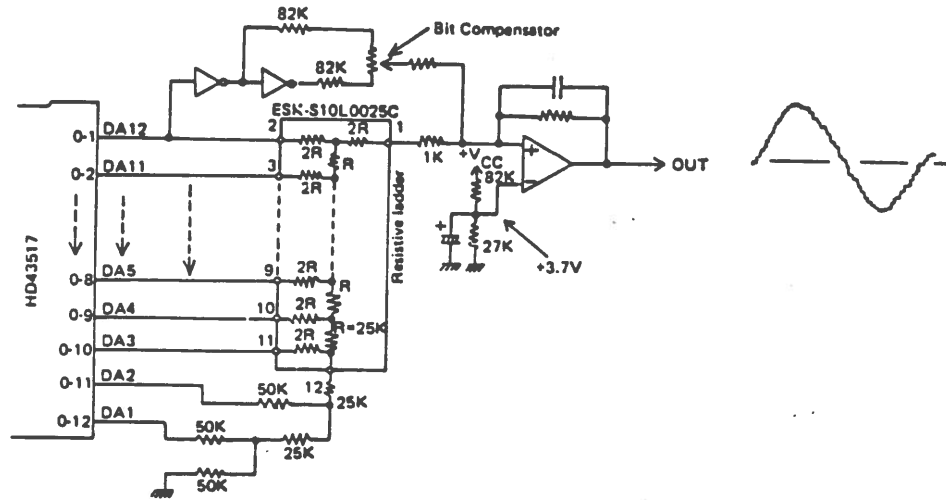
An LED segment is lit when signal PC is at "L" level and signal PA is at "H" level. The above table shows the LED matrix.

For example, segment 1a is lit when PA0 is at "H" and PC0 is at "L"

Time Chart for displaying 0-0 and Delayed Vibrato LED.



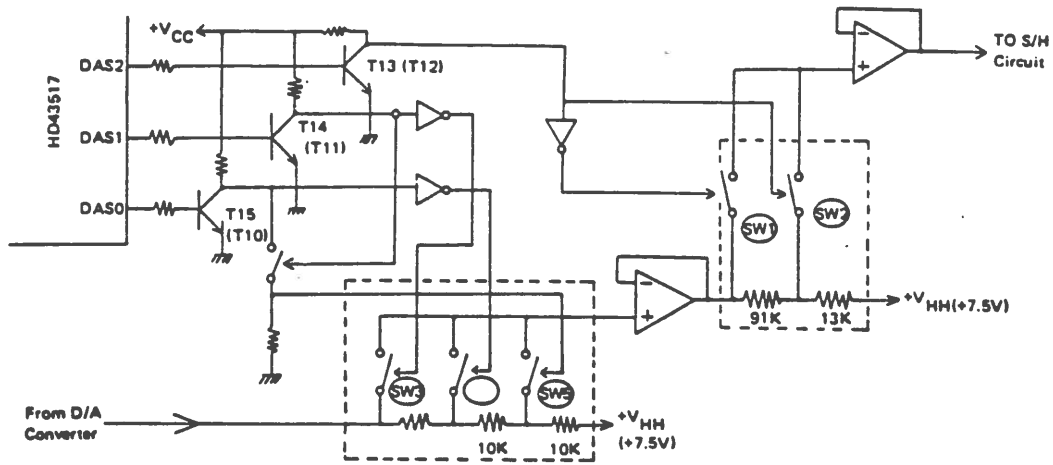
## 6. D/A CONVERTER



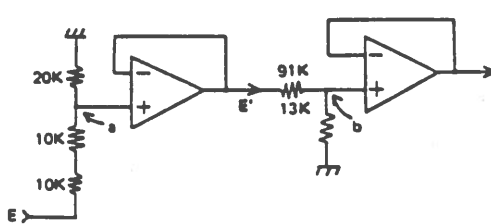
As the output of the Music LSI is digital signal, the D/A converter turns them into a sound waveform. The D/A converter is composed of resistive ladder network. By the voltage levels of the LSI's output signals, the current flow in the resistive ladder varies. Thus the digital input is changed into analog amount of current. The OP amp converts amount of the current to voltage level. The variable resistor VR is a bit compensator. By delay time of the buffer and resistance accuracy of resistive ladder, time lag between the output bit make a noise at a release time of a sound. This noise can be removed by applying inverse voltage of noise to resistive ladder output.

## 7. D/A SHIFT CIRCUIT

The circuit varies the output voltage level of the D/A converter. By turning ON or OFF the switches, the resistance of the OP amps are varied so that the output level is reduced. The switches SW1 - SW5 are turned ON or OFF by signals DAS0 - DAS1 from the MPU. The circuit reduces the output level of the D/A converter up to 1/32. The circuit functions when more than 2 keys are hit simultaneously.



Example . . . . . To reduce output level in 1/16



Voltage levels of the signals DAS0 - DAS1 are "H", "L", "L" respectively so that the switches SW2 and SW4 turn ON the equivalent circuit at this time is as shown left.

In this figure, the voltage level of point a is . . . . .

$$\frac{20K}{10K + 10K + 20K} E = \frac{1}{2} E$$

The half reduced level is further reduced by 91K and 13K resistors.

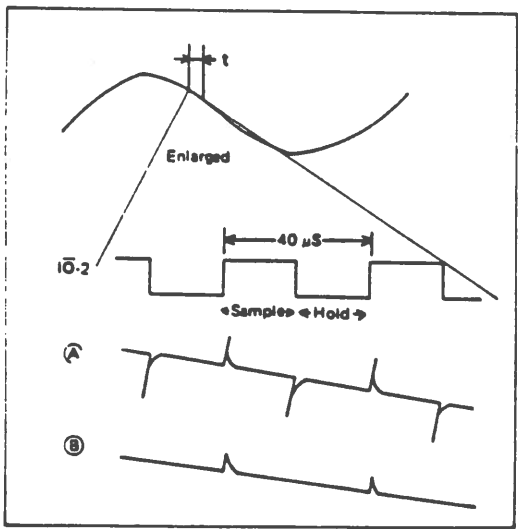
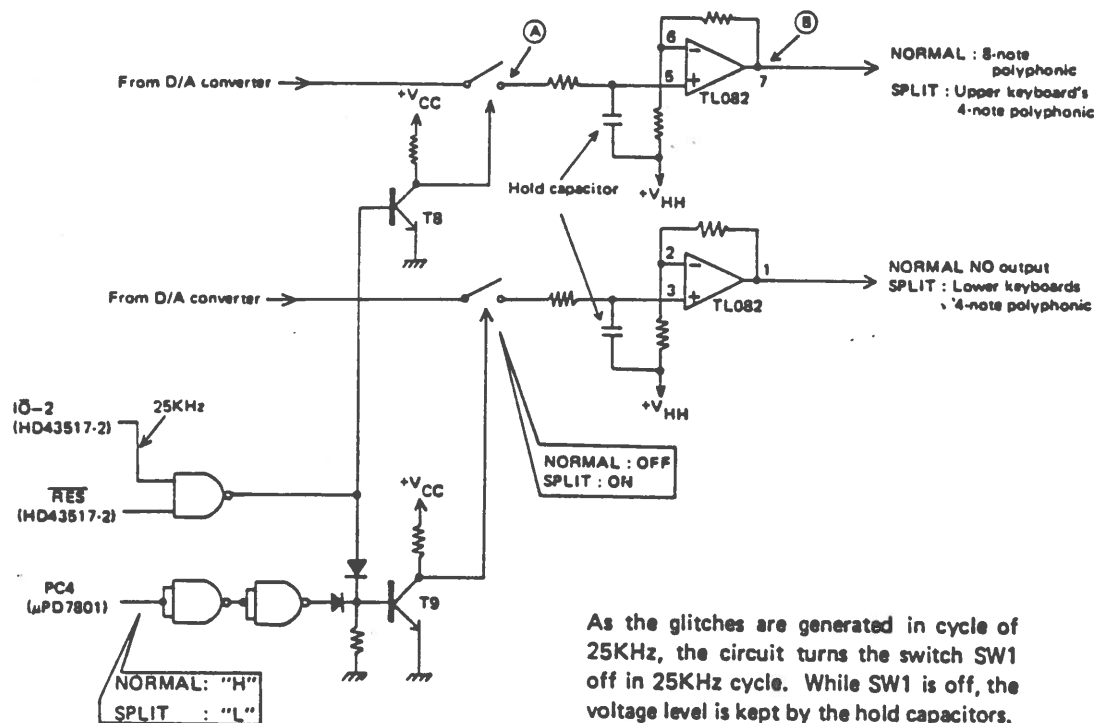
$$\frac{13K}{13K + 91K} E' = \frac{1}{8} E'$$

$$\frac{1}{2} \times \frac{1}{8} E = \frac{1}{16} E$$

	SW1	SW2	SW3	SW4	SW5	DAS2	DAS1	DAS0
Level 1	ON	OFF	ON	OFF	OFF	H	H	L
Level 1/2	ON	OFF	OFF	ON	OFF	H	L	H
Level 1/4	ON	OFF	OFF	OFF	ON	H	L	L
Level 1/8	OFF	ON	ON	OFF	OFF	L	H	L
Level 1/16	OFF	ON	OFF	ON	OFF	L	L	H
Level 1/32	OFF	ON	OFF	OFF	ON	L	L	L

### 8. S/H (Sample/Hold) CIRCUIT

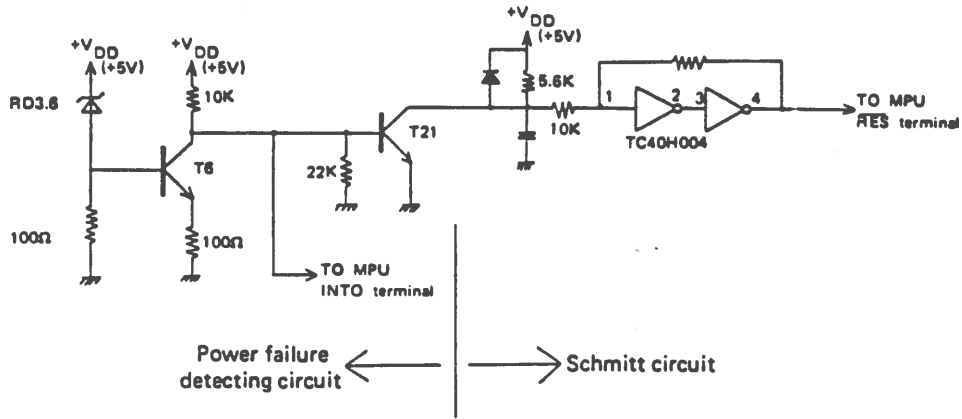
When digital input of D/A converter varies, the D/A converter generates a spike noise so called glitch. The circuit eliminates the glitches.



As the glitches are generated in cycle of 25KHz, the circuit turns the switch SW1 off in 25KHz cycle. While SW1 is off, the voltage level is kept by the hold capacitors. The switch SW2 does the same function as SW1 however, at NORMAL mode, it keeps turned OFF so that the signal for the lower keyboard cannot pass through.

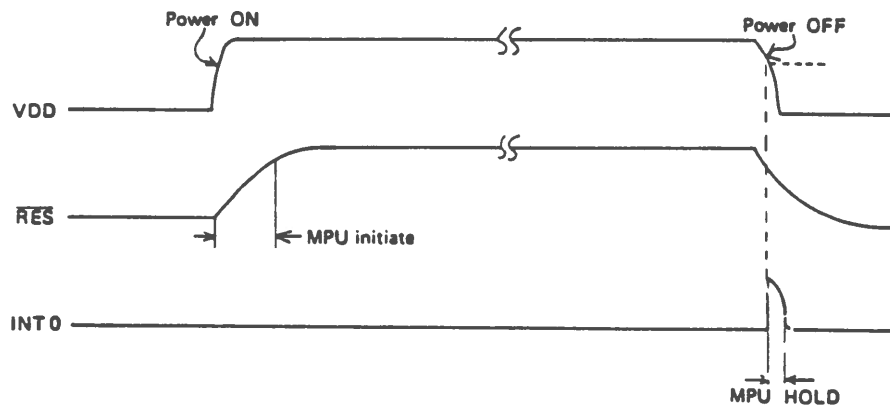


### 9. SCHMITT/POWER DOWN DETECTING CIRCUIT

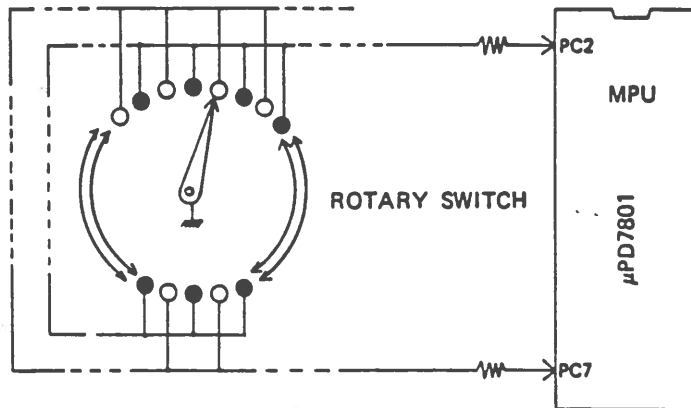


When the equipment is turned on, transistors T6 and T21 turn ON and OFF respectively  $\overline{\text{RES}}$  terminal of the MPU raise from "L" to "H" gradually by capacitor c and the resistor r. By this delay, the MPU is initiated.

At power failure or the equipment is turned off, +VDD (+5V) drops, when VDD is approx. +4.2V, T6 turns OFF so that a pulse is applied to MPU INTO terminal. The MPU holds a function and protects memory data.

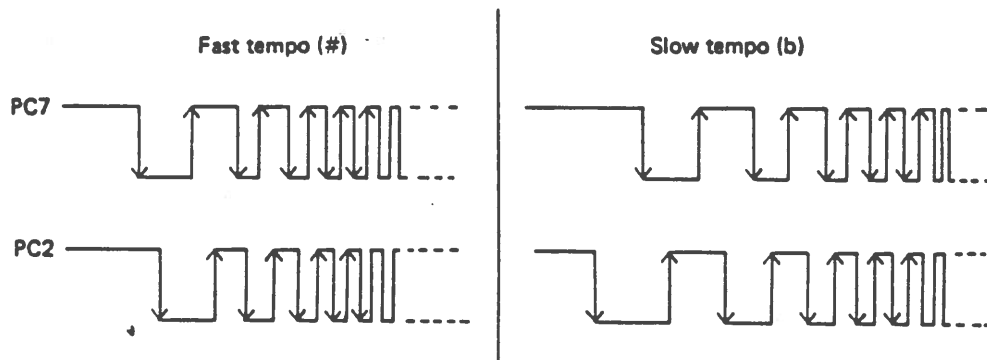


## 10. TUNING/ARPEGGIO TEMPO CONTROL DIAL



Tuning and arpeggio tempo control dial's terminals are connected to PC2 and PC7 terminals of the MPU alternatively.

When the dial is turned pulses are applied to PC2 and PC7 terminals of the MPU. The MPU counts the raising and dropping edge of the pulses and controls the tune and arpeggio tempo in

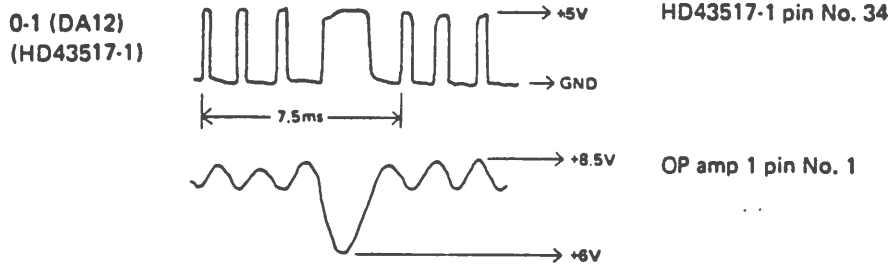


accordance with the number of the edge.

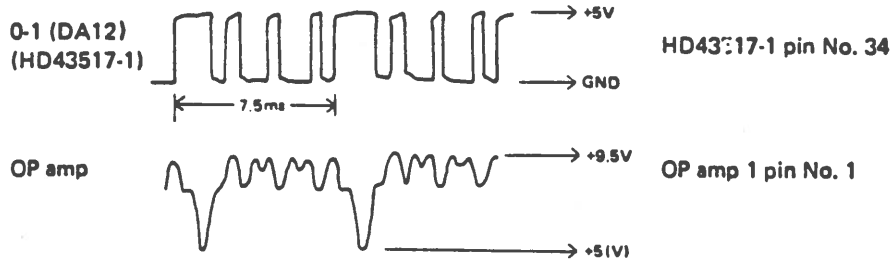
MPU discriminates turning direction of the dial by raising and dropping order of the PC2 and PC7 pulses.

11. MAJOR WAVEFORMS

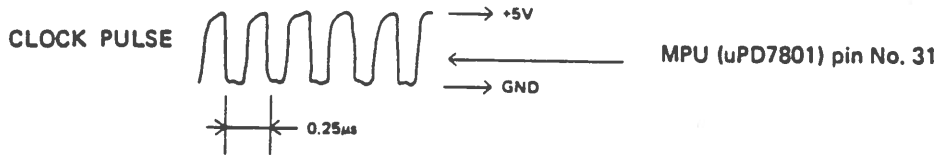
TONE : JAZZ ORGAN      HIT KEY : C3



TONE : PIPE ORGAN      HIT KEY : C3



The same waveforms can be observed for lower keyboard at SPLIT mode.



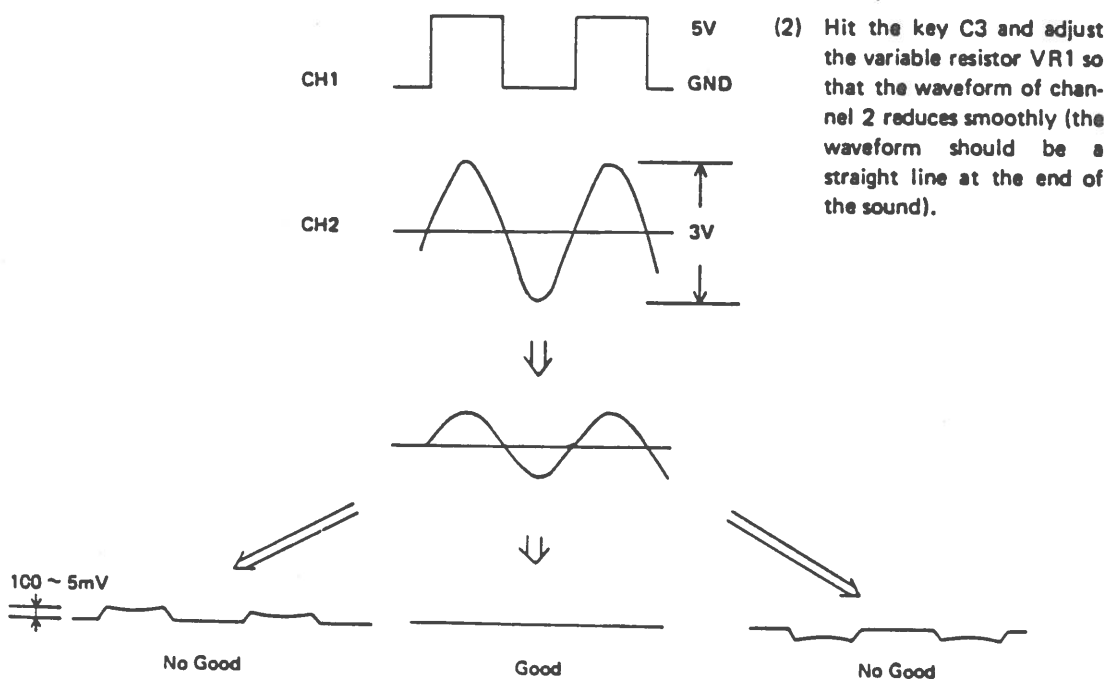
## 12. BIT COMPENSATE ADJUSTMENT

Adjustment of bit compensate VR

	MODE			TONE	EFFECT		CHECKING POINTS	
	TUNE	TONE SET	SPLIT		SUS	VIBRATOS	CHANNEL 1	CHANNEL 2
UPPER KEYBOARD	OFF	OFF	OFF	TONE PROGRAM 876	ON	OFF	HD43517-1 Pin No. 34	OP amp 1 Pin No. 1
LOWER KEYBOARD	OFF	ON	ON	"	ON	OFF	HD43517-2 Pin No. 34	OP amp 3 Pin No. 1

Upper Keyboard

(1) Set the select switches as above and attach the probes of an oscilloscope at the checking points (the channel 1 pin No. 1 is the triggering channel).



- (3) If the waveform of channel 2 is dim and hard to observe, insert a resistor about 30K ohms between the checking point and the probe in serial.
- (4) Lower keyboard's bit compensate circuit can be adjusted by the same method (variable resistor to adjust : VR2).

#### LOWER KEYBOARD

- (1) Set the SW probes in accordance with the preceding table.
- (2) Hit the key C1 and adjust the variable resistor VR2 so that the waveform of channel reduces smoothly (the waveform should be a straight line at the end of the sound).

# CASIO

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## TECHNICAL NEWS

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NO.

To: All CT-1000P Customers  
Subject: The Nature of Distortion In Electronic Instruments

Two of the byproducts of all electronic musical instruments are "harmonic" and "intermodulation" distortion. On digitally synthesized keyboards, these distortions sound quite harsh because of their characteristic square waves by-passing the digital/analog filters. Our keyboards are designed to 'clip' all normal forms of these distortions before reaching the pre-amp and main amplifier circuits.

What cannot be restricted from being amplified is abnormal distortions. For instance: Program your CT-1000P for either sound "118" or "218". Put the palm of your hand down on the lower keys, depressing say... 8 notes. The pre-amp will be overdriven and consequently you will hear some VERY raunchy harmonics. But if you consider what you were playing, it was the equivalent of playing an 8 note chord on the bass pedals of the organ in St. Patrick's Cathedral. Indeed, distortion would have been prevalent in a real pipe organ, but your ears would have interpreted it as a fluttering versus a crackling noise.

The solution is, of course, that pipe organ musicians do not play chords on the bass pedals. At most, they may play a two note interval at least a fifth apart, or a 'root' bass tone.

Your CT-1000P has an amazing range of sounds; some of which far exceed typical musical applications. As a polyphonic instrument, it will produce chords extremely well on the sounds which normally use chords (middle C organ, piano). It was not designed to produce chords on normally monophonic sounds such as flute, trumpet, organ bass pedals, etc.

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- Notes:
1. Prices and specifications are subject to change with or without prior notice.
  2. As to spare parts order/supply, see the "GUIDEBOOK for Spare Parts Supply", a separate publication.
  3. On your repair services, see the SERVICE MANUAL, a separate publication.

## PARTS LIST

## MODEL CT-1000P

Item	Code-No.	Parts Name	Standard Name	Q'ty	Price Code	RANK
MODEL CT-1000P						
MAIN P.C. Board M551-MA1M PARTS						
☆	2001 1866	LSI	μPD7801G-077	1	BC	A
	2001 3265	LSI	HD43517	2	BH	A
	2001 3273	LSI	HM4334P-3L	1	AP	A
	21003298	MOS IC	HD140118P	1	AE	A
☆	21003247	C-MOS IC	HD140508P	2	AG	A
	21003549	C-MOS IC	HD140668P	4	AF	A
	2100 3662	MOS IC	TC4069UBP	2	AE	A
	2100 3786	C-MOS IC	TC40H004P	1	AE	A
	2100 3816	C-MOS IC	TC4052BP	1	AI	A
	2111 2160	Bipolar IC	SN74LS32N	1	AF	A
	2111 2283	Bipolar IC	SN74LS08N	1	AF	A
	2111 5240	Bipolar IC	SN74LS125AN	1	AF	A
	2120 9244	Monolythic IC	TL082CP	1	AF	A
	2121 0013	OP amp.	NJM4558DD	3	AD	A
☆	2184 1014	Bipolar IC	HD74LS154P	1	AA	A
☆	22003534	Transistor	2SA1015	1	AD	A
☆	2210 5213	Transistor	2SB544E	4	AD	A
	2221 2010	Transistor	2SC2320-E	15	AD	A
	2240 1041	Transistor array	TD62302P	1	AE	A
	2240 5110	FET	2SK30ATM-GR	1	AD	A
	23103273	Zenar diode	RD5.6E (B3)	1	AA	B
	23102862	Zenar diode	RD3.6EB2	1	AA	B
	23102498	Zenar diode	RD7.5EB3	1	AB	B
☆	2520 2066	Crystal oscillator	PX-1-4002	1	AF	A
	2600 2516	Carbon film resistor (P)	R-25-100-J (100ohm, ¼W, ±5%)	1	N/A	C
	2601 6487	Carbon film resistor	R-25-10K-G (10Kohm, ¼W, ±2%)	4		C
☆	2601 6495	Carbon film resistor	R-25-13K-G (13Kohm, ¼W, ±2%)	2		C
	2601 6509	Carbon film resistor	R-25-20K-G (20Kohm, ¼W, ±2%)	2		C
☆	2601 6517	Carbon film resistor	R-25-91K-G (91Kohm, ¼W, ±2%)	2		C
	2720 1741	Module resistor	MS3334 (33Kohm x 4)	1	AB	C
	2720 1750	Module resistor	MS3337 (33Kohm x 7)	2	AB	C
	2720 1881	Module resistor	MS3335 (33Kohm x 5)	1	AB	C
	2720 1890	Module resistor	MS3336 (33Kohm x 6)	1	AB	C

Notes: ☆ - The parts newly employed  
 Q't - Quantity used per unit  
 . - The minimum order/supply quantity

Rank A : Essential  
 B : Stockrecommended  
 C : Others  
 X : No stock recommended



CT-1000P Parts List

Item	Code No.	Parts Name	Standard Name	Q'ty	Price Code	RANK
	2760 2029	Semi-Fixed Resistor	VBK4-1810K	2	AB	B
	2804 4925	Electrolytic capacitor	50RE1 (1 $\mu$ F, 50V)	1	N/A	C
	2804 5093	Electrolytic capacitor	25RE33 (33 $\mu$ F, 25V)	3		C
	2804 5271	Electrolytic capacitor	25PE47 (47 $\mu$ F, 25V)	1		C
☆	2804 5328	Electrolytic capacitor	16RE330 (330 $\mu$ F, 16V)	1		C
	2804 9021	Electrolytic capacitor	25RNBBP10 (10 $\mu$ F, 25V)	2		C
	2819 0069	Ceramic capacitor	HE70SJ-YF103Z	13		C
	2819 0115	Ceramic capacitor	HE40SJSLS330K	2		C
☆	2819 0123	Ceramic capacitor	HE40SJCH200J	2		C
	2830 6032	Mylar capacitor	AMZ-223K50	2		C
	2830 6121	Mylar capacitor	AMZ-472K50	2		C
☆	2830 6156	Mylar capacitor	AMZ-563K50	2		C
	2890 1038	Tantalum capacitor	CS15E1VOR1M1S	1	↓	C
	3060 6019	Ladder network	EXK-S10L0025C	2	AO	A
	3500 2626	PCB connector	1L-3P-S3EN2	1	N/A	X
☆	3500 3436	PCB connector	2P-S3EN2	2	AB	X
☆	3500 7041	PCB connector	5229-17CPB	1	—	X
☆	3510 2582	Pin assembly 6P	5277-06A	1	—	X
☆	3511 0801	PCB connector	5229-27CPB	1	—	X
	3841 0059	Filter	R12-8097A	2	AE	C
	2301 3002	Diode	DS-442	9	AA	C
	2600 7313	Carbon film resistor	R-25-10K-J (10Kohm, 1/4W, :5%)	23	N/A	C
☆	2600 9715	Carbon film resistor	R-25-100K-J (100Kohm, 1/4W, :5%)	3		C
	2600 7917	Carbon film resistor	R-25-18K-J (18Kohm, 1/4W, :5%)	2		C
	2600 8514	Carbon film resistor	R-25-33K-J (33Kohm, 1/4W, :5%)	10		C
	2601 0918	Carbon film resistor	R-25-330K-J (330Kohm, 1/4W, :5%)	2		C
	2600 6716	Carbon film resistor	R-25-5.6K-J (5.6Kohm, 1/4W, :5%)	2		C
	2600 9111	Carbon film resistor	R-25-56K-J (56Kohm, 1/4W, :5%)	2		C
	2600 2516	Carbon film resistor	R-25-100-J (100ohm, 1/4W, :5%)	4		C
	2600 3717	Carbon film resistor	R-25-330-J (330ohm, 1/4W, :5%)	4		C
	2600 4314	Carbon film resistor	R-25-560-J (560ohm, 1/4W, :5%)	2		C
	2600 4918	Carbon film resistor	R-25-1K-J (1Kohm, 1/4W, :5%)	27		C
	2601 2112	Carbon film resistor	R-25-1M-J (1Mohm, 1/4W, :5%)	2		C
	2600 8115	Carbon film resistor	R-25-22K-J (22Kohm, 1/4W, :5%)	1		C
	2601 0519	Carbon film resistor	R-25-220K-J (220Kohm, 1/4W, :5%)	2		C
	2600 8310	Carbon film resistor	R-25-27K-J (27Kohm, 1/4W, :5%)	1		C
	2600 6112	Carbon film resistor	R-25-3.3K-J (3.3Kohm, 1/4W, :5%)	7		C
☆	2600 9316	Carbon film resistor	R-25-68K-J (68Kohm, 1/4W, :5%)	1	↓	C

Notes: ☆ - The parts newly employed  
 Q'ty - Quantity used per unit  
 • - The minimum order/supply quantity

Rank A : Essential  
 B : Stockrecommended  
 C : Others  
 X : No stock recommended

CT-1000P Parts List

Item	Code No.	Parts Name	Standard Name	Q'ty	Price Code	RANK	
	2600 5116	Carbon film resistor	R-25-1.2K-J (12Kohm, 1/4W, ±5%)	4	N/A	C	
	2600 1919	Carbon film resistor	R-25-56-J (56ohm, 1/4W, ±5%)	8	↓	C	
	2600 9511	Carbon film resistor	R-25-82K-J (82Kohm, 1/4W, ±5%)	6		C	
	2601 6231	Carbon film resistor	R-25-25K-J (25Kohm, 1/4W, ±5%)	4		C	
	2601 5111	Carbon film resistor	R-25-50K-J (50Kohm, 1/4W, ±5%)	6		C	
	2601 6223	Carbon film resistor	R-25-24K-J (24Kohm, 1/4W, ±5%)	2		C	
P.C. Board M551- AS1M PARTS							
	2120 8477	Hybrid IC	STK4017	1	AP	A	
	2121 0013	OP amp.	NJM455800	1	AD	A	
	2221 2010	Transistor	2SC2320-E	1	AD	A	
	2240 5110	FET	2SK30ATH-GR	1	AD	A	
	2620 2515	Carbon film resistor (P)	R-50X-100-J (100ohm, 1/4W, ±5%)	2	N/A	C	
	2804 4887	Electrolytic capacitor (V)	50RE100 (100μF, 50V)	2	↓	C	
	2804 4925	Electrolytic capacitor (V)	50RE1 (1μF, 50V)	6		C	
	2804 4984	Electrolytic capacitor (V)	25RE10 (10μF, 25V)	1		C	
	2804 5093	Electrolytic capacitor (V)	25RE33 (33μF, 25V)	1		C	
	2804 5158	Electrolytic capacitor (V)	35RE10 (10μF, 35V)	1		C	
	2804 5204	Electrolytic capacitor (V)	25RE1000 (1000μF, 25V)	1		C	
	2804 5263	Electrolytic capacitor (V)	25RE4P7 (4.7μF, 25V)	2		C	
☆	2804 5336	Electrolytic capacitor (V)	50RE2R2 (2.2μF, 50V)	1		C	
☆	2804 5557	Electrolytic capacitor	25RE330 (330μF, 25V)	1		C	
	2819 0069	Ceramic capacitor	HE70SJ-YF103Z	1		C	
	2819 0131	Ceramic capacitor	HE40SJL470K	1		C	
☆	2819 0140	Ceramic capacitor	HE60SJYD222M	1		C	
	2830 6130	Mylar capacitor	AMZ-473K50	1		C	
	3500 3339	PCB connector	IL-6P-S3FP2	1		X	
	3500 3444	PCB connector	IL-2P-S3FP2	1		X	
☆	3500 3461	3P connector M51	IL-3P20-M51	1		X	
☆	3500 3479	2P connector M51A	IL-2P17-M51	1		X	
☆	3520 7023	6P connector M51B	5239-6P55-M51	1		↓	X
	3612 0070	Jack Sustain Pedal	HLJ-4305-01-100	2		AG	B
	3612 0088	Jack Volume Pedal	HLJ-4305-01-090	1		AG	B
	3612 0096	Jack Headphone	HLJ-4305-01-040	1	AG	B	
	5560 0368	Wire band	T-185	1	—	X	
☆	6901 3550	Heat sink	M4653-1	1	—	X	
	2301 3002	Diode	DS-442	1	AA	C	

Notes: ☆ - The parts newly employed  
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CT-1000P Parts List

Item	Code No.	Parts Name	Standard Name	Q'ty	Price Code	RANK
	2600 7313	Carbon film resistor	R-25-10K-J (10Kohm, 1/4W, ±5%)	4	N/A	C
	2600 9715	Carbon film resistor	R-25-100K-J (100Kohm, 1/4W, ±5%)	3		C
	2600 7712	Carbon film resistor	R-25-15K-J (15Kohm, 1/4W, ±5%)	1		C
	2601 5715	Carbon film resistor	R-25-4.7J (4.7ohm, 1/4W, ±5%)	1		C
	2600 4918	Carbon film resistor	R-25-1K-J (1Kohm, 1/4W, ±5%)	5		C
	2601 2112	Carbon film resistor	R-25-1M-J (1Mohm, 1/4W, ±5%)	1		C
	2600 5710	Carbon film resistor	R-25-2.2K-J (2.2Kohm, 1/4W, ±5%)	1		C
	2600 8913	Carbon film resistor	R-25-47K-J (47Kohm, 1/4W, ±5%)	2		C
	2600 7518	Carbon film resistor	R-25-12K-J (12Kohm, 1/4W, ±5%)	1		C
	2600 9910	Carbon film resistor	R-25-120K-J (120Kohm, 1/4W, ±5%)	1		C
	2600 6511	Carbon film resistor	R-25-4.7K-J (4.7Kohm, 1/4W, ±5%)	4		C
	2600 5914	Carbon film resistor	R-25-2.7K-J (2.7Kohm, 1/4W, ±5%)	1		C
	2600 4110	Carbon film resistor	R-25-470-J (470ohm, 1/4W, ±5%)	1		C
	2601 8111	Carbon film resistor	R-25-2.2M-J (2.2Mohm, 1/4W, ±5%)	1		C
	2600 9511	Carbon film resistor	R-25-82K-J (82Kohm, 1/4W, ±5%)	2		C
	2600 1111	Carbon film resistor	R-25-27J (27ohm, 1/4W, ±5%)	1		C
P.C. Board M551-PSI PARTS						
	2120 8647	Monolythic IC	μPC78M15H	1	AG	A
	2221 2010	Transistor	2SC2320-E	2	AD	A
	2230 3333	Transistor	2SD612K-E	2	AD	A
	2301 3002	Diode	DS442	2	AA	C
	23013011	Diode	DS135D	2	AA	C
	2301 4025	Diode	DSA26B	2	AB	C
	23103273	Zenar diode	RD5.6E (B3)	2	AA	B
	2600 2516	Carbon film resistor (P)	R-25-100-J (100ohm, 1/4W, ±5%)	1	N/A	C
	2600 3512	Carbon film resistor (P)	R-25-270-J (270ohm, 1/4W, ±5%)	1		C
	2620 4119	Carbon film resistor (P)	R-50X-470-J (470ohm, 1/4W, ±5%)	1		C
	2620 4313	Carbon film resistor (P)	R-50X-560-J (560ohm, 1/4W, ±5%)	1		C
	2622 1013	Carbon film resistor	R-75X-1-J (1ohm, 1/4W, ±5%)	1		C
☆	2710 4011	Wiring resistor	RG82L, 0.68K	1		C
	2804 4801	Electrolytic capacitor (V)	16RE2200 (2,200μF, 16V)	1		C
	2804 4925	Electrolytic capacitor (V)	50RE1 (1μF, 50V)	1		C
	2804 4984	Electrolytic capacitor (V)	25RE10 (10μF, 25V)	1		C
	2804 5026	Electrolytic capacitor (V)	50RE3R3 (3.3μF, 50V)	1		C
	2804 5239	Electrolytic capacitor (V)	16RE470 (470μF, 16V)	1	C	
☆	2804 5549	Electrolytic capacitor	50RE1000 (1000μF, 50V)	1	C	

Notes: ☆ - The parts newly employed  
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CT-1000P Parts List

Item	Code No.	Parts Name	Standard Name	Q'ty	Parts List	No.	RANK
	2808 0107	Electrolytic capacitor (V)	16RE22 (22μF, 16V)	1	N/A		C
	2830 7012	Mylar capacitor	PME265MB522	1	N/A		C
	3020 2104	Noise filter	TF2317C-601Y2R5	1	AG		C
☆	3511 0810	Print plate connector	5273-06A	1	—		X
☆	3631 0049	UL fuse	UL-TSC-1A	1	AC		A
☆	36310031	UL fuse	MT4 1, 5A	1	AC		A
	3640 2331	Fuse holder clip	UF-0033	4	AA		X
☆							
☆							
Case and other parts							
☆	6901 3120	Upper case sub ass'y	M2413*1		BN	1	C
☆	6901 3030	Lower case sub ass'y	M2412*1	1	BN	2	C
☆	6901 3560	Side board R	M1303-1	1	AL	3	X
☆	6901 3570	Side board L	M1304-1	1	AL	4	X
☆	69012070	Battery cover	M4618-2	1	AJ	5	B
☆	6901 2500	Battery housing	M4619-1	1	—	6	X
	3500 3495	2P connector M51C	IL-2P29-M51	1	—	7	X
	3840 2293	Battery box	UM-3X3-33-3	1	—	8	X
	6900 9290	Key A (Ivory)	M3404-1	5	AH	9	C
	6900 9300	Key B, E (Ivory)	M3405-1	10	AH	10	C
	6900 9310	Key C, F (Ivory)	M3406-1	10	AH	11	C
	6900 9320	Key D (Ivory)	M3407-1	5	AH	12	C
	6900 9330	Key G (Ivory)	M3408-1	5	AH	13	C
	6900 9340	Key S (Ivory)	M3409-1	1	AH	14	C
	6900 9350	Key (Ebony)	M3410-1	25	AH	15	C
	6900 9360	KB spring	M4419-1	61	AA	16	C
☆	6901 1070	Keyboard stopper 61	M4413-1	1	—	17	X
☆	4307014R	P.C. Board M425-KY3M	M3462A-1	1	AF	18	X
	4307 0082	P.C. Board M516-KY2M	M2351-1	1	AJ	19	X
	4307 0083	P.C. Board M516-KY1M	M2350-1	1	AJ	20	X
	6900 1390	P.C. Joiner A	M400033-1	2	AA	21	C
	6900 8610	P.C. Joiner K	M4451-1	1	AA	22	C
	6901 0190	P.C. Joiner L	M4532-1	1	AD	23	C
☆	3720 9066	P.C. Joiner KY	PC-UV-17-120	1	AD	24	C
	2301 3002	Diode	DS-442	61	AA		C
☆	3500 3487	2P connector M51B	IL-2P33-M51	1	—		X
	3660 3011	Lug terminal	1.25-4	2	—		X
	3660 3046	Lug terminal	2-4	1	—		X
	3830 1080	Speaker	EAS-10P224S	1	AU	25	B

Notes: — The parts newly employed  
 Q'ty — Quantity used per unit

Rank A: Essential  
 B: Stock recommended  
 C: Others  
 X: No stock recommended

CT-1000P Parts List

Item	Code No.	Parts Name	Standard Name	Q'ty	Price Code	No.	RANK
☆	5540 0504	Nylon clip	SL-3N	1	—		X
	5560 0368	Insulation band	T-18S	1	—		X
	6900 3110	Speaker felt	M4298-1	1	—		X
☆	6900 8631	Rubber bush	M4432A-1	1	—		X
☆	6901 2790	PE tape	M4659-1	3	—		X
	2770 6495	Volume	K16110007E-10KB	1	AE	26	B
	3410 4051	Rotary switch	SRS101R	1	AO	27	B
☆	6901 3240	Key top 51	M3573-1	6	AC	28	X
☆	6901 3390	Key top 51 (RECORD)	M3573-16	1	AC	29	X
☆	6901 3400	Lever 51	M4647-1	7	AA	30	X
☆	6901 3450	Switch panel A (for Power, Mode and Arpeggio)	M2388-1	1	AF	31	X
☆	6901 3250	Key top 51 (1)	M3573-2	1	AC	32	X
☆	6901 3260	Key top 51 (2)	M3573-3	1	AC	33	X
☆	6901 3270	Key top 51 (3)	M3573-4	1	AC	34	X
☆	6901 3280	Key top 51 (4)	M3573-5	1	AC	35	X
☆	6901 3290	Key top 51 (5)	M3573-6	1	AC	36	X
☆	6901 3300	Key top 51 (6)	M3573-7	1	AC	37	X
☆	6901 3310	Key top 51 (7)	M3573-8	1	AC	38	X
☆	6901 3320	Key top 51 (8)	M3573-9	1	AC	39	X
☆	6901 3330	Key top 51 (9)	M3573-10	1	AC	40	X
☆	6901 3340	Key top 51 (0)	M3573-11	1	AC	41	X
☆	6901 3350	Key top 51 (FEET)	M3573-12	1	AC	42	X
☆	6901 3360	Key top 51 (ENVELOPE)	M3573-13	1	AC	43	X
☆	6901 3370	Key top 51 (MODULATION)	M3573-14	1	AC	44	X
☆	6901 3380	Key top 51 (PROGRAM/PRESET)	M3573-15	1	AC	45	X
☆	6901 3400	Lever 51	M4647-1	14	AA	46	X
☆	6901 3460	Switch panel B (for Tone)	M2389-1	1	AF	47	X
	2770 6495	Volume	K16110007E-10KB	1	AE	48	B
☆	6901 3240	Key top 51	M3473-1	4	AC	49	X
☆	6901 3400	Lever 51	M4647-1	4	AA	50	X
☆	6901 3470	Switch panel C (for Effect and Volume)	M2390-1	1	AD	51	X
☆	3720 9015	PCB joiner M51A	PC-UV-27-180	1	AE	52	C
☆	3720 9023	PCB joiner M51B	PC-JVU-11-60	1	AC	53	C
☆	3720 9031	PCB joiner M51C	PC-JVU-17-20	1	AB	54	C
☆	3720 9040	PCB joiner M51D	PC-JVU-6-7B	1	AB	55	C
☆	3720 9058	PCB joiner M51E	PC-JVU-10-20	1	AB	56	C

Notes: ☆ - The parts newly employed  
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CT-1000P Parts List

Item	Code No.	Parts Name	Standard Name	Q'ty	Price Code	No.	RANK
☆	6900 6080	Felting seal KB	M4405-1	1	—	59	X
	6900 9130	Switch rubber C	M3412-1	4	AD	60	C
	6900 9140	Switch rubber D	M3413-1	1	AD	61	C
	6900 9162	Guide felt A	M34288-1	4	—	62	X
	6900 9172	Guide felt B	M34298-1	1	—	63	X
☆	6901 1080	KB chassis 61	M2295-1	1	—	64	X
	6901 1090	Stopper felt 61	M3411-1	1	—	65	X
☆	6901 1520	Felting seal Q	M4600-1	1	—	66	X
☆	6901 2931	Stopper rubber 61	M3589A-2	1	—	67	X
	3440 5263	PW switch	SDE3S-M11601	1	AH		B
	3660 3046	Lug terminal	2-4	1	—		X
	3670 5019	Receptacle	NC-173	1	AD		C
	5560 0368	Insulation band	T-18S	2	—		X
	2301 3002	Diode	DS-442	25	AA		C
	2320 7044	LED	SL-1321	1	AP	68	A
☆	2320 7095	LED	SLP1618	10	AB	69	A
☆	3500 3452	6P connector M51C	IL-6P45-M51	1	—		X
☆	4307 0220	P.C. Board M551-LD2	M2398-2	1	—		X
☆	4307 0230	P.C. Board M551-LD3	M3614-1	1	—		X
☆	4307 0240	P.C. Board M551-SW	M3614-2	1	—		X
☆	6901 3220	Acryl panel	M3572-1	1	AJ	70	X
☆	6901 3230	Volume knob	M3452-4	3	AC	71	X
	6901 3410	Key contact rubber A	M3583-1	1	AD		C
	6901 3420	Key contact rubber B-1	M3584-1	1	AC		C
	6901 3430	Key contact rubber B-2	M4651-1	1	AC		C
	6901 3440	Key contact rubber C	M4652-1	1	AC		C
☆	6901 4030	VR spacer	M4751-1	3	—		X
	3000 5112	Power transformer	TE-51-2M1	1	BG	72	C
☆	3520 7015	6P connector M51A	5265-6P10-M51	1	—		X
	36001160	Voltage selector	ESE-371	1	AE	73	C
	3660 3011	Lug terminal	1.25-4	1	N/A		X
	3660 3046	Lug terminal	2-4	1			X
	5560 0368	Insulation band	T-18S	6			X
<b>ACCESSORIES</b>							
	37002763	Power cord	UC-907-J01 (U.S.A.)	1	AO		X

Notes: ☆ - The parts newly employed  
Q'ty - Quantity used per unit

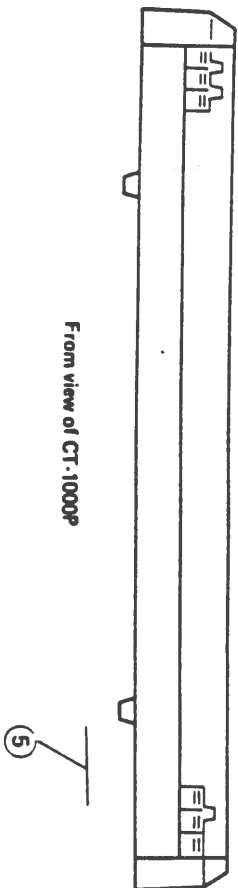
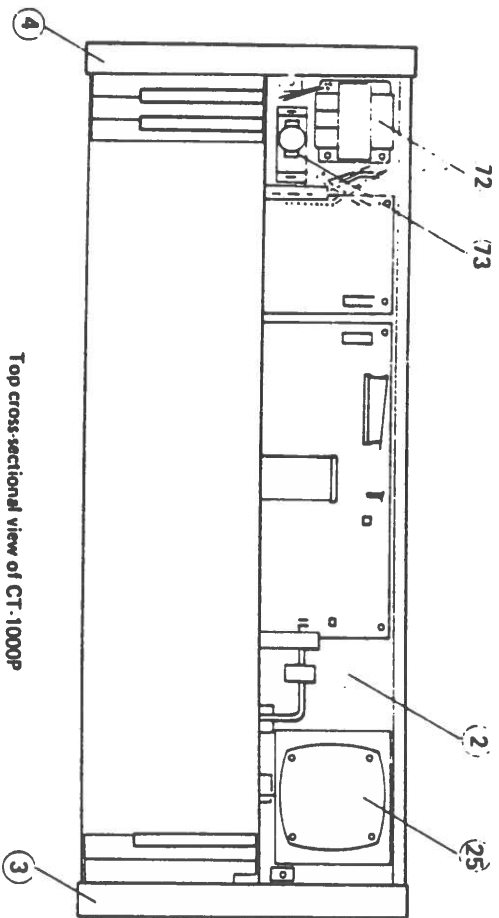
Rank A : Essential  
B : Stock recommended  
C : Others  
X : No stock recommended

CT-1000P Parts List

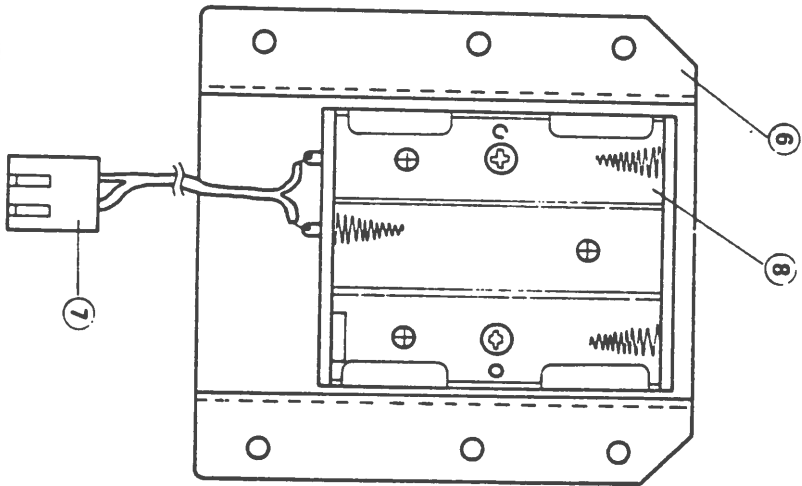
Item	Code No.	Parts Name	Standard Name	Q'ty	Parts List	RANK
	6901 4060	Dust cover	M3618-1	1	AK	X
	6900 7820	Note stand	M3373-1	1	AK	X

Notes: ☆ - The parts newly employed  
 Q'ty - Quantity used per unit

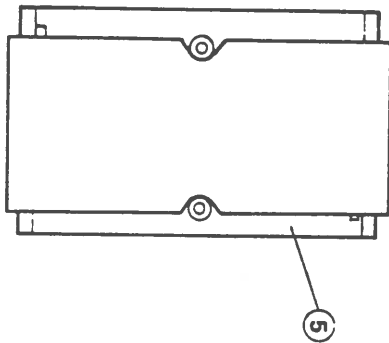
Rank A : Essential  
 B : Stock recommended  
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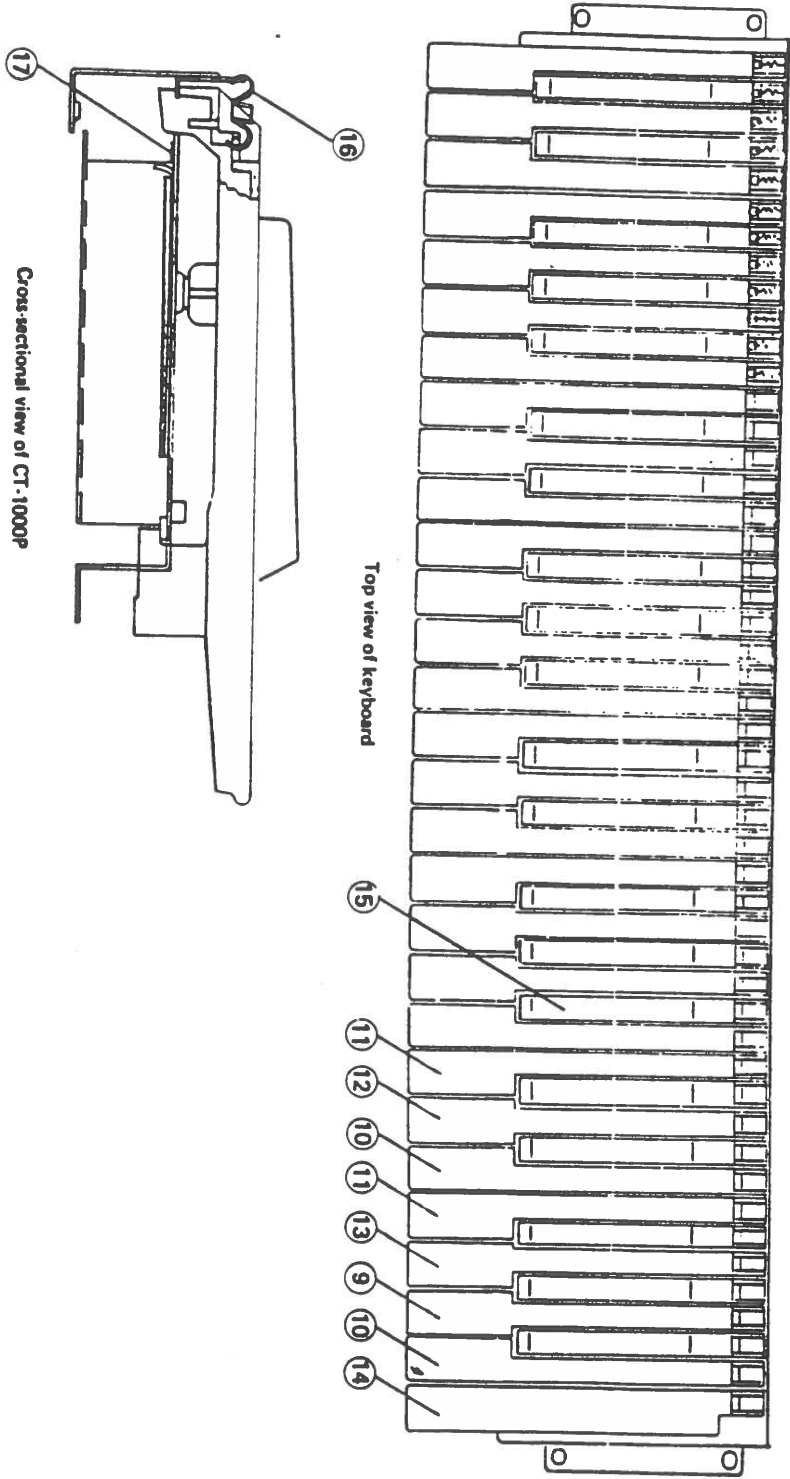
Inside view of battery housing

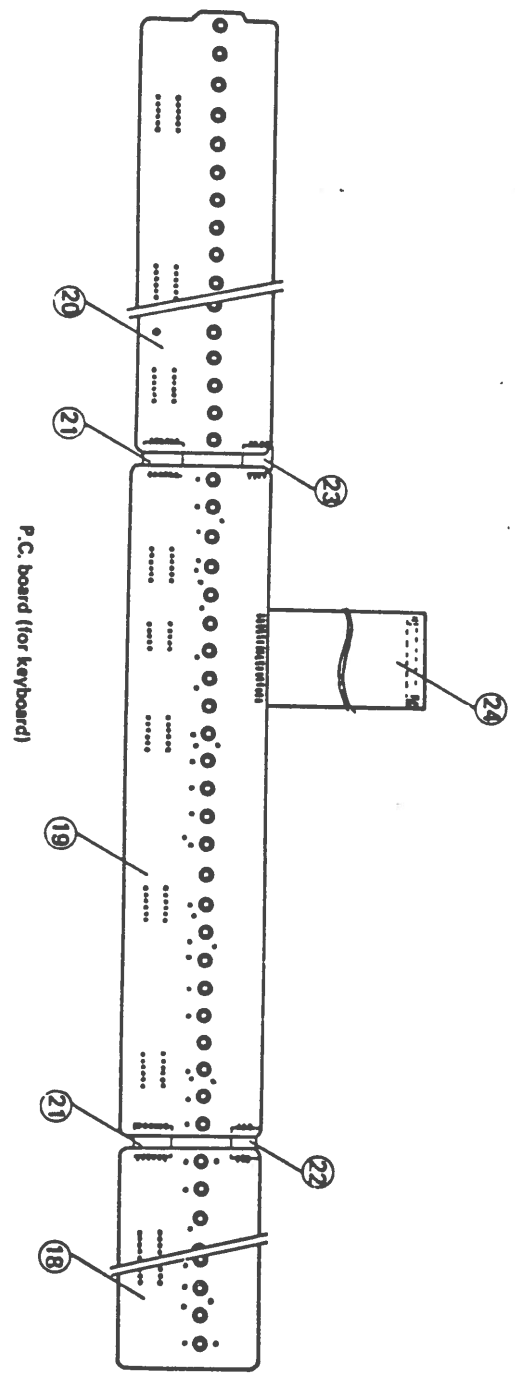


Inside view of battery cover

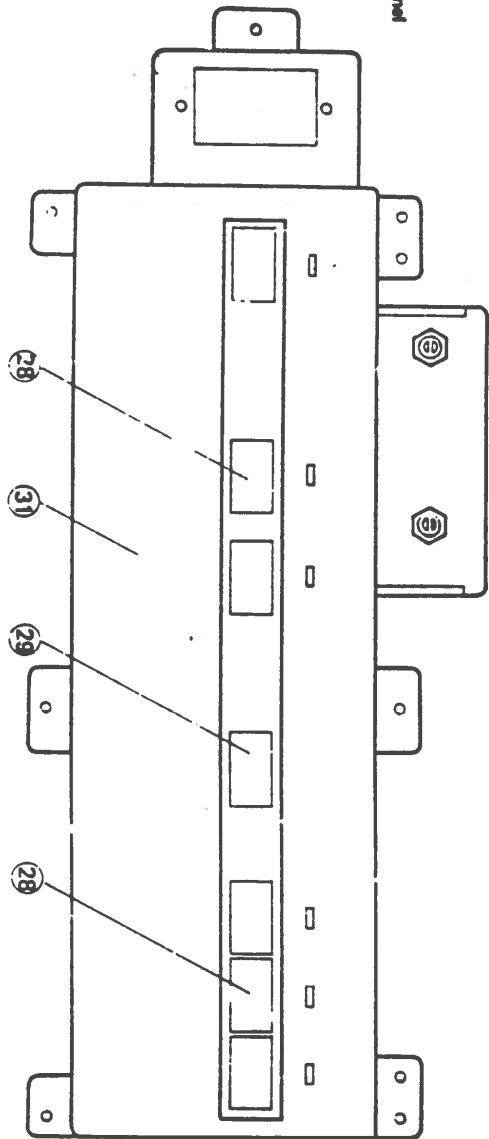
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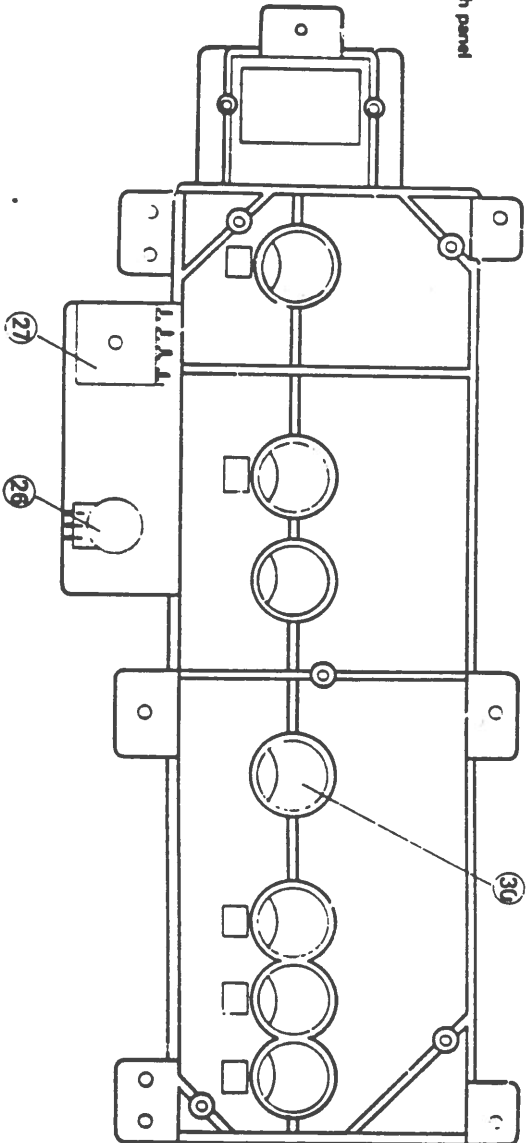


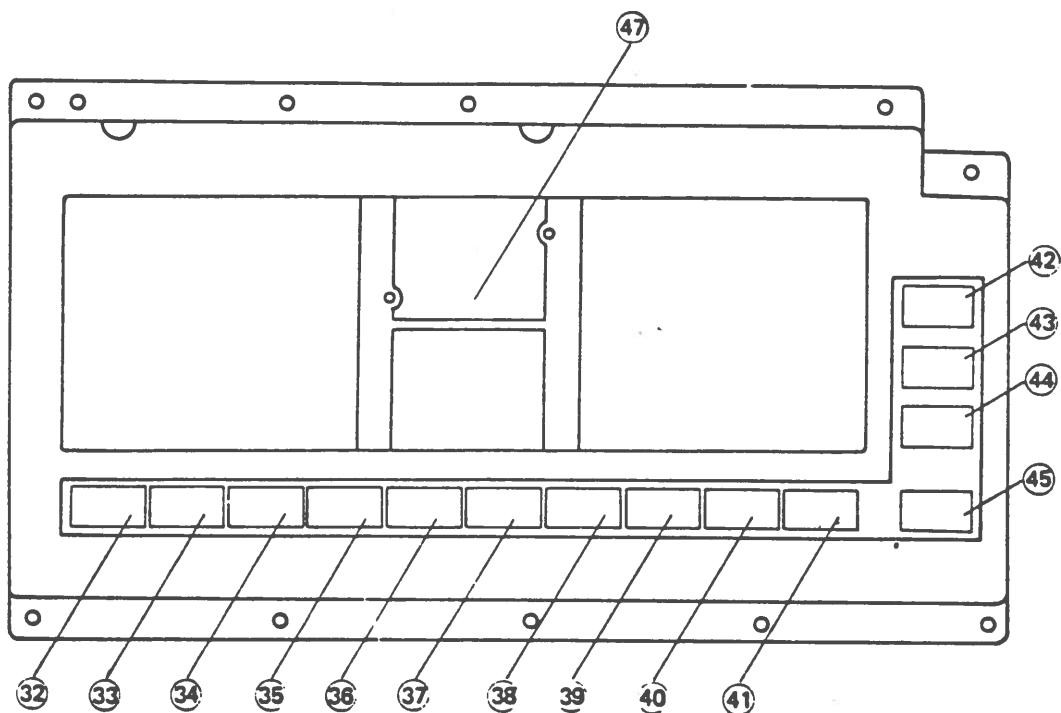


Top view of switch panel  
(for POWER, MODE  
and REGGIO)

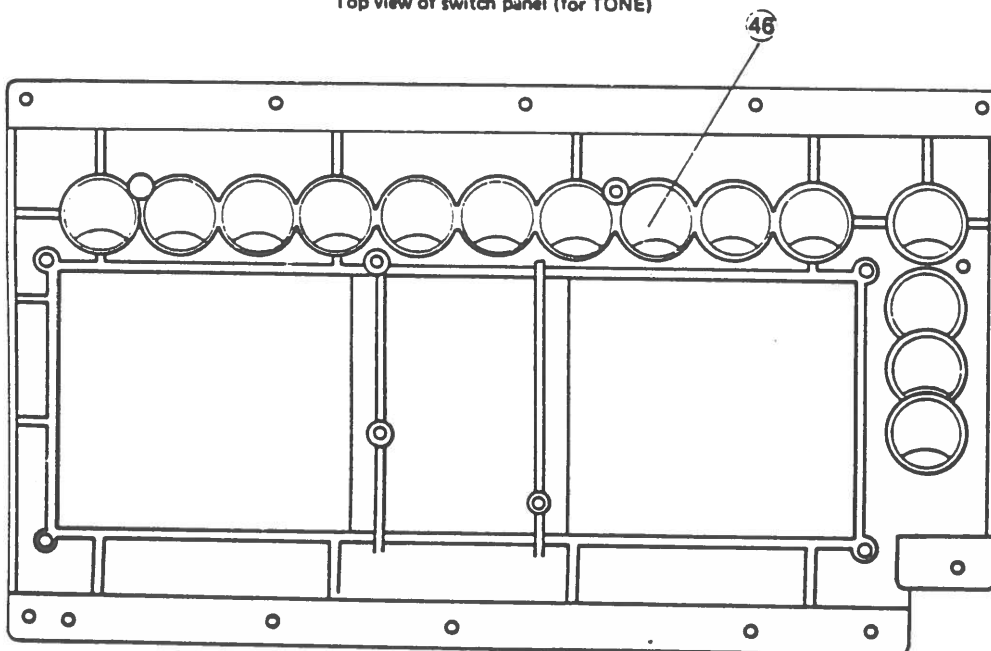


Inside view of switch panel

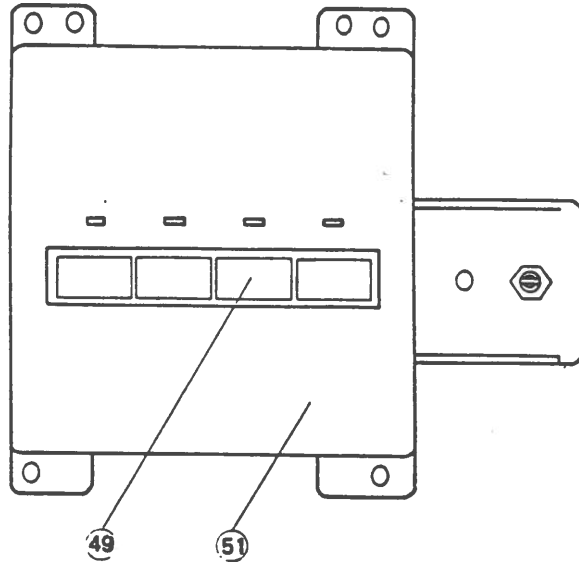




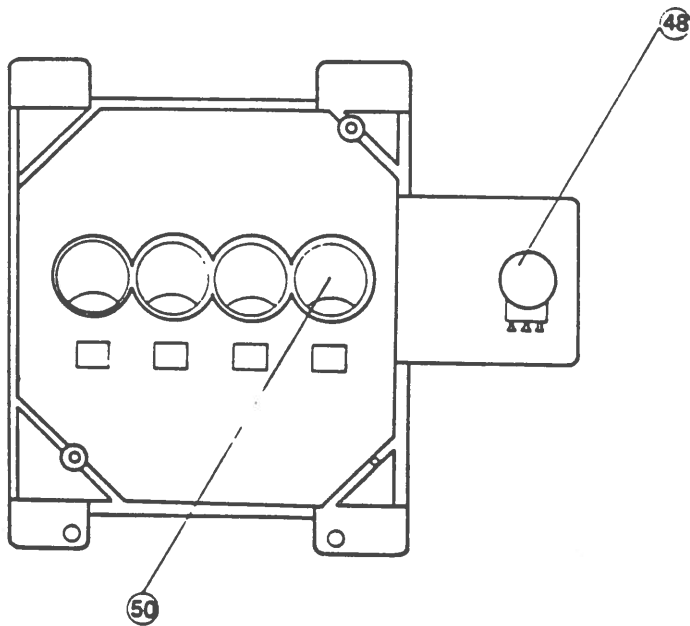
Top view of switch panel (for TONE)



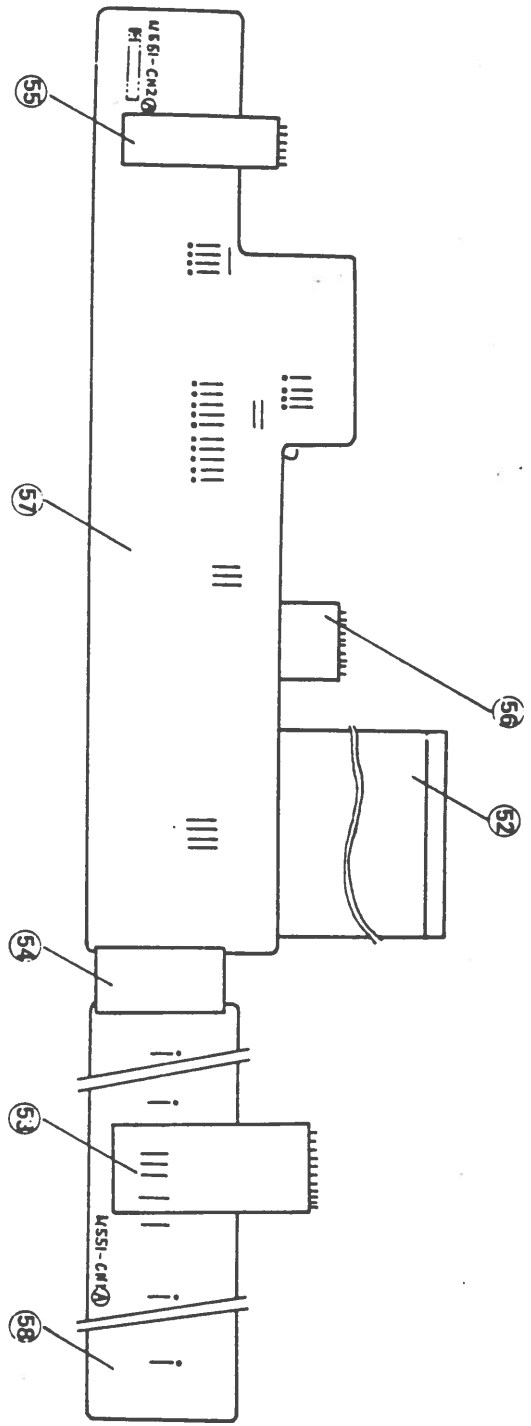
Inside view of switch panel



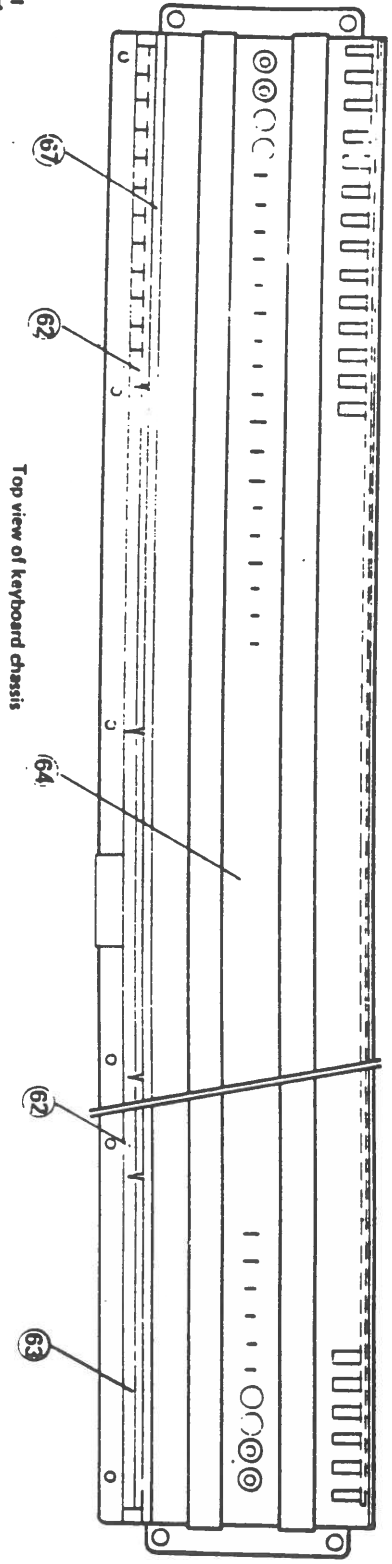
Top view of switch panel (for EFFECT and VOLUME)



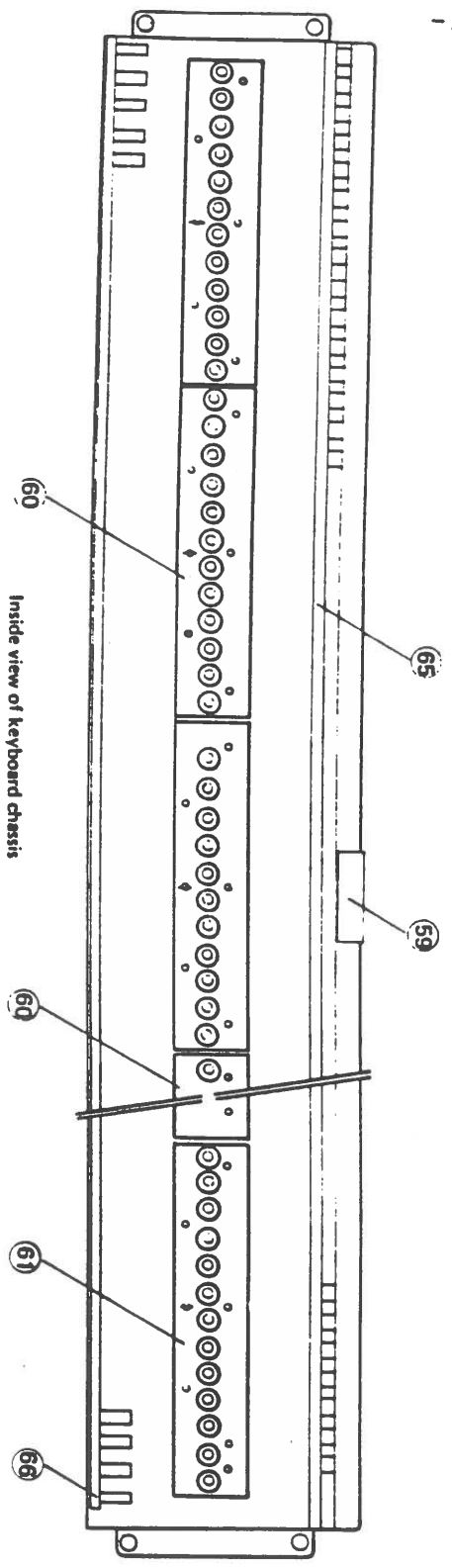
Inside view of switch panel



Top view of P.C. board MSS1-CNA

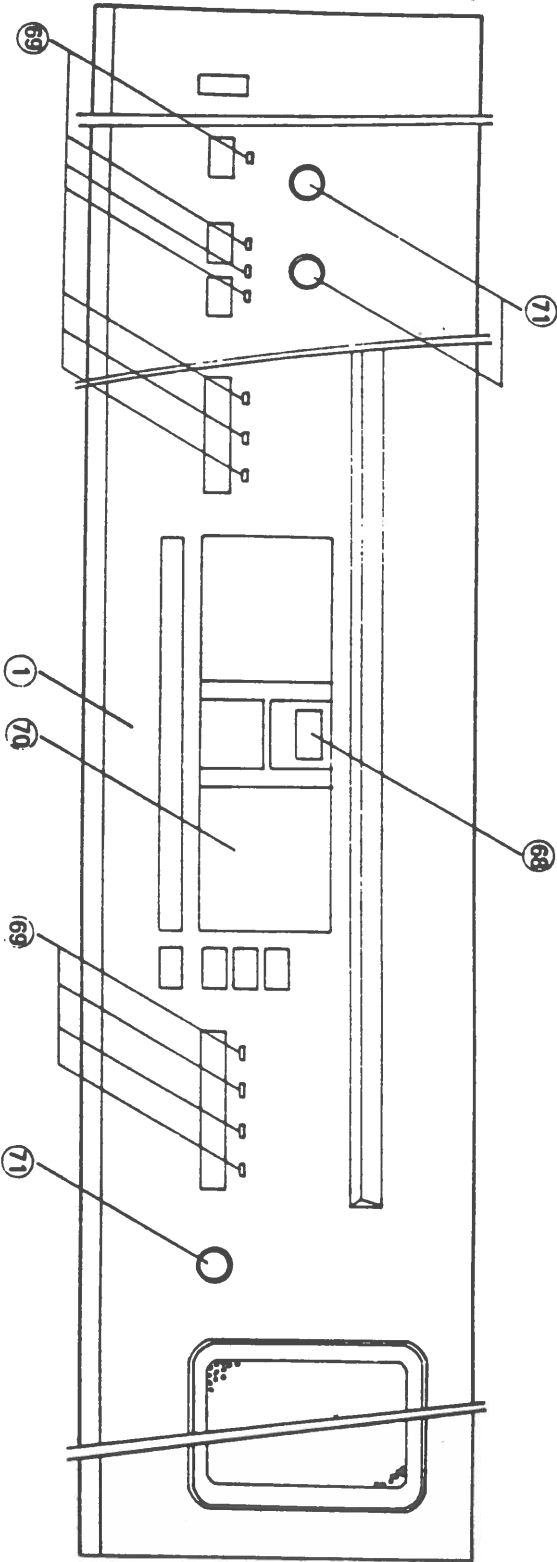


Top view of keyboard chassis

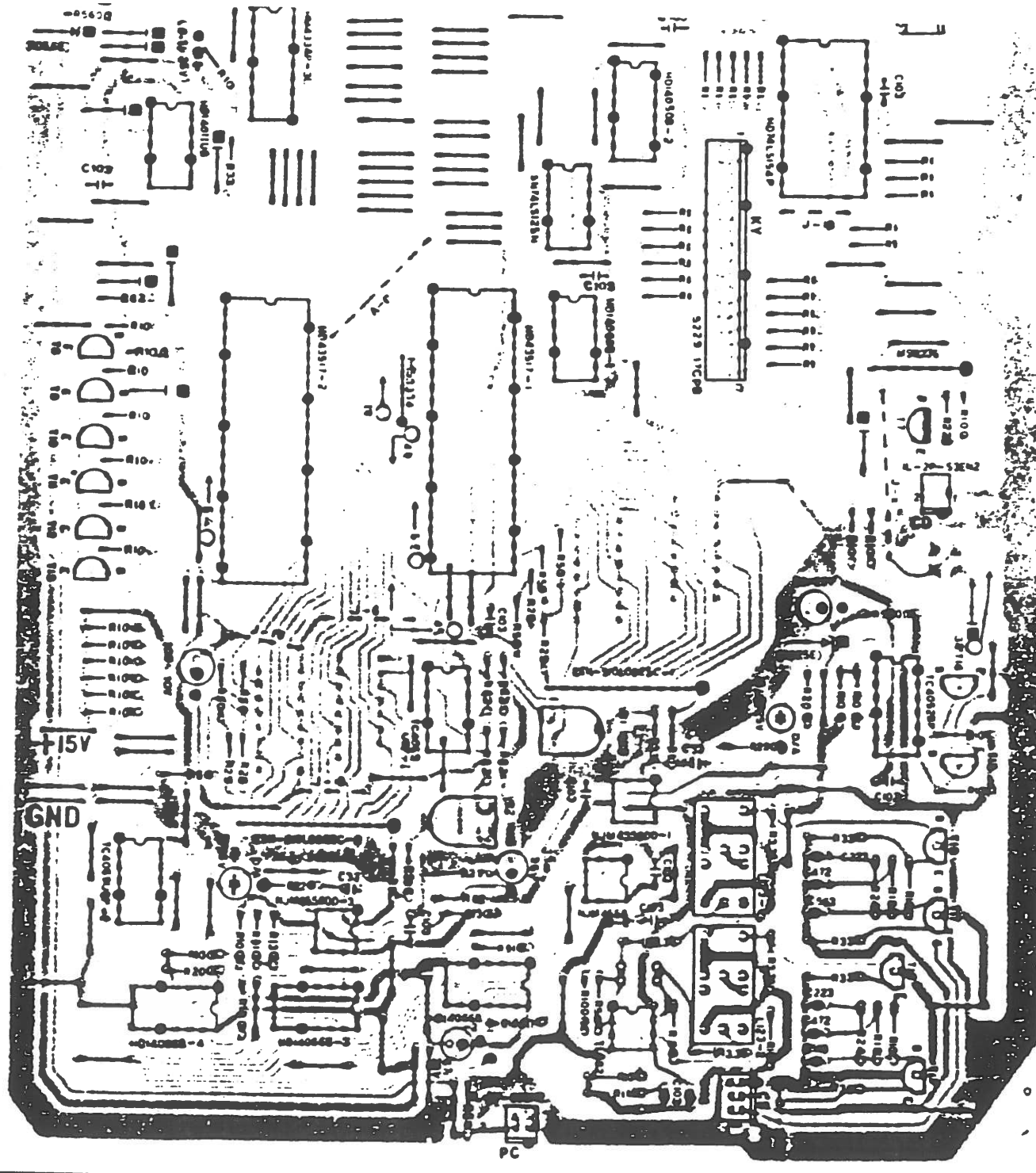


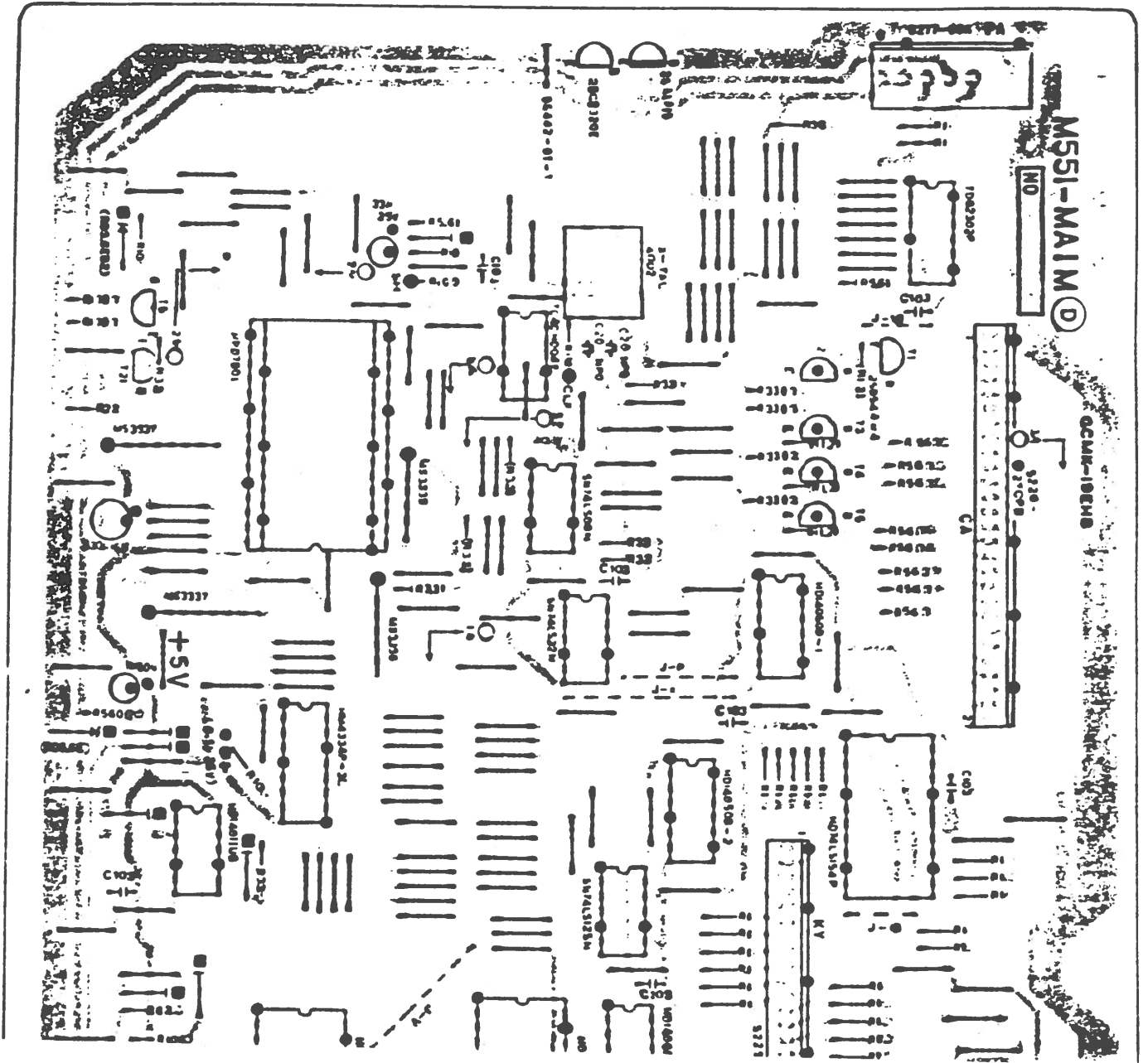
Inside view of keyboard chassis





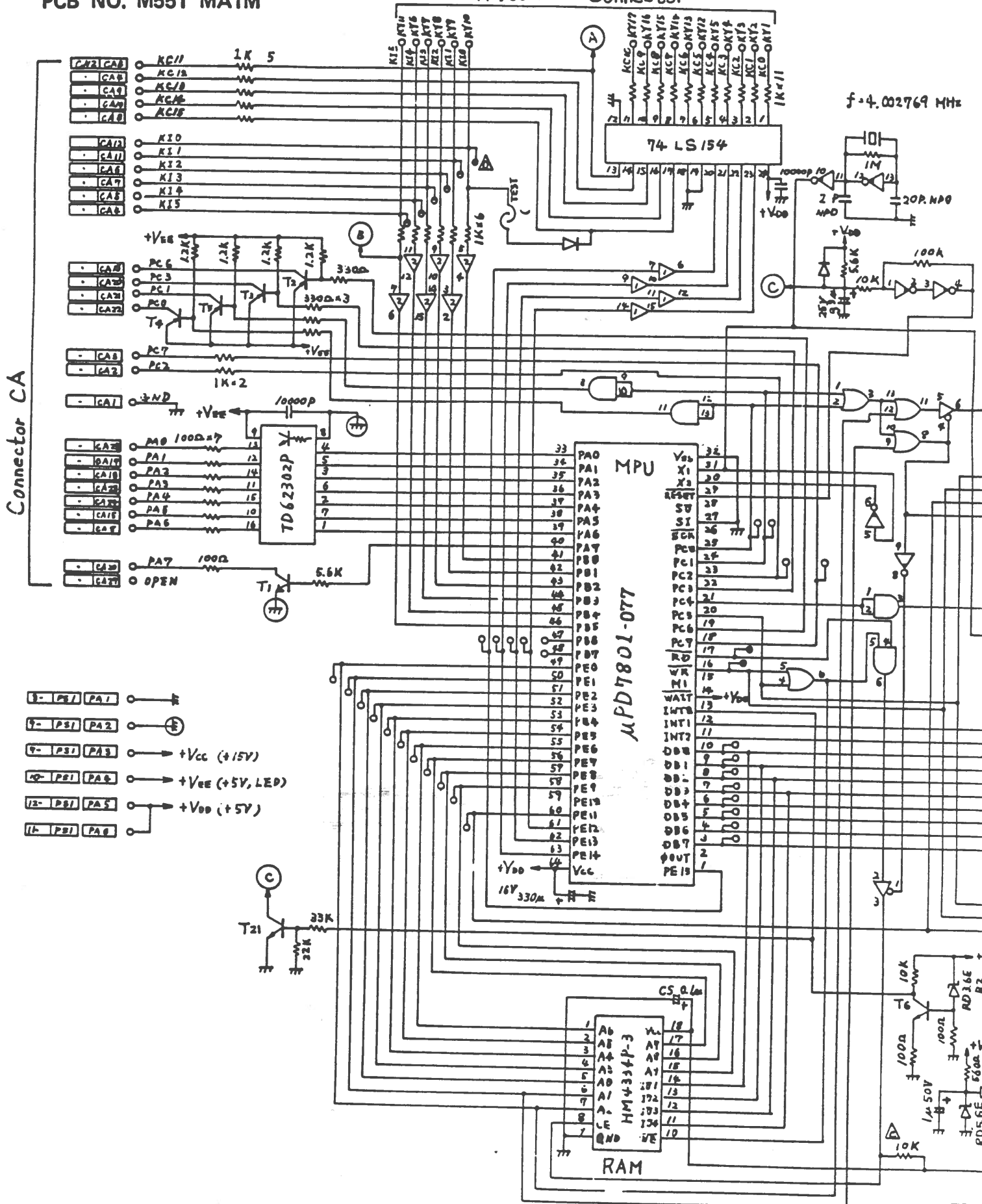
Top view of upper case

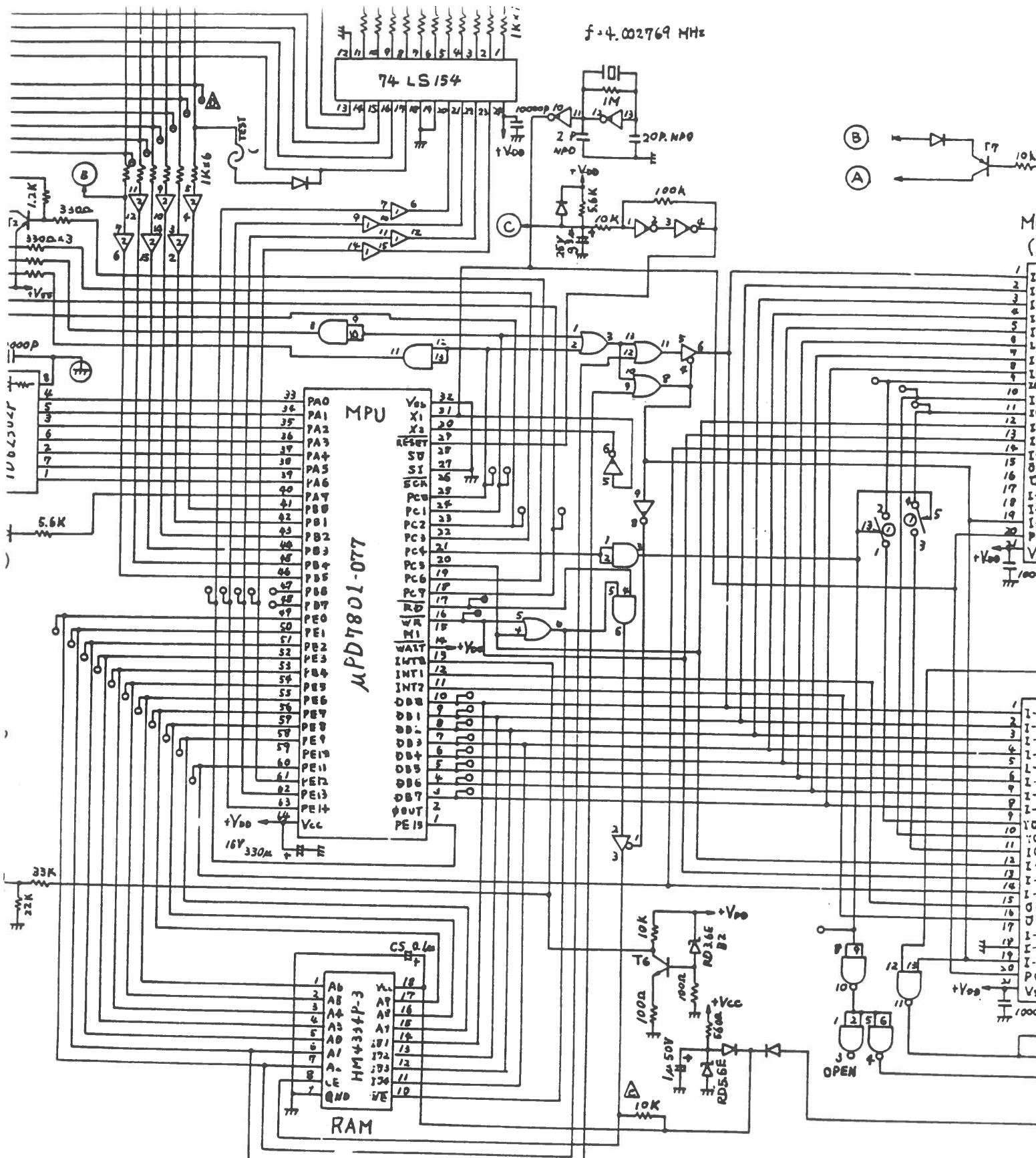




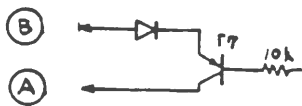
CIRCUIT DIAGRAM  
PCB NO. M551 MA1M

CT-1000P Service Manual  
Keyboard Connector





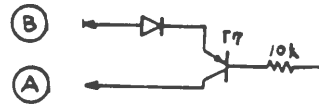
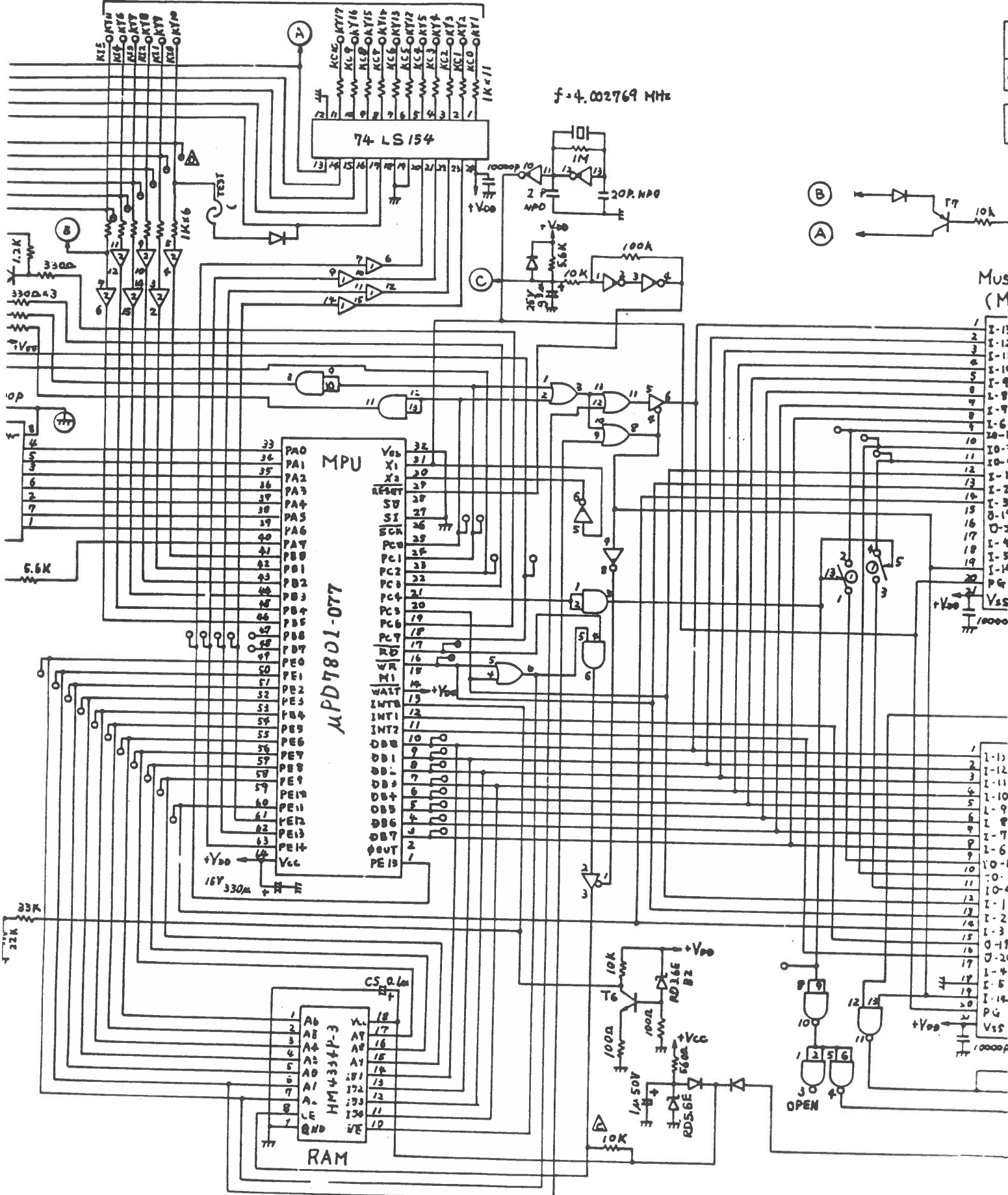
f = 4.002769 MHz



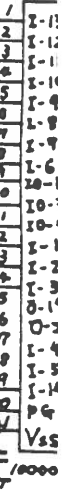
- |  |                  |  |         |
|--|------------------|--|---------|
|  | HD 14011 UB      |  | 74LS08  |
|  | TC40H004P        |  | 74LS125 |
|  | TC4064 BP<br>Vcc |  | 74LS32  |
|  | HD 4050B         |  |         |
|  | HD 14066B<br>Vcc |  |         |

# CT-1000P Service Manual

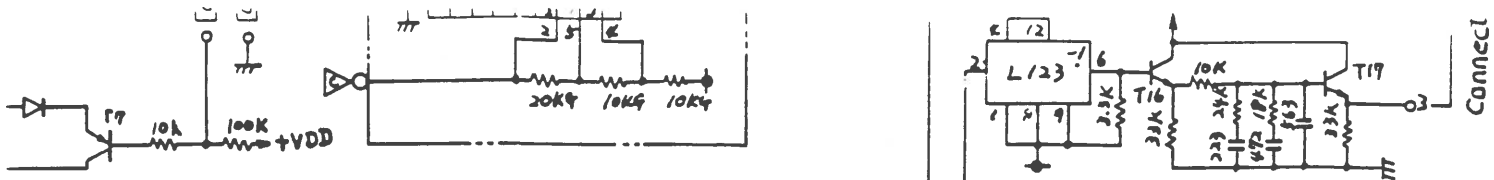
## Keyboard Connector



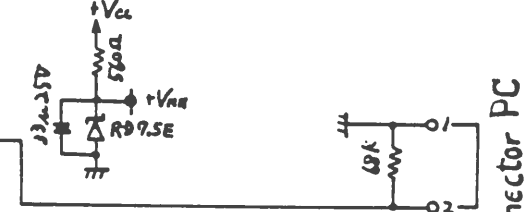
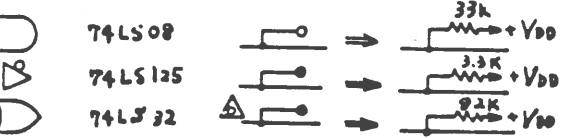
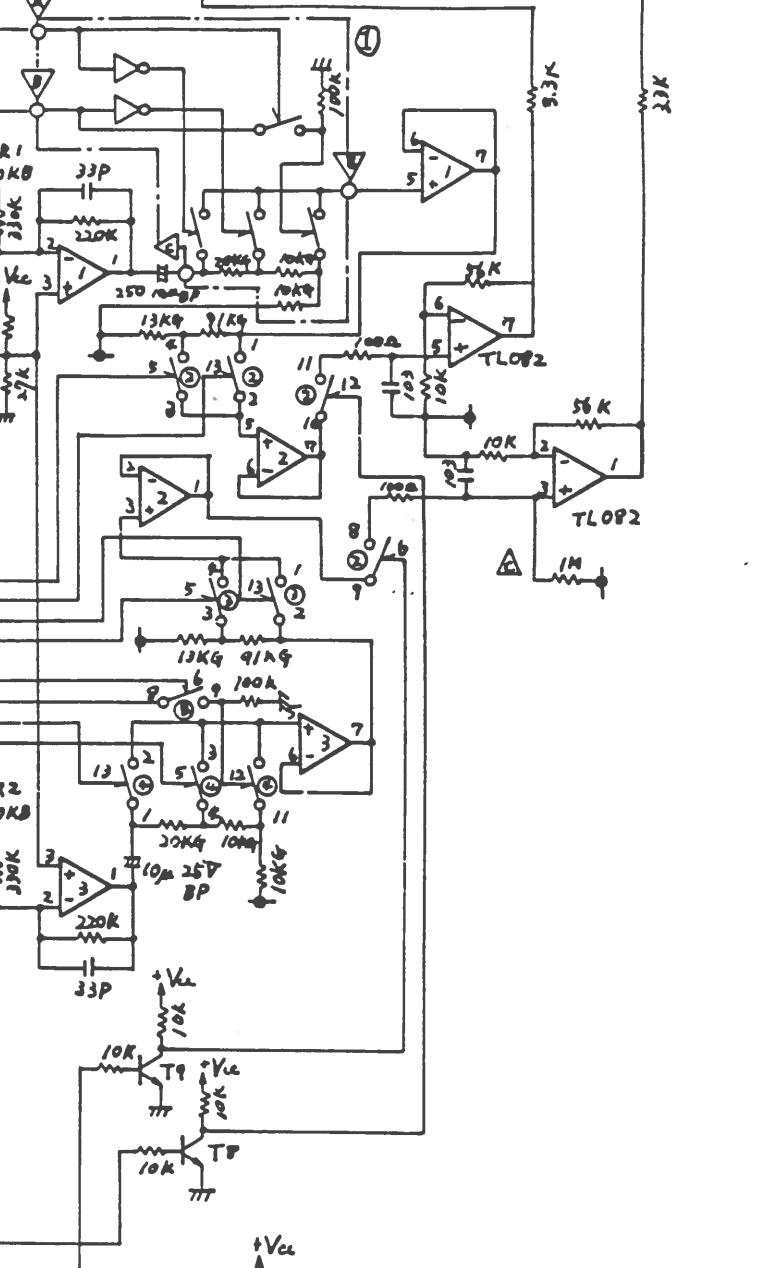
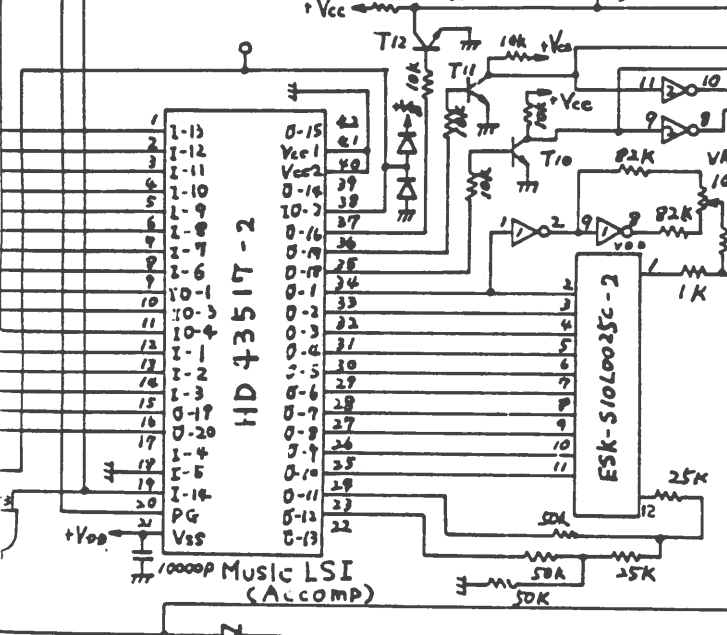
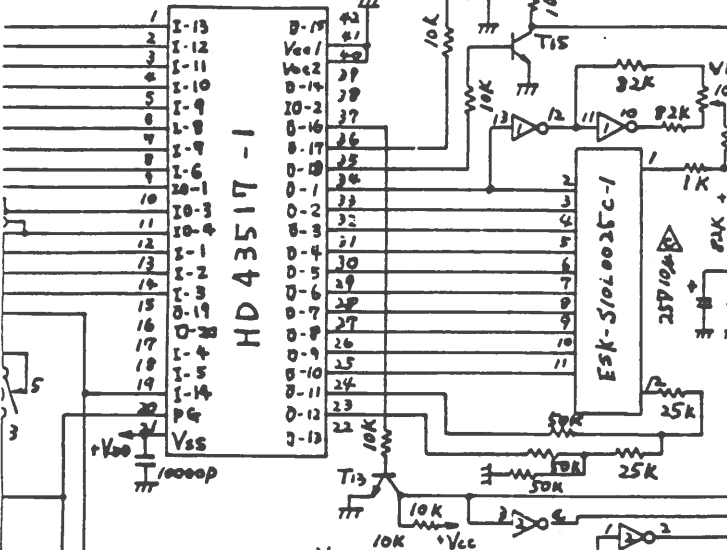
MUS (M)



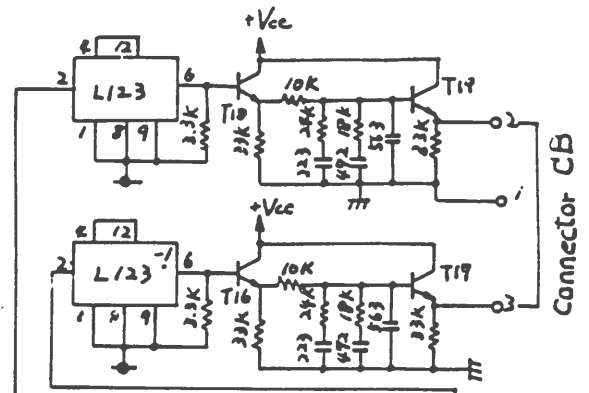
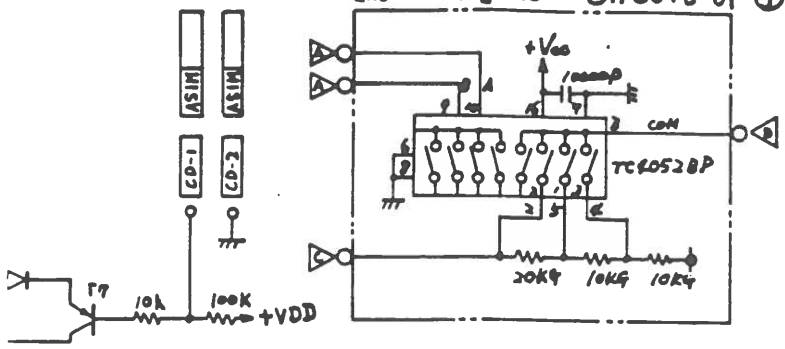
- HD 14011 UB
- TC40H004P
- 74LS08
- 74LS125



Music LSI  
(Melody)

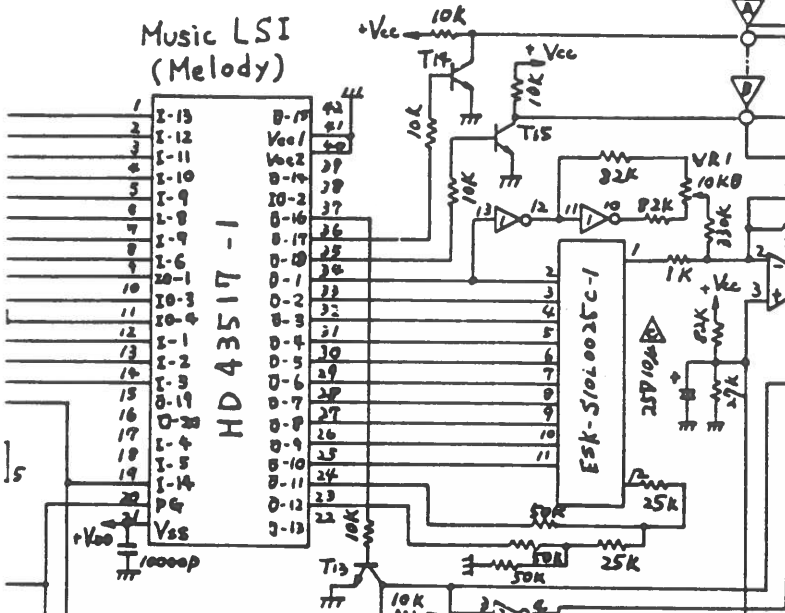


Interchangeable Circuit of ①

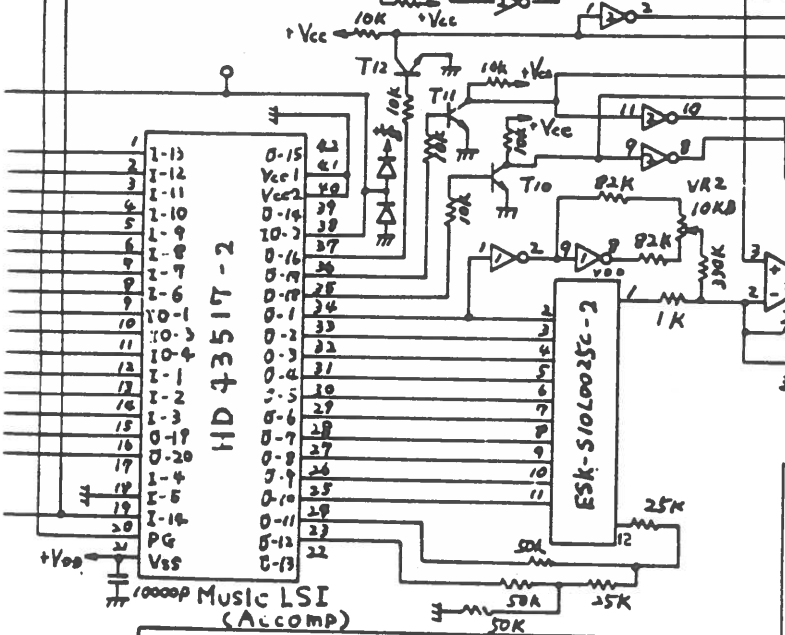


Music LSI (Melody)

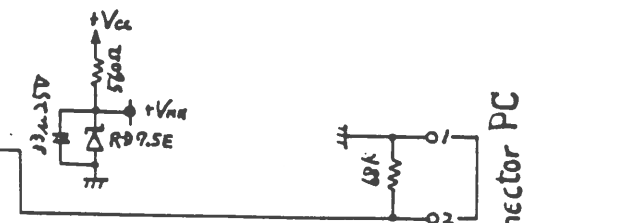
HD 43517 - 1



HD 43517 - 2



Music LSI (Accomp)



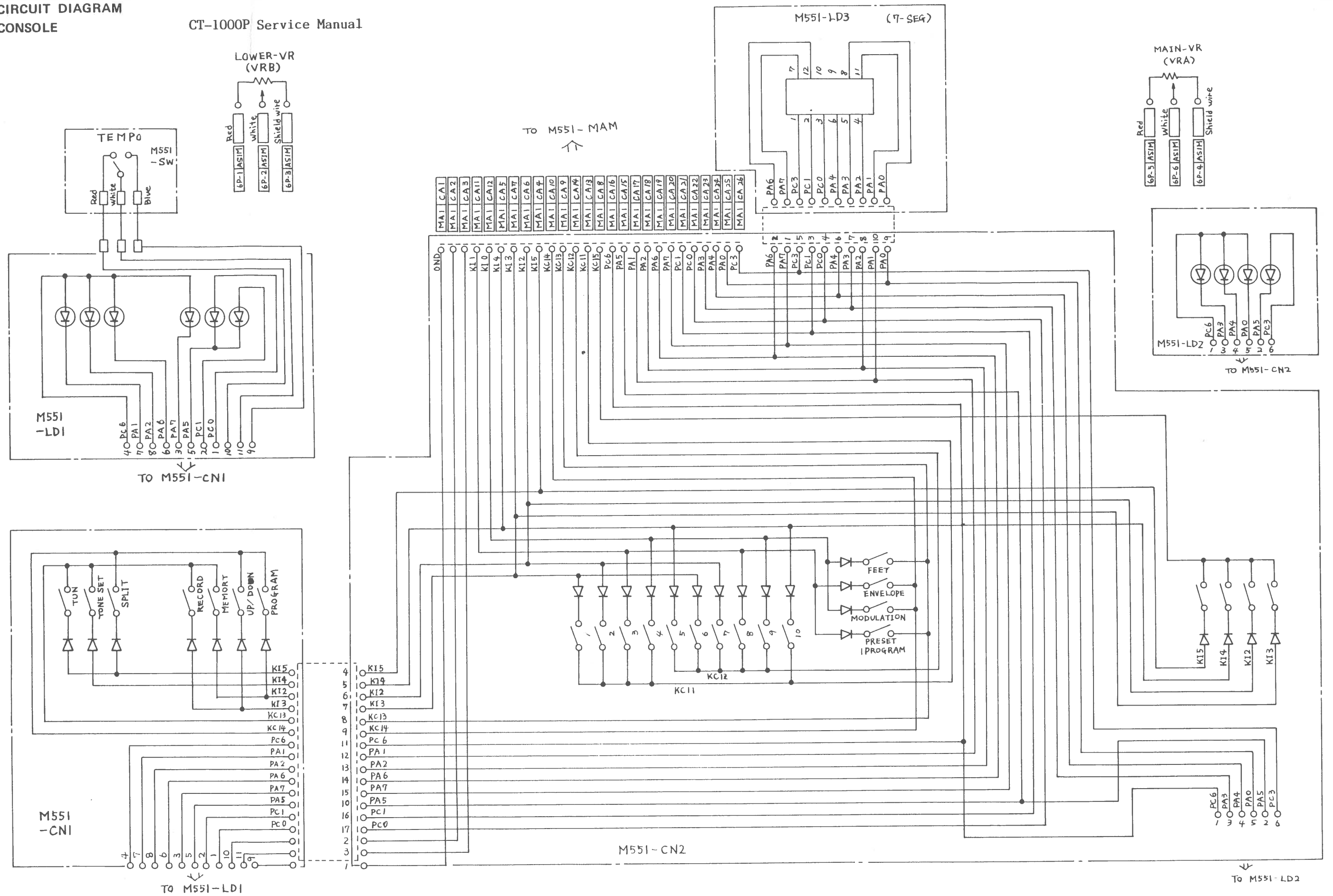
- 74LS08
- 74LS125

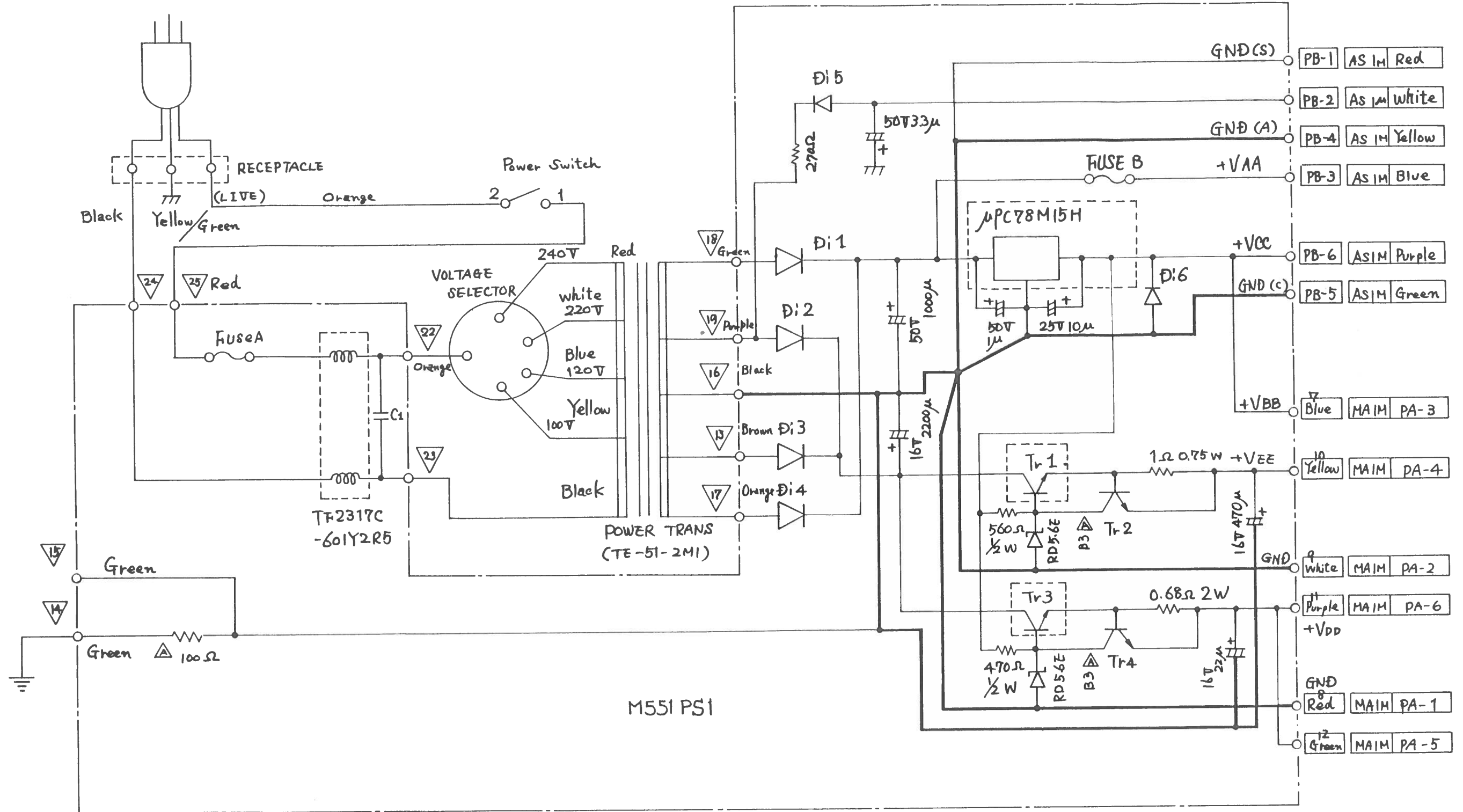
Connector PC



CIRCUIT DIAGRAM  
CONSOLE

CT-1000P Service Manual





M551 PS1

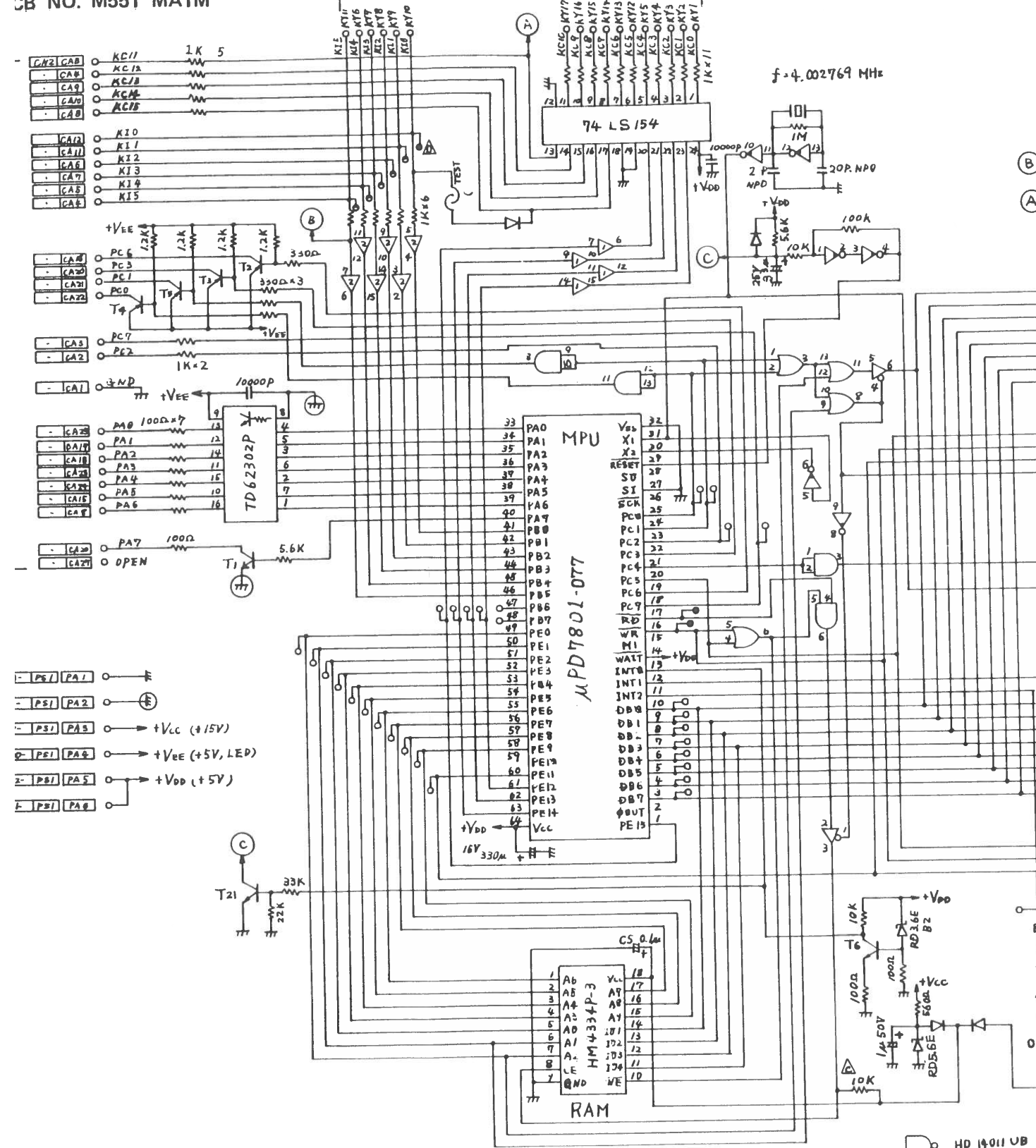
- 1. Fuse A { Europe ... 0.5A  
Other countries ... 1.5A
- 2. C1 = { Canada ... LHX-103M125VAC  
Other countries ... PME 265MB 522

- 3. Tr1, Tr3 ... 2SD612KE
- 4. Tr2, Tr4 ... 2SC2320E
- 5. Di1, Di4 ... DS135D
- 6. Di2, Di3 ... DSA26B
- 7. Di5, Di6 ... DS442

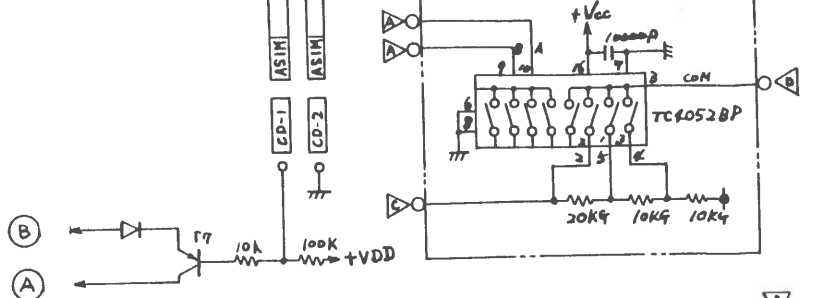
- 8. [Dashed Box] shows Heat Sink.
- 9. Fuse B ... 0.5A

IRCUIT DIAGRAM  
CB NO. M551 MA1M

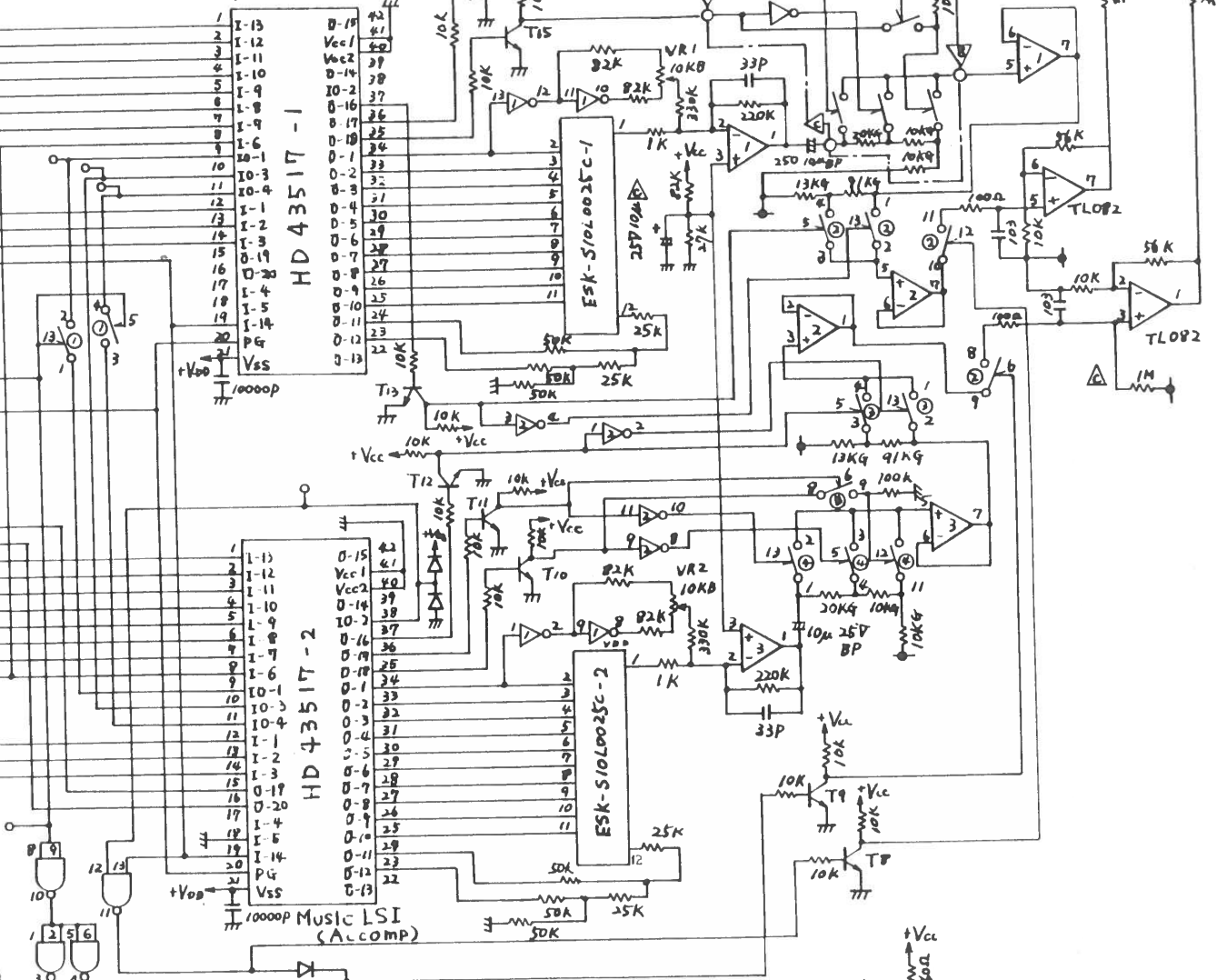
CT-1000P Service Manual  
Keyboard Connector



Interchangeable Circuit of ①



Music LSI (Melody)



Connector PC

- HD 14011 UB
- ▽ TC40H004P
- ▽ TC4064 BP
- ▽ HD 4050B
- ▽ HD 14066B
- ▽ 74LS08
- ▽ 74LS125
- ▽ 74LS32

