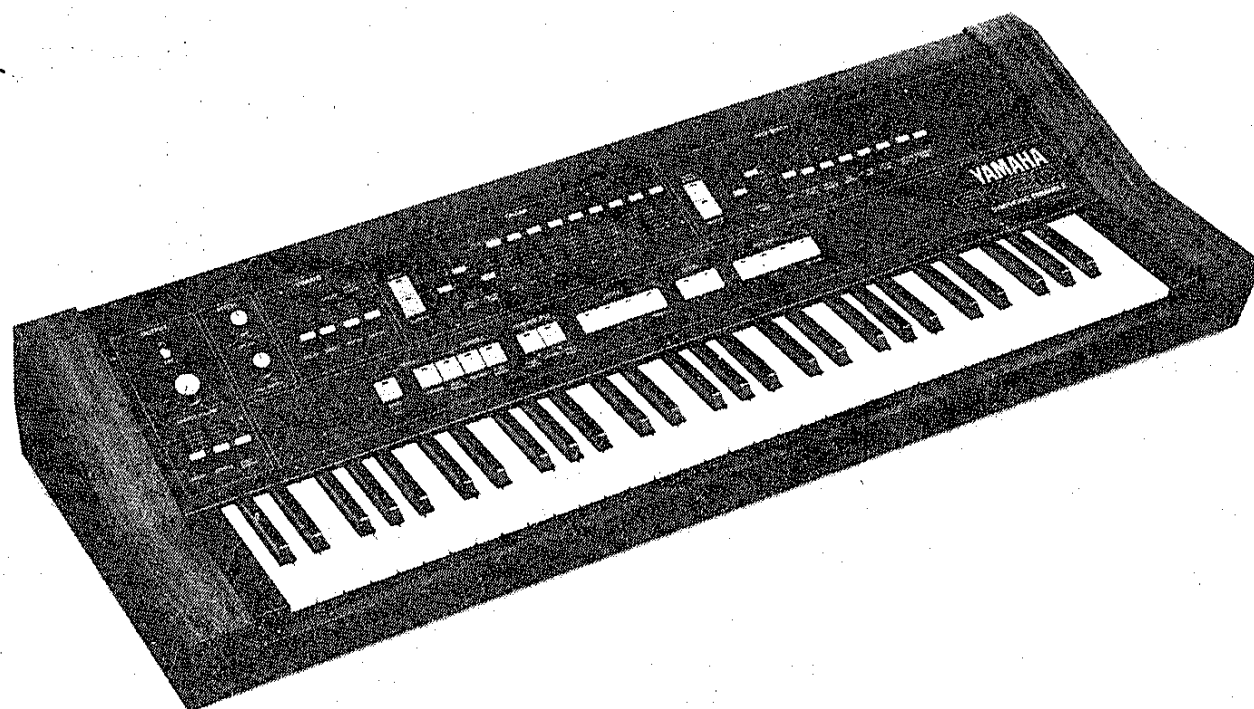


# YAMAHA

## SYMPHONIC ENSEMBLE

# SK20



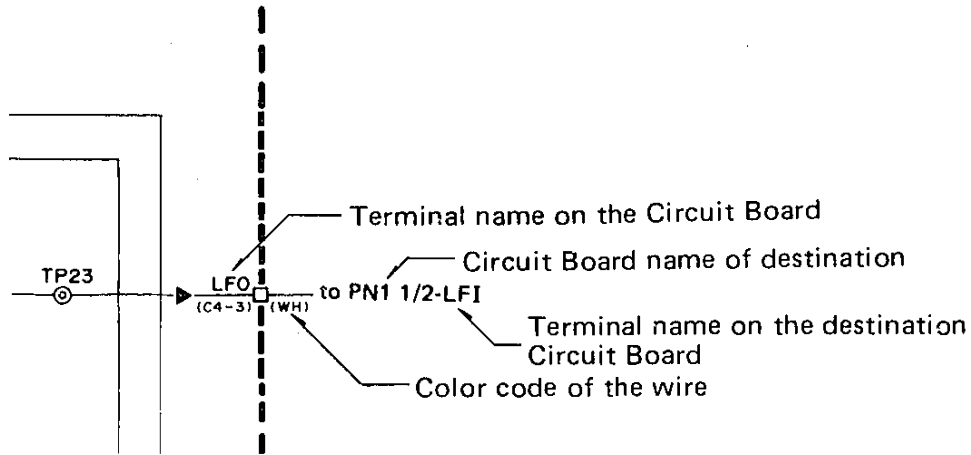
# SERVICE MANUAL

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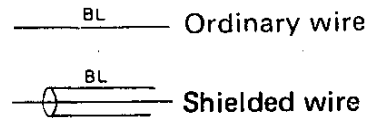
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# CODING GUIDE (活用の手引)

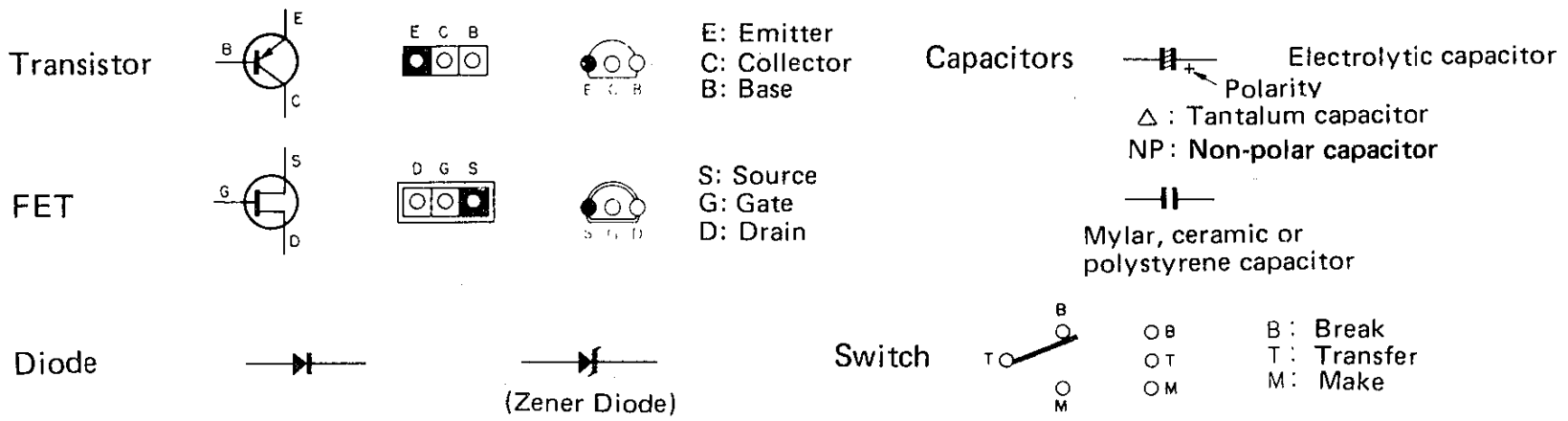
## 1 Wiring Notation



Note: Types of wire



## 2 Symbol Description



## 3 Abbreviations of Wire Color Codes

BLACK (クロ).....BL	BROWN (チャ).....BR	RED (アカ).....RE
ORANGE (ダイ).....OR	YELLOW (キイ).....YE	GREEN (ミト).....GR
BLUE (アオ).....BE	VIOLET (ムラ).....VI	GRAY (ハイ).....GY
WHITE (シロ).....WH	GRASS GREEN (クサ).....GG	SKY BLUE (ソラ).....SB
PINK (モモ).....PK	TRANSPARENT (トウメイ).....TR	

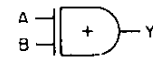
## 4 Relation of Color Coding and Notes

C	C=	D	D=	E	F	F=	G	G=	A	A=	B
BR	RE	OR	YE	GR	BE	VI	GY	WH	GG	SB	PK
(チャ)	(アカ)	(ダイ)	(キイ)	(ミト)	(アオ)	(ムラ)	(ハイ)	(シロ)	(クサ)	(ソラ)	(モモ)

## 5 Logic Symbols

	MIL	YAMAHA
NOT (INVERTOR)		
NOR		
NAND		

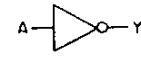
Exclusive OR (排他的論理和)



Truth Table

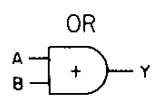
A	B	Y
L	L	L
H	L	H
L	H	H
H	H	L

NOT (Inverter)



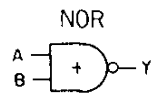
Truth Table

A	Y
L	H
H	L



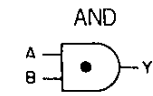
Truth Table

A	B	Y
L	L	L
H	L	H
L	H	H
H	H	H



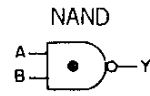
Truth Table

A	B	Y
L	L	H
H	L	L
L	H	L
H	H	L



Truth Table

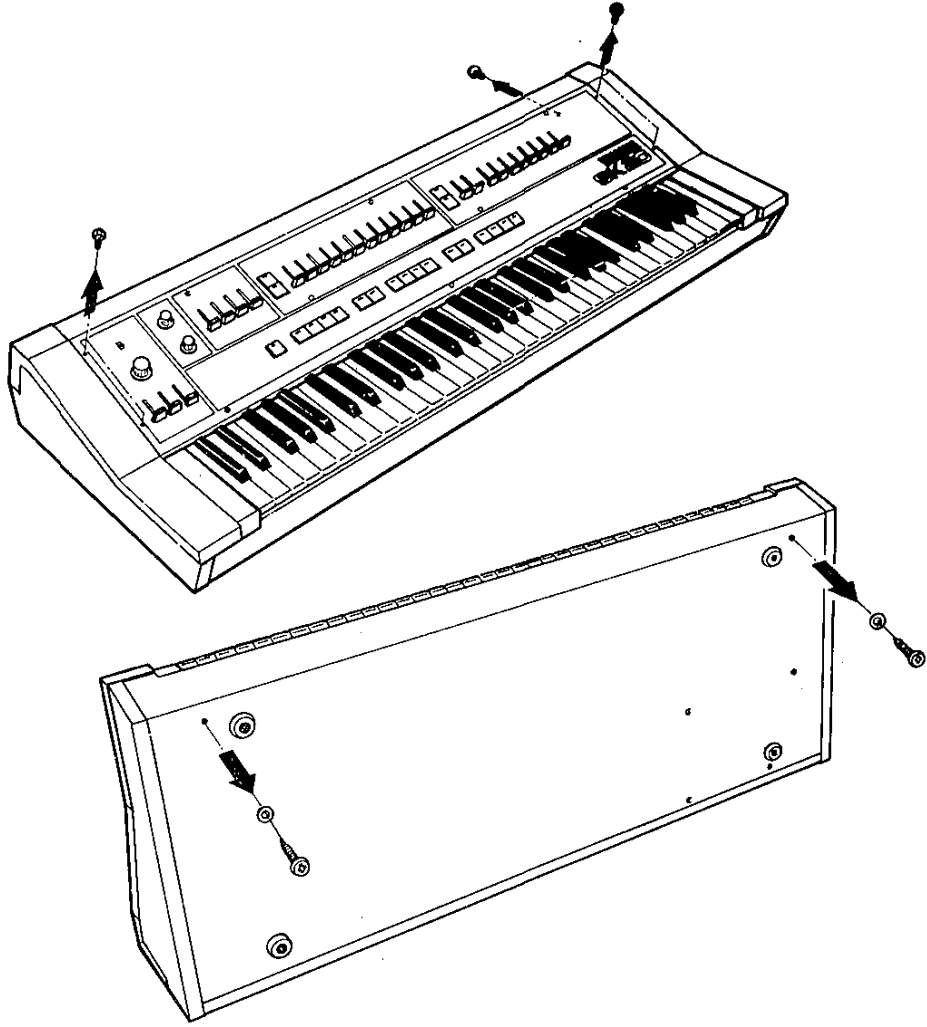
A	B	Y
L	L	L
H	L	L
L	H	L
H	H	H



Truth Table

A	B	Y
L	L	H
H	L	H
L	H	H
H	H	L

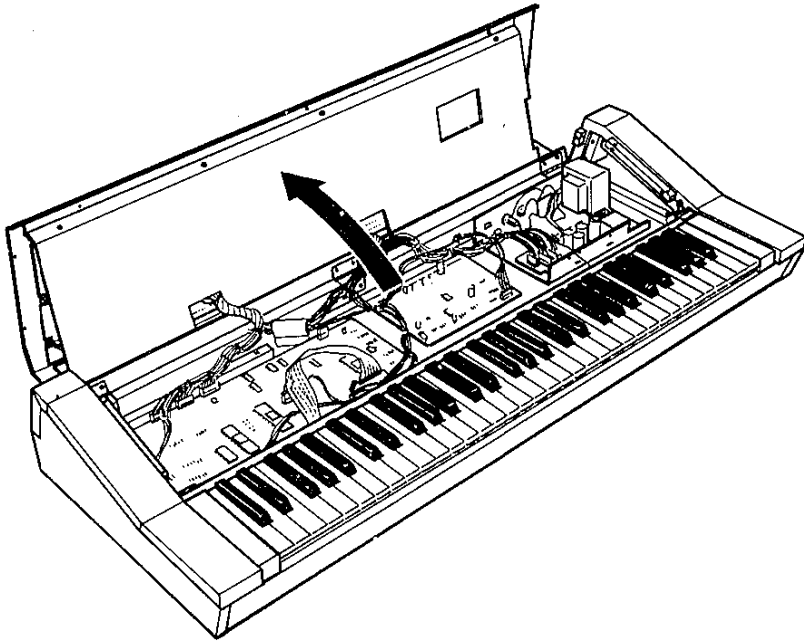
## DISASSEMBLY PROCEDURE (分解手順)



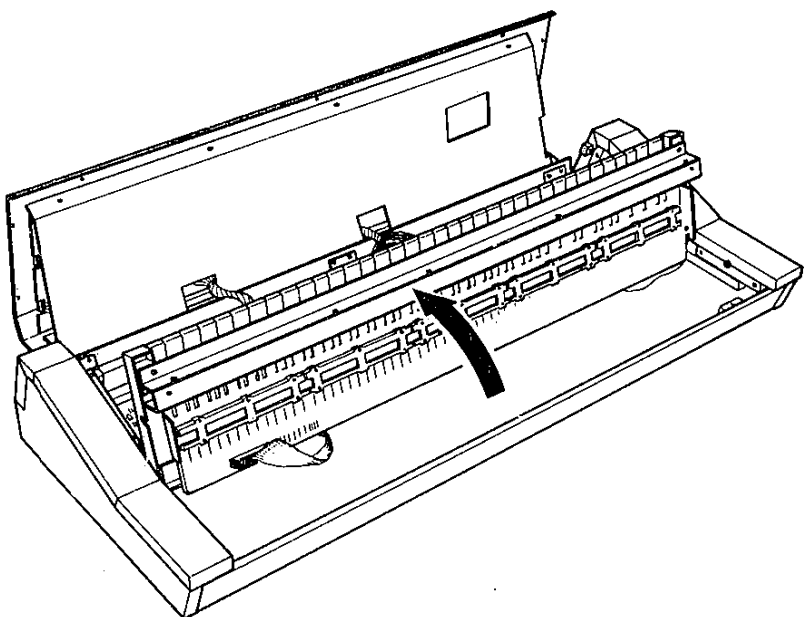
### Opening the Console Panel and Keyboard:

パネル及び、鍵盤部の開閉

- Remove 7 screws from the console panel and bottom cover.
- 図の様にパネル面及び底板部のネジ合計7本を外します。



- Lift the panel as shown in the figure until it is fully opened.
- パネル部を図の様に持ち上げ回転させて開きます。



- The keyboard can now be lifted as shown in the figure.
- パネルを上げた状態で鍵盤部を図の様に回転させることができます。

## SPECIFICATIONS (総合仕様)

**KEYBOARD** . . . . . 61 keys, C1 ~ C6, 5 octaves

### ORGAN block

Tone lever . . . . . 16', 8', 5- $\frac{1}{3}$ ' , 4', 2- $\frac{2}{3}$ ' , 2', 1'  
 PERCUSSIVE. . . . . 2 nd, 3rd, DECAY TIME lever  
 DECAY TIME : 0.1 ~ 0.75 sec  
 BRILLIANCE. . . . . BRILLIANCE lever  
 SUSTAIN . . . . . SUSTAIN lever ; 30msec ~ 1.6  
 sec, SUSTAIN switch ; ON/OFF  
 DECAY. . . . . DECAY switch ; ON/OFF,  
 DECAY lever (commonly use  
 SUSTAIN lever)  
 Select switch . . . . . ORGAN1/ORGAN2/ORGAN3  
 MANUAL

### POLY-SYNTH block

FEET . . . . . 4'N/8'N/BP8'N/8'N/16'N/16'N  
 VCF . . . . . Filter : BP ;  $\pm$  6dB/oct.  
 LP ; -12dB/oct.  
 CUTOFF FREQ : Variable  
 range ; 10 oct.  
 RESONANCE : Q ; 0.5 ~ 10  
 EG DEPTH : Variable range ;  
 10 oct  
 Envelopw generator . . . . . ATTACK TIME : 3 msec ~ 3sec  
 DECAY TIME ; 30msec ~ 30 sec  
 SUSTAIN LEVEL ; 0 ~ 10  
 RELEASE TIME ; 30msec ~  
 30sec  
 BRILLIANCE. . . . . BRILLIANCE lever  
 SLOW ATTACK . . . . . SLOW ATTACK 8msec/80msec  
 SUSTAIN . . . . . SUSTAIN lever ; 30msec ~  
 1.6sec SUSTAIN ; ON/OFF  
 Selecto switch. . . . . POLY-SYNTH1/POLY-SYNTH2/  
 POLY - SYNTH 3/MANUAL  
 STRING 1/STRING2

### OUTPUT block

ORGAN/STRING/  
 POLY-SYNTH . . . . . Mixing control  
 MASTER VOLUME. . . . . Control MIXED output  
 ON/OFF . . . . . Line switch

### PITCH block

ORGAN . . . . . 435Hz ~ 450Hz  
 POLY-SYNTH . . . . . 435Hz ~ 450Hz

### VIBRATO block

DELAY. . . . . 0 ~ 3.2 sec.  
 SPEED . . . . . 5 ~ 7 Hz  
 DEPTH . . . . . ORGAN ;  $\pm$  40 cents  
 POLY-SYNTH ;  $\pm$  40 cents

### ENSEMBLE/TREMOLO block (Ensemble tremolo)

ENSEMBLE. . . . . ORGAN ; ON/OFF  
 POLY-SYNTH ; ON/OFF  
 TREMOLO . . . . . ORGAN ; ON/OFF  
 POLY-SYNTH ; ON/OFF  
 SPEED ; FAST/SLOW

### KEYBOARD SPLIT function

POLY-SYNTH  $\blacktriangledown$  ORGAN ; ON/OFF  
 ORGAN  $\blacktriangledown$  POLY-SYNTH ; ON/OFF  
 Split between F# and G marked  $\blacktriangledown$

### REAR PANEL

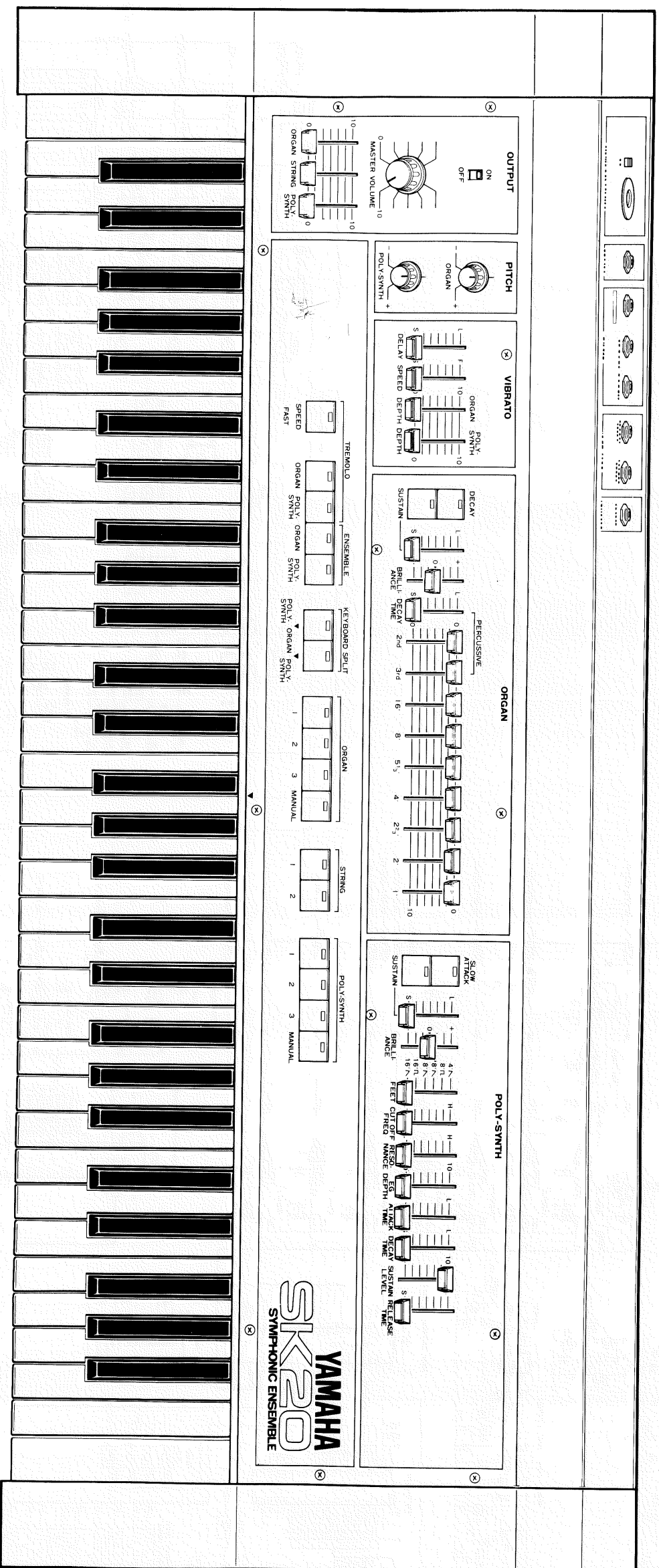
OUTPUT. . . . . MIXED ; (-10dBm)  
 ORGAN POLY-SYNTH  
 PHONES  
 EXT TONE CABINET 11 pins connecter, ON/OFF switch  
 Connectable the Leslie models  
 415, 715, 815 or equivalent  
 (2-ch, 11 pin type)  
 FOOT CONT . . . . . MIXED VOLUME  
 STRING VOLUME  
 FOOT SW . . . . . SUSTAIN  
 Usable tones. . . . . Seven notes at normal  
 Seven plus seven notes at KEY-  
 BOARD SPLIT switch to ON

### OTHERS

Power source USA and canadian model ; 120 V 50Hz/60Hz  
 General model ; 110V ~ 130V or  
 220V ~ 240V selectable ; 50/60Hz  
 Power consumption . . . . . USA model ; 30W  
 Canadian model ; 35VA  
 General model ; 35W  
 Demensions . . . . . 1 000(W) x 158(H) x 406(D) mm  
 39.3/8(W) x 6-1/4(H) x 16(D) inch  
 Weight. . . . . 15 kg, 33 lbs  
 Finish . . . . . Semi-gloss black panels, rese-  
 wood grain cabinet

**Specifications and design are subject to change without notice for improvement.**

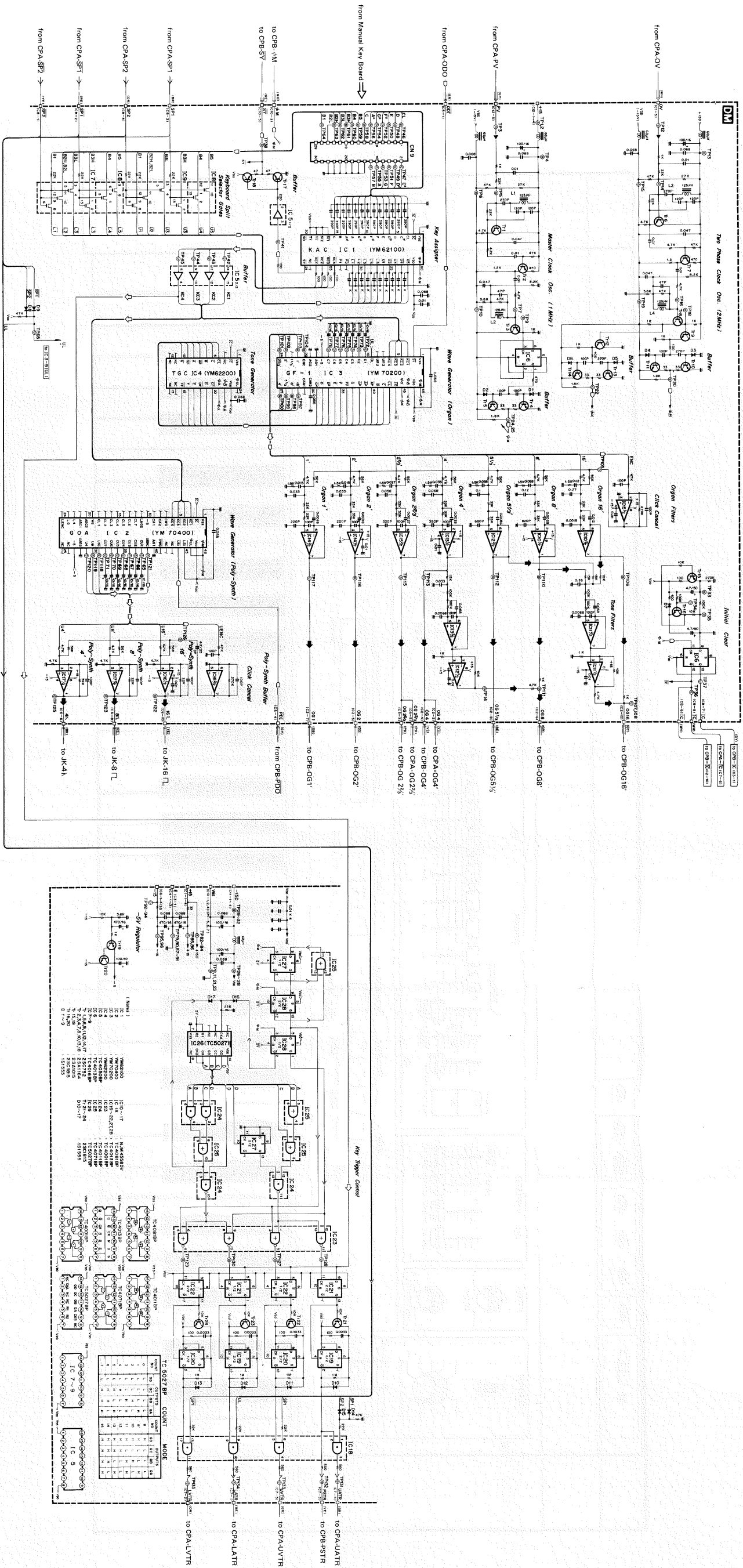
PANEL LAYOUT



4

5

DM Circuit Diagram

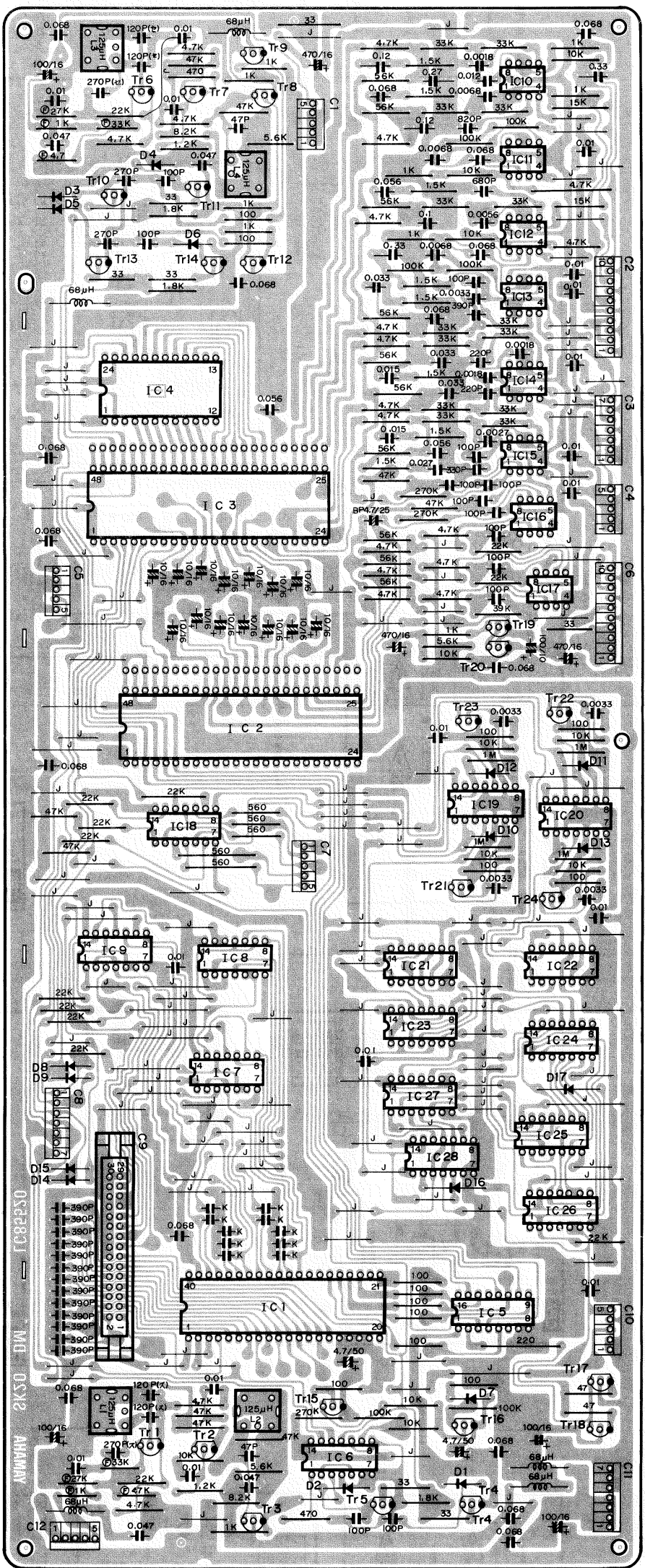


7

8

9 DM Circuit Diagram

DM Circuit Board & Wiring

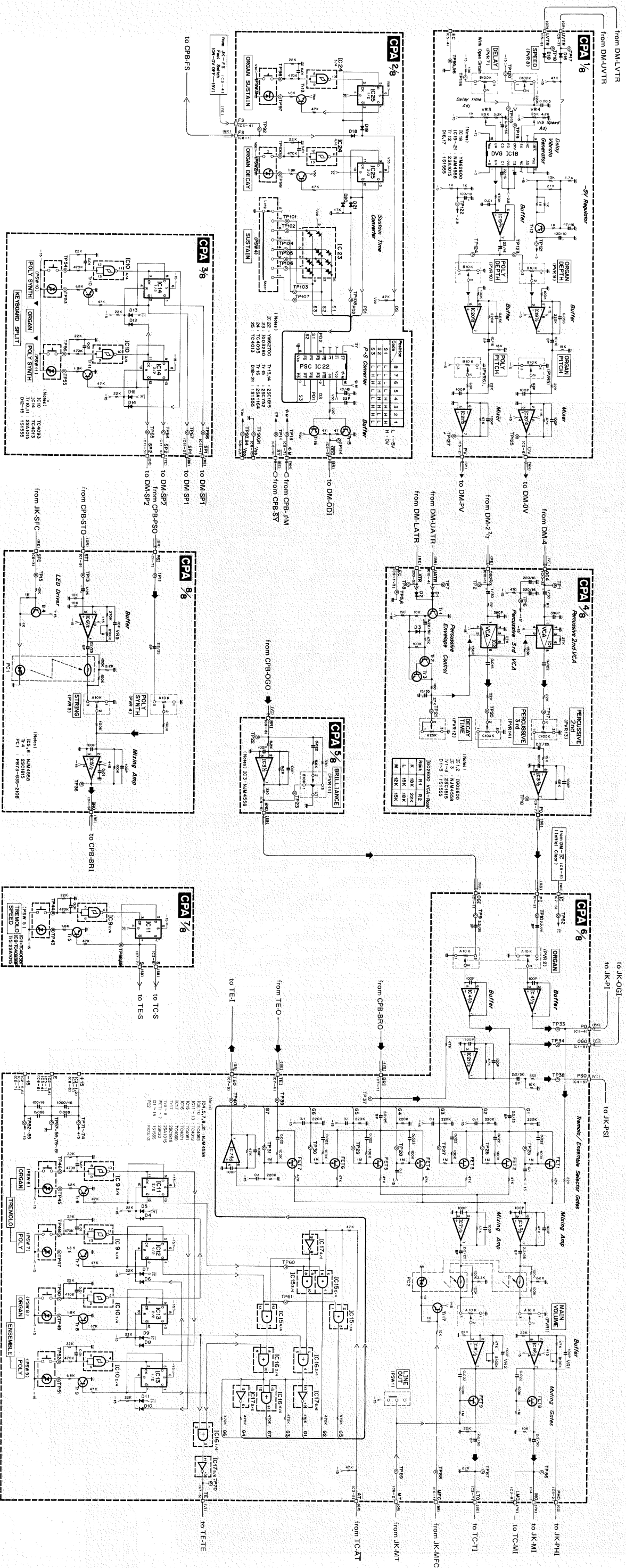


- (Note)
1. Circuit Board : LC85520
  2. Transistor : Tr1, 5, 6, 9, 11 : 2SC752  
Tr2, 3, 4, 7, 12, 14, 17 : 2SA1164  
Tr8, 10, 13, 18 : 2SC1815  
Tr16, 20 ~ 24 : 2SC1815  
Tr15, 19 : 2SA1015
  3. IC : IC1 : YM62100 (KAC) \*LSI PIN FUNCTIONS  
IC2 : YM70400 (GOA) \*LSI PIN FUNCTIONS  
IC3 : YM70200 (GF-1) \*LSI PIN FUNCTIONS  
IC4 : YM62200 (TGC) \*LSI PIN FUNCTIONS  
IC5 : TC40508P  
IC6, 19 ~ 22 : TC40138P  
IC7 ~ 9 : TC40188P  
IC10 ~ 17 : NIM4558DV  
IC18 : TC40818P  
IC23 : TC40018P  
IC24 : TC40118P  
IC25 : TC40718P  
IC26 : TC50278P
  4. Diode : 1S1555
  5. Capacitor : 1000P

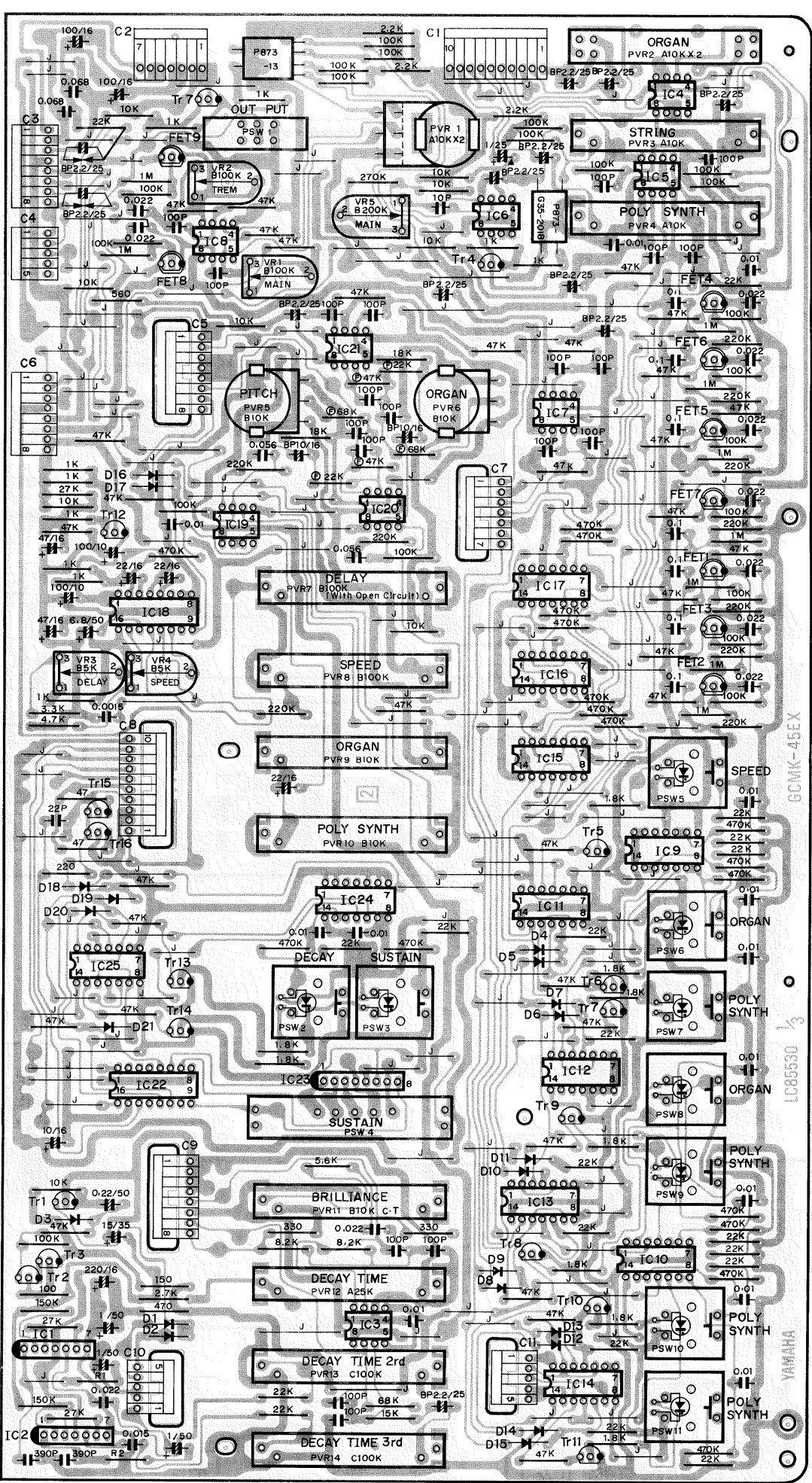
No.	Pin	Wire	Destination
1	11S	BR	DM-11S (C1-3)
2	11S	BR	DM-11S (C1-3)
3	11S	BR	DM-11S (C1-3)
4	11S	BR	DM-11S (C1-3)
5	V	SW	DM-11S (C1-3)
6	11S	BR	DM-11S (C1-3)
7	11S	BR	DM-11S (C1-3)
8	11S	BR	DM-11S (C1-3)
9	11S	BR	DM-11S (C1-3)
10	11S	BR	DM-11S (C1-3)
11	11S	BR	DM-11S (C1-3)
12	11S	BR	DM-11S (C1-3)
13	11S	BR	DM-11S (C1-3)
14	11S	BR	DM-11S (C1-3)
15	11S	BR	DM-11S (C1-3)
16	11S	BR	DM-11S (C1-3)
17	11S	BR	DM-11S (C1-3)
18	11S	BR	DM-11S (C1-3)
19	11S	BR	DM-11S (C1-3)
20	11S	BR	DM-11S (C1-3)
21	11S	BR	DM-11S (C1-3)
22	11S	BR	DM-11S (C1-3)
23	11S	BR	DM-11S (C1-3)
24	11S	BR	DM-11S (C1-3)
25	11S	BR	DM-11S (C1-3)
26	11S	BR	DM-11S (C1-3)
27	11S	BR	DM-11S (C1-3)
28	11S	BR	DM-11S (C1-3)
29	11S	BR	DM-11S (C1-3)
30	11S	BR	DM-11S (C1-3)
31	11S	BR	DM-11S (C1-3)
32	11S	BR	DM-11S (C1-3)
33	11S	BR	DM-11S (C1-3)
34	11S	BR	DM-11S (C1-3)
35	11S	BR	DM-11S (C1-3)
36	11S	BR	DM-11S (C1-3)
37	11S	BR	DM-11S (C1-3)
38	11S	BR	DM-11S (C1-3)
39	11S	BR	DM-11S (C1-3)
40	11S	BR	DM-11S (C1-3)
41	11S	BR	DM-11S (C1-3)
42	11S	BR	DM-11S (C1-3)
43	11S	BR	DM-11S (C1-3)
44	11S	BR	DM-11S (C1-3)
45	11S	BR	DM-11S (C1-3)
46	11S	BR	DM-11S (C1-3)
47	11S	BR	DM-11S (C1-3)
48	11S	BR	DM-11S (C1-3)
49	11S	BR	DM-11S (C1-3)
50	11S	BR	DM-11S (C1-3)
51	11S	BR	DM-11S (C1-3)
52	11S	BR	DM-11S (C1-3)
53	11S	BR	DM-11S (C1-3)
54	11S	BR	DM-11S (C1-3)
55	11S	BR	DM-11S (C1-3)
56	11S	BR	DM-11S (C1-3)
57	11S	BR	DM-11S (C1-3)
58	11S	BR	DM-11S (C1-3)
59	11S	BR	DM-11S (C1-3)
60	11S	BR	DM-11S (C1-3)
61	11S	BR	DM-11S (C1-3)
62	11S	BR	DM-11S (C1-3)
63	11S	BR	DM-11S (C1-3)
64	11S	BR	DM-11S (C1-3)
65	11S	BR	DM-11S (C1-3)
66	11S	BR	DM-11S (C1-3)
67	11S	BR	DM-11S (C1-3)
68	11S	BR	DM-11S (C1-3)
69	11S	BR	DM-11S (C1-3)
70	11S	BR	DM-11S (C1-3)
71	11S	BR	DM-11S (C1-3)
72	11S	BR	DM-11S (C1-3)
73	11S	BR	DM-11S (C1-3)
74	11S	BR	DM-11S (C1-3)
75	11S	BR	DM-11S (C1-3)
76	11S	BR	DM-11S (C1-3)
77	11S	BR	DM-11S (C1-3)
78	11S	BR	DM-11S (C1-3)
79	11S	BR	DM-11S (C1-3)
80	11S	BR	DM-11S (C1-3)
81	11S	BR	DM-11S (C1-3)
82	11S	BR	DM-11S (C1-3)
83	11S	BR	DM-11S (C1-3)
84	11S	BR	DM-11S (C1-3)
85	11S	BR	DM-11S (C1-3)
86	11S	BR	DM-11S (C1-3)
87	11S	BR	DM-11S (C1-3)
88	11S	BR	DM-11S (C1-3)
89	11S	BR	DM-11S (C1-3)
90	11S	BR	DM-11S (C1-3)
91	11S	BR	DM-11S (C1-3)
92	11S	BR	DM-11S (C1-3)
93	11S	BR	DM-11S (C1-3)
94	11S	BR	DM-11S (C1-3)
95	11S	BR	DM-11S (C1-3)
96	11S	BR	DM-11S (C1-3)
97	11S	BR	DM-11S (C1-3)
98	11S	BR	DM-11S (C1-3)
99	11S	BR	DM-11S (C1-3)
100	11S	BR	DM-11S (C1-3)



CPA Circuit Diagram



View from the printed pattern side of the circuit board.



CPA Circuit Board & Wiring

Pin No.	Wire Color	Destination
1	OR	IC1(1)
2	OR	IC1(2)
3	OR	IC1(3)
4	OR	IC1(4)
5	OR	IC1(5)
6	OR	IC1(6)
7	OR	IC1(7)
8	OR	IC1(8)
9	OR	IC1(9)
10	OR	IC1(10)

Pin No.	Wire Color	Destination
1	OR	IC2(1)
2	OR	IC2(2)
3	OR	IC2(3)
4	OR	IC2(4)
5	OR	IC2(5)
6	OR	IC2(6)
7	OR	IC2(7)
8	OR	IC2(8)
9	OR	IC2(9)
10	OR	IC2(10)

Pin No.	Wire Color	Destination
1	OR	IC3(1)
2	OR	IC3(2)
3	OR	IC3(3)
4	OR	IC3(4)
5	OR	IC3(5)
6	OR	IC3(6)
7	OR	IC3(7)
8	OR	IC3(8)
9	OR	IC3(9)
10	OR	IC3(10)

Pin No.	Wire Color	Destination
1	OR	IC4(1)
2	OR	IC4(2)
3	OR	IC4(3)
4	OR	IC4(4)
5	OR	IC4(5)
6	OR	IC4(6)
7	OR	IC4(7)
8	OR	IC4(8)
9	OR	IC4(9)
10	OR	IC4(10)

Pin No.	Wire Color	Destination
1	OR	IC5(1)
2	OR	IC5(2)
3	OR	IC5(3)
4	OR	IC5(4)
5	OR	IC5(5)
6	OR	IC5(6)
7	OR	IC5(7)
8	OR	IC5(8)
9	OR	IC5(9)
10	OR	IC5(10)

Pin No.	Wire Color	Destination
1	OR	IC6(1)
2	OR	IC6(2)
3	OR	IC6(3)
4	OR	IC6(4)
5	OR	IC6(5)
6	OR	IC6(6)
7	OR	IC6(7)
8	OR	IC6(8)
9	OR	IC6(9)
10	OR	IC6(10)

Pin No.	Wire Color	Destination
1	OR	IC7(1)
2	OR	IC7(2)
3	OR	IC7(3)
4	OR	IC7(4)
5	OR	IC7(5)
6	OR	IC7(6)
7	OR	IC7(7)
8	OR	IC7(8)
9	OR	IC7(9)
10	OR	IC7(10)

Pin No.	Wire Color	Destination
1	OR	IC8(1)
2	OR	IC8(2)
3	OR	IC8(3)
4	OR	IC8(4)
5	OR	IC8(5)
6	OR	IC8(6)
7	OR	IC8(7)
8	OR	IC8(8)
9	OR	IC8(9)
10	OR	IC8(10)

Pin No.	Wire Color	Destination
1	OR	IC9(1)
2	OR	IC9(2)
3	OR	IC9(3)
4	OR	IC9(4)
5	OR	IC9(5)
6	OR	IC9(6)
7	OR	IC9(7)
8	OR	IC9(8)
9	OR	IC9(9)
10	OR	IC9(10)

Pin No.	Wire Color	Destination
1	OR	IC10(1)
2	OR	IC10(2)
3	OR	IC10(3)
4	OR	IC10(4)
5	OR	IC10(5)
6	OR	IC10(6)
7	OR	IC10(7)
8	OR	IC10(8)
9	OR	IC10(9)
10	OR	IC10(10)

Pin No.	Wire Color	Destination
1	OR	IC11(1)
2	OR	IC11(2)
3	OR	IC11(3)
4	OR	IC11(4)
5	OR	IC11(5)
6	OR	IC11(6)
7	OR	IC11(7)
8	OR	IC11(8)
9	OR	IC11(9)
10	OR	IC11(10)

Pin No.	Wire Color	Destination
1	OR	IC12(1)
2	OR	IC12(2)
3	OR	IC12(3)
4	OR	IC12(4)
5	OR	IC12(5)
6	OR	IC12(6)
7	OR	IC12(7)
8	OR	IC12(8)
9	OR	IC12(9)
10	OR	IC12(10)

Pin No.	Wire Color	Destination
1	OR	IC13(1)
2	OR	IC13(2)
3	OR	IC13(3)
4	OR	IC13(4)
5	OR	IC13(5)
6	OR	IC13(6)
7	OR	IC13(7)
8	OR	IC13(8)
9	OR	IC13(9)
10	OR	IC13(10)

Pin No.	Wire Color	Destination
1	OR	IC14(1)
2	OR	IC14(2)
3	OR	IC14(3)
4	OR	IC14(4)
5	OR	IC14(5)
6	OR	IC14(6)
7	OR	IC14(7)
8	OR	IC14(8)
9	OR	IC14(9)
10	OR	IC14(10)

Pin No.	Wire Color	Destination
1	OR	IC15(1)
2	OR	IC15(2)
3	OR	IC15(3)
4	OR	IC15(4)
5	OR	IC15(5)
6	OR	IC15(6)
7	OR	IC15(7)
8	OR	IC15(8)
9	OR	IC15(9)
10	OR	IC15(10)

Pin No.	Wire Color	Destination
1	OR	IC16(1)
2	OR	IC16(2)
3	OR	IC16(3)
4	OR	IC16(4)
5	OR	IC16(5)
6	OR	IC16(6)
7	OR	IC16(7)
8	OR	IC16(8)
9	OR	IC16(9)
10	OR	IC16(10)

Pin No.	Wire Color	Destination
1	OR	IC17(1)
2	OR	IC17(2)
3	OR	IC17(3)
4	OR	IC17(4)
5	OR	IC17(5)
6	OR	IC17(6)
7	OR	IC17(7)
8	OR	IC17(8)
9	OR	IC17(9)
10	OR	IC17(10)

Pin No.	Wire Color	Destination
1	OR	IC18(1)
2	OR	IC18(2)
3	OR	IC18(3)
4	OR	IC18(4)
5	OR	IC18(5)
6	OR	IC18(6)
7	OR	IC18(7)
8	OR	IC18(8)
9	OR	IC18(9)
10	OR	IC18(10)

Pin No.	Wire Color	Destination
1	OR	IC19(1)
2	OR	IC19(2)
3	OR	IC19(3)
4	OR	IC19(4)
5	OR	IC19(5)
6	OR	IC19(6)
7	OR	IC19(7)
8	OR	IC19(8)
9	OR	IC19(9)
10	OR	IC19(10)

Pin No.	Wire Color	Destination
1	OR	IC20(1)
2	OR	IC20(2)
3	OR	IC20(3)
4	OR	IC20(4)
5	OR	IC20(5)
6	OR	IC20(6)
7	OR	IC20(7)
8	OR	IC20(8)
9	OR	IC20(9)
10	OR	IC20(10)

Pin No.	Wire Color	Destination
1	OR	IC21(1)
2	OR	IC21(2)
3	OR	IC21(3)
4	OR	IC21(4)
5	OR	IC21(5)
6	OR	IC21(6)
7	OR	IC21(7)
8	OR	IC21(8)
9	OR	IC21(9)
10	OR	IC21(10)

Pin No.	Wire Color	Destination
1	OR	IC22(1)
2	OR	IC22(2)
3	OR	IC22(3)
4	OR	IC22(4)
5	OR	IC22(5)
6	OR	IC22(6)
7	OR	IC22(7)
8	OR	IC22(8)
9	OR	IC22(9)
10	OR	IC22(10)

Pin No.	Wire Color	Destination
1	OR	IC23(1)
2	OR	IC23(2)
3	OR	IC23(3)
4	OR	IC23(4)
5	OR	IC23(5)
6	OR	IC23(6)
7	OR	IC23(7)
8	OR	IC23(8)
9	OR	IC23(9)
10	OR	IC23(10)

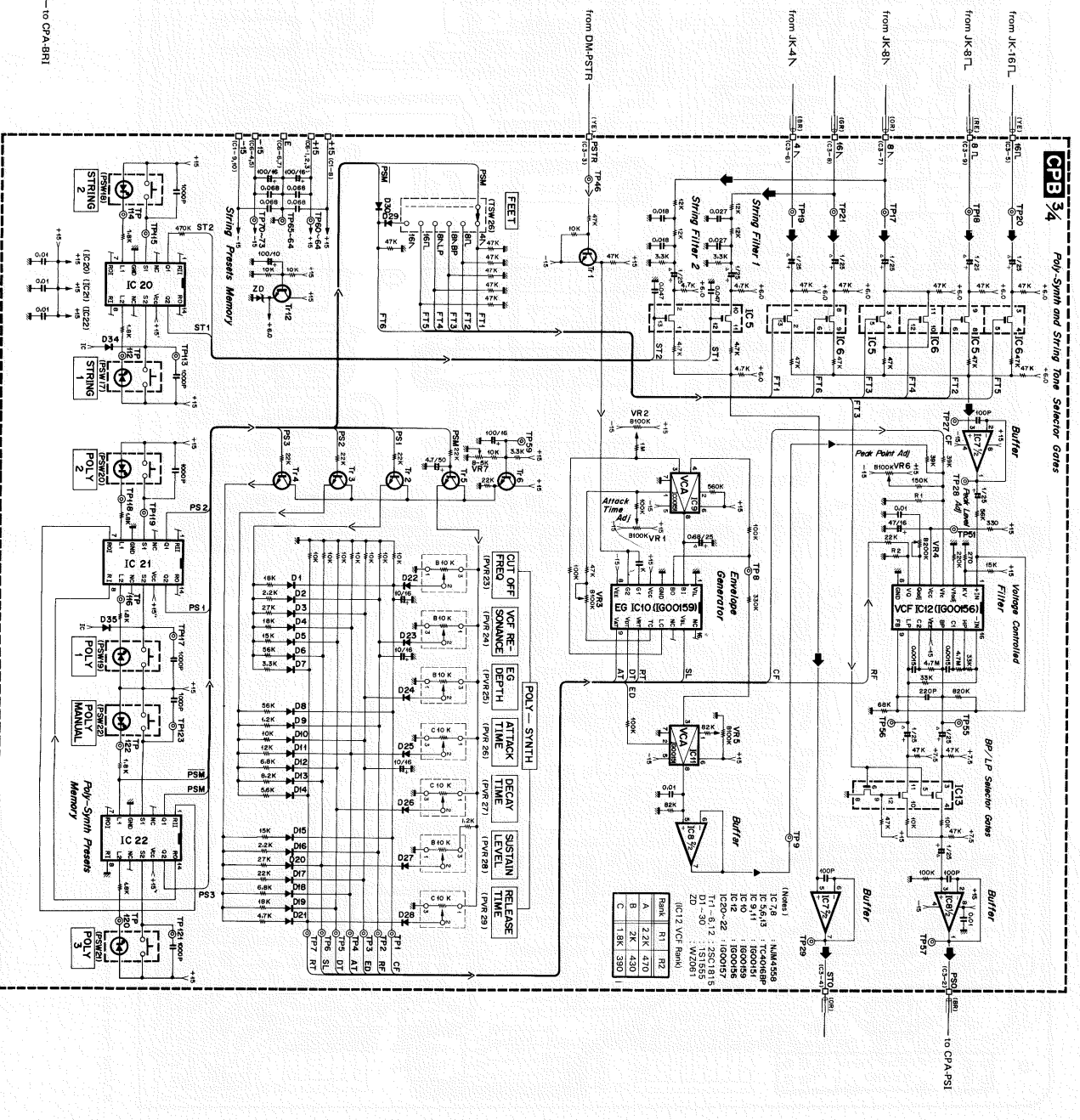
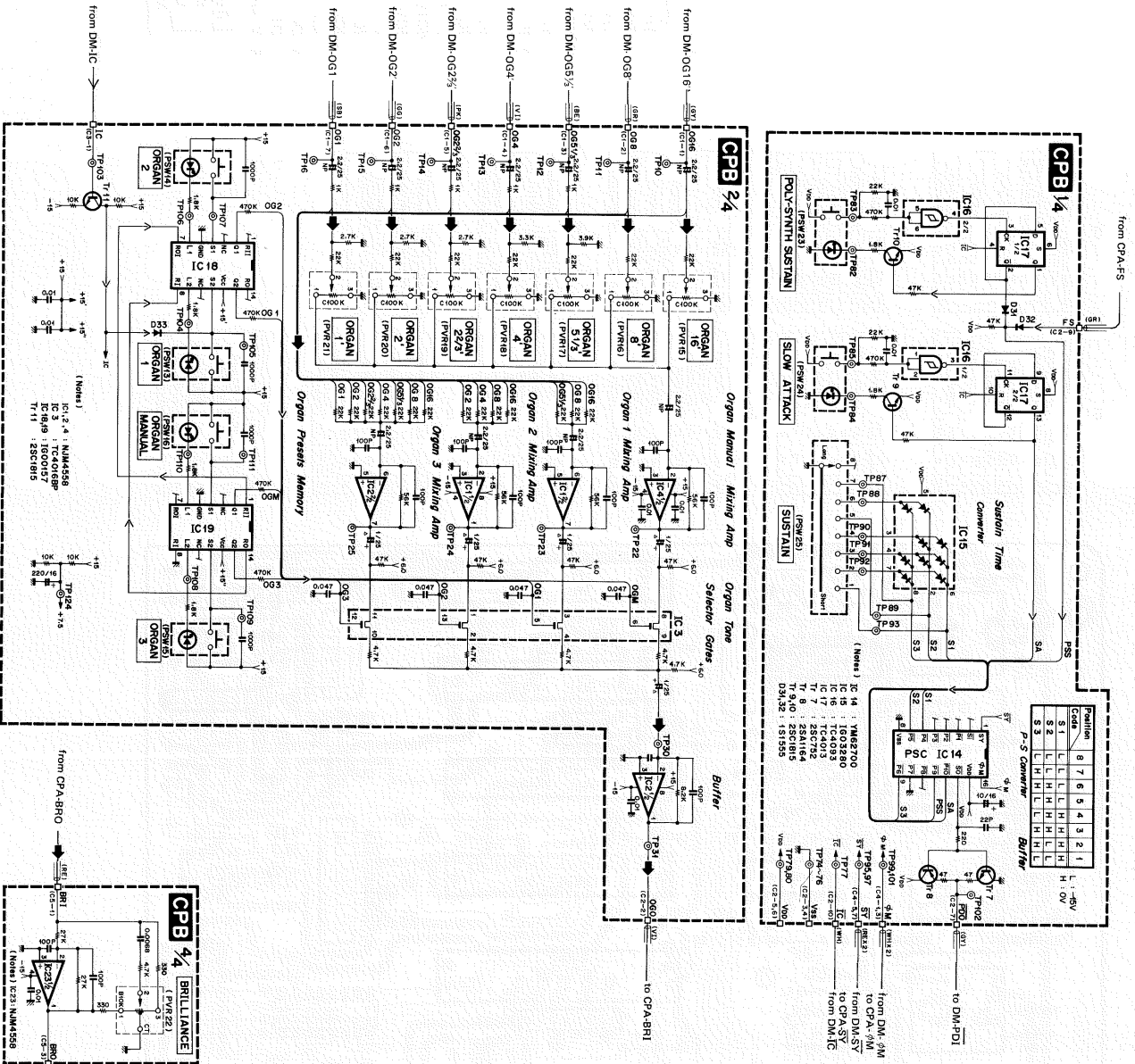
Pin No.	Wire Color	Destination
1	OR	IC24(1)
2	OR	IC24(2)
3	OR	IC24(3)
4	OR	IC24(4)
5	OR	IC24(5)
6	OR	IC24(6)
7	OR	IC24(7)
8	OR	IC24(8)
9	OR	IC24(9)
10	OR	IC24(10)

Pin No.	Wire Color	Destination
1	OR	IC25(1)
2	OR	IC25(2)
3	OR	IC25(3)
4	OR	IC25(4)
5	OR	IC25(5)
6	OR	IC25(6)
7	OR	IC25(7)
8	OR	IC25(8)
9	OR	IC25(9)
10	OR	IC25(10)

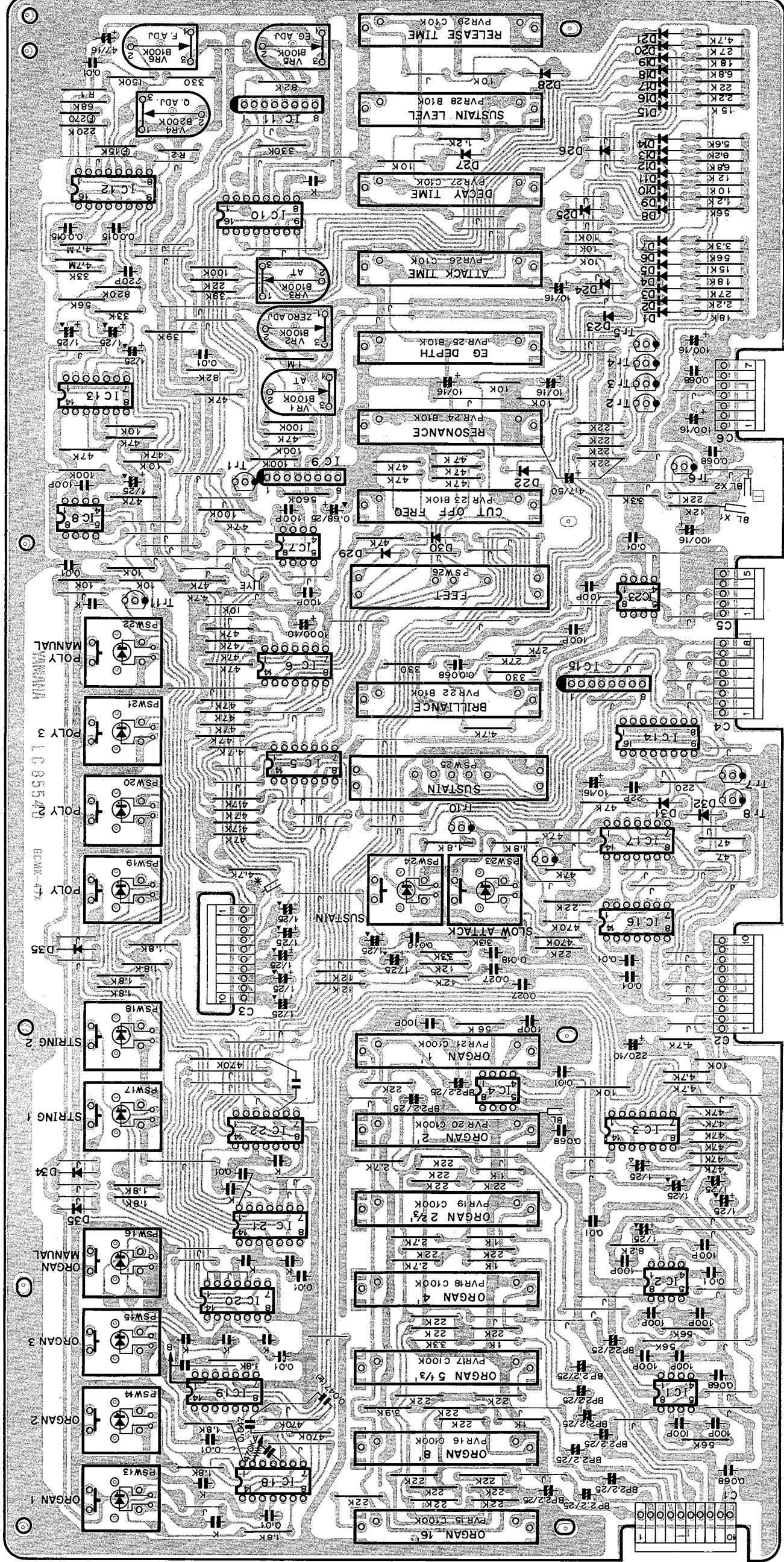
- (Note)
- Circuit Board : LC85530
  - Transistor : TC5C1815, TC5A1015, TC5C753, TC5A1164, 2SK30(Y)
  - FET : IG02600, N4M4558BV, TC4093BP, TC4081BP, TC4071BP, TC4069BP, YMG2700, IG03280
  - IC : IG02600, N4M4558BV, TC4093BP, TC4081BP, TC4071BP, TC4069BP, YMG2700, IG03280
  - Diode : 1S1555
  - IC Gain Rank : IG02600

Rank	R1	R2
K	18K	22K
L	15K	18K
M	12K	15K

CPB Circuit Diagram



CPB Circuit Board & Wiring



C1

Pin No.	Pin Name	Wire Color	Destination
1	OG16	S GY	DM-OG16 (C2-10)
2	OG8	S GR	DM-OG8 (C2-6)
3	OG5	S BR	DM-OG5 (C2-8)
4	OG4	S VI	DM-OG4 (C2-4)
5	OG2	S PK	DM-OG2 (C3-3)
6	OG1	S GG	DM-OG1 (C3-7)
7	OG1	S BR	DM-OG1 (C3-7)
8	+15	BR	CPB-15 (C8-1)
9	-15	YE	DC-15 (C1-3)
10	-15	YE	CPB-15 (C8-4)

C2

Pin No.	Pin Name	Wire Color	Destination
1	E	S VI	CFA-BRI (C8-8)
2	OCO	S VI	CFA-BRI (C8-8)
3	Vas	BL	DC-Vas (C3-3)
4	Vas	BL	DC-Vas (C3-3)
5	Vas	YE	DC-15D (C3-7)
6	Vas	YE	DC-15D (C3-7)
7	F00	S GY	DM-F00 (C8-4)
8	Vas	S GR	CPA-F5 (C8-1)
9	PS	S GR	CPA-F5 (C8-1)
10	IC	WH	DM-IC (C8-6)

C3

Pin No.	Pin Name	Wire Color	Destination
1	IC	GY	DM-IC (C8-7)
2	PSTO	S BR	CFA-PST (C1-7)
3	PSTR	YE	DM-PSTR (C1-3)
4	STO	S OR	CPA-ST (C1-3)
5	16 FL	S YE	JK-16FL (C4-5)
6	4	S BR	JK-4 (C4-2)
7	8	S OR	JK-8 (C4-8)
8	16	S GR	JK-16 (C4-5)
9	8 FL	S RE	JK-8FL (C4-2)
10	8 FL	---	---

C4

Pin No.	Pin Name	Wire Color	Destination
1	φM	S WH	DM-φM (C10-3)
2	Vas	S WH	S
3	φM	S WH	CFA-φM (C8-7)
4	Vas	S WH	S
5	S Y	S RE	DM-SY (C10-5)
6	Vas	S RE	S
7	S Y	S RE	CPA-SY (C8-9)
8	Vas	S RE	S

C5

Pin No.	Pin Name	Wire Color	Destination
1	BRI	S RE	CFA-BRI (C1-6)
2	E	S RE	S
3	BRI	S RE	CFA-BRI (C1-6)
4	E	S RE	S
5	E	BL	CPA-E (C7-2)

C6

Pin No.	Pin Name	Wire Color	Destination
1	+15	BR	CPB-15 (C1-8)
2	+15	BR	DC-15 (C1-7)
3	-15	BR	DC-15 (C1-8)
4	-15	YE	CPB-15 (C1-10)
5	-15	YE	DC-15 (C1-4)
6	E	BL	DC-E (C2-5)
7	E	BL	DC-E (C2-5)

● View from the printed pattern side of the circuit board.

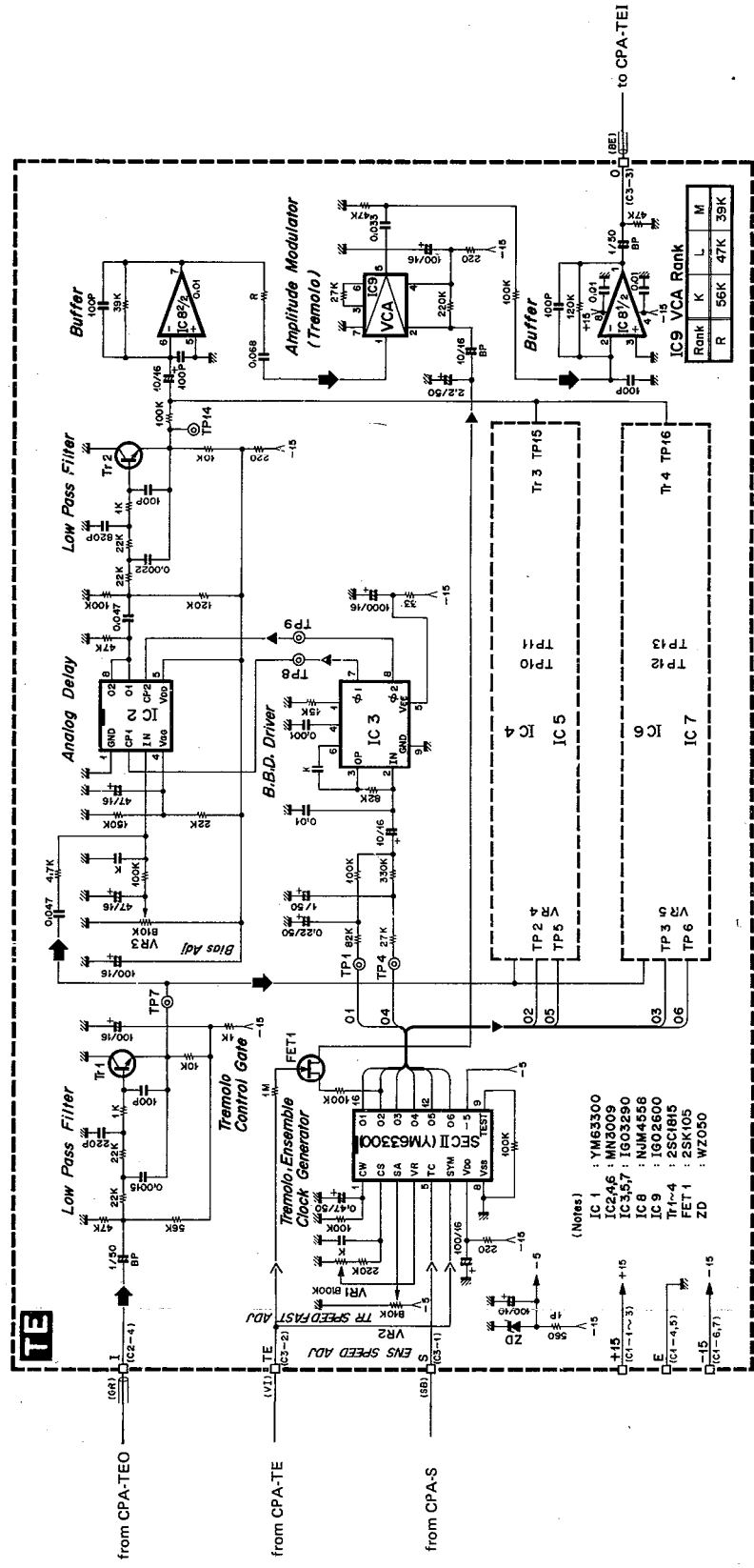
- Note)
1. Circuit Board : LC85540 IC12
  2. Transistor : YMG2700 (PSC) \*LSI PIN FUNCTIONS IC14  
 Tr1 ~ 6, 9 ~ 11, 12 : 2SC1815 IC15  
 Tr7 : 2SC752 IC16  
 Tr8 : 2SA1164 IC17  
 IC1, 2, 4, 7, 8, 23 : NJM4558DV IC18 ~ 22  
 IC3, 5, 6, 13 : TC4016BP IC19  
 IC9, 11 : iG00151 4. Diode D1 ~ 35  
 IC10 : iG00159 ZD

6. IC Gain Rank

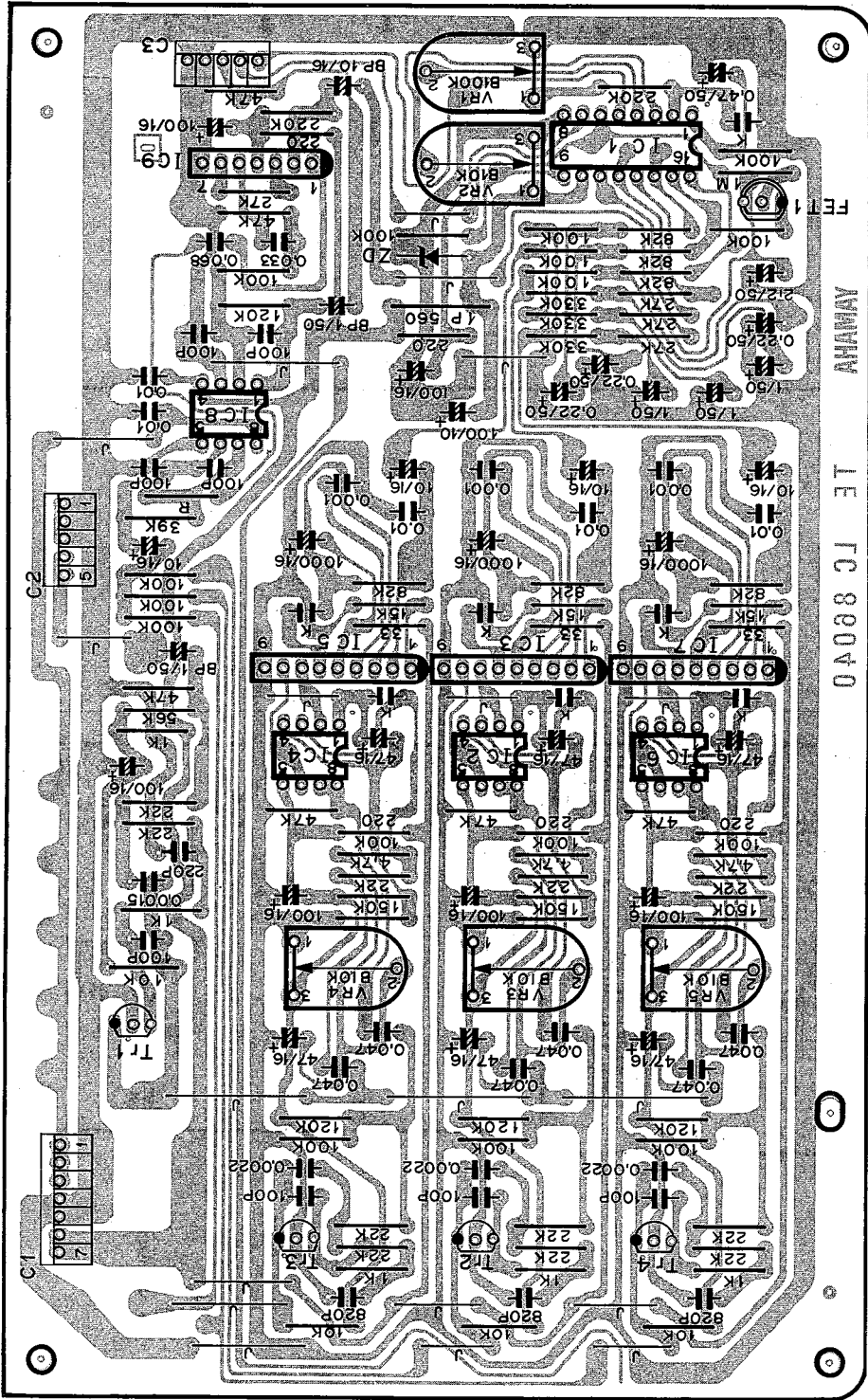
Rank	R1	R2
A	2.2K	470
B	2 K	430
C	1.8K	390

5. Capacitor  
 K mark : Ceramic capacitor 1000P  
 ▲ mark : Tantalum Capacitor

# TE Circuit Diagram



TE Circuit Board & Wiring



- Note)
1. Circuit Board : LC86040
  2. Transistor  
Tr1 ~ 4 : 2SC1815 (O, Y)
  3. FET  
FET1 : 2SK105F
  4. IC  
IC1 : YM63300 (SECII)  
IC2, 4, 6 : MN3009  
IC3, 5, 7 : iG03290  
IC8 : NJM4558DV  
IC9 : iG02600  
iG02590
  5. Diode  
ZD : WZ050
  6. Capacitor  
K mark : 1000P
  7. IC9 (iG02660, iG02590)

Rank	K	L	M
R	56K	47K	39K

C1

Pin No.	Wire Name	Wire Color	Destination
1	+15	BR	DC-15 (C1-5)
2	+15	BR	DC-15 (C1-6)
3	+15	—	—
4	E	—	—
5	E	—	—
6	-15	YE	DC-15 (C1-1)
7	-15	YE	DC-15 (C1-2)

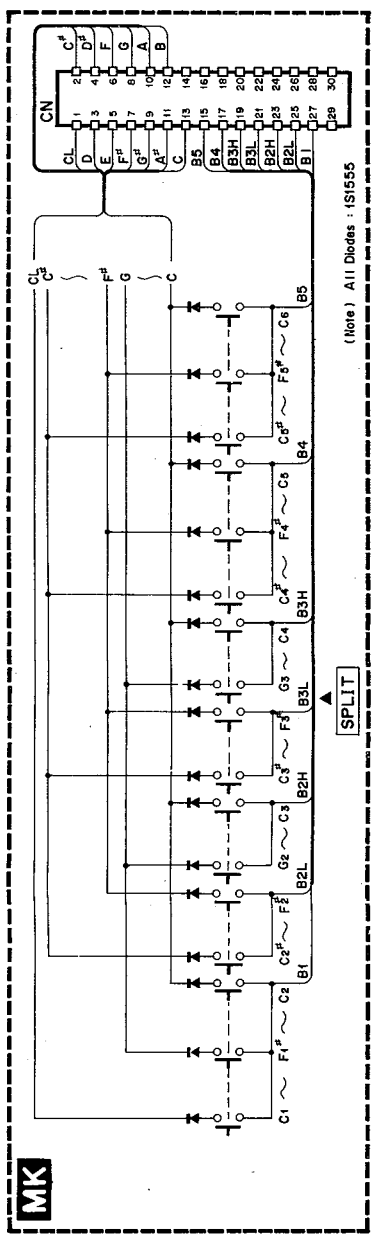
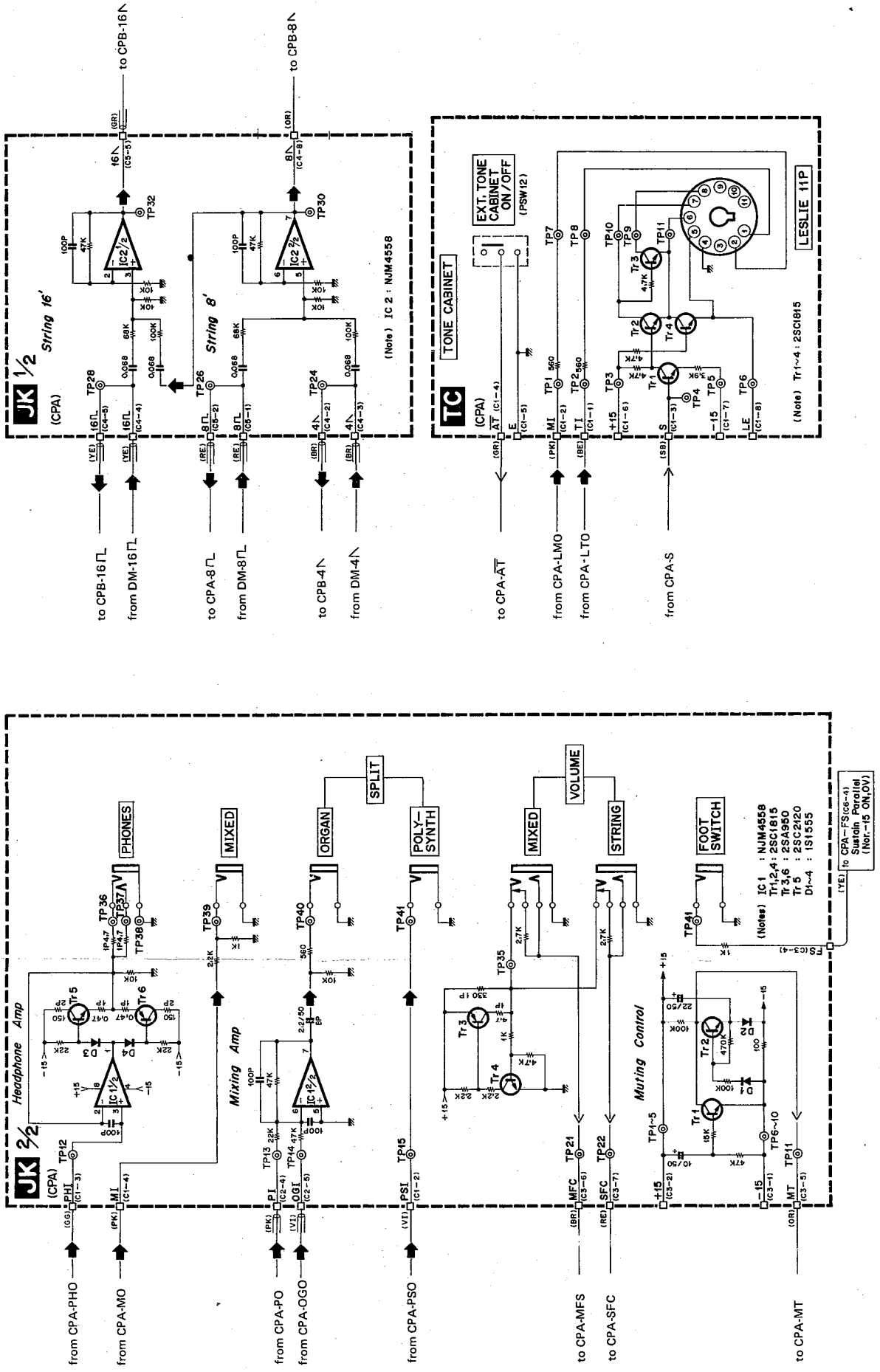
C2

Pin No.	Wire Name	Wire Color	Destination
1	E	BL	DC-E (C2-3)
2	E	BL	DC-E (C2-4)
3	E	S GR S	—
4	I	S GR	CPA-TEO (C2-3)
5	I	—	—

C3

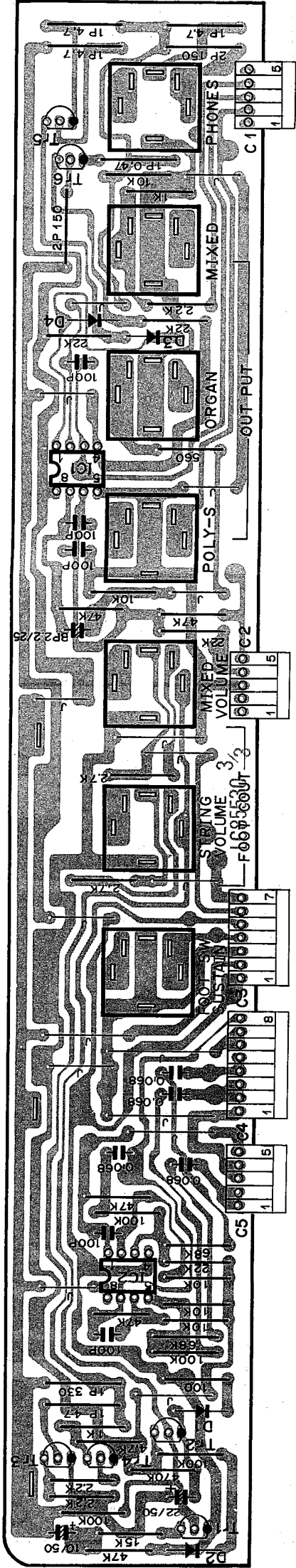
Pin No.	Wire Name	Wire Color	Destination
1	S	SB	CPA-S (C3-7)
2	TE	VI	CPA-TE (C3-6)
3	O	S BE	CPA-TEI (C3-4)
4	E	S BE S	—
5	E	—	—

**JK · TC · MK Circuit Diagram**



MK KEC-90408-03  
JK KEC-90409-06  
TC KEC-90410-06

JK · TC Circuit Board & Wiring



JK Circuit Board  
 Note)  
 1. Circuit Board : LC85530 (CPA)  
 2. Transistor  
 Tr1, 2, 4 : 2SC1815  
 Tr5 : 2SC2120  
 Tr3, 6 : 2SA950  
 3. IC : NJM4558DV  
 IC1, 2 :  
 4. Diode : 1S1555  
 D1 ~ 4 :

C1

Pin No.	Pin Name	Wire Color	Destination
1	PS1	VI	CPA-PS0 (C4-3)
2	PH1	GG	CPA-PHD (C4-2)
3	MI	PK	CPA-MO (C4-1)
4	MI	PK	CPA-MO (C4-1)
5			

C2

Pin No.	Pin Name	Wire Color	Destination
1			
2			
3			
4	PI	SPK	CPA-PO (C1-4)
5	OG1	S VI	CPA-OGO (C1-5)

C3

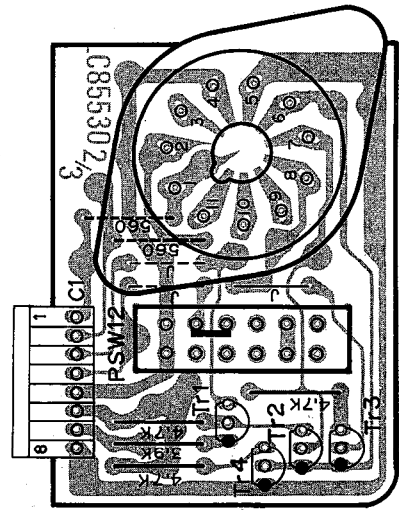
Pin No.	Pin Name	Wire Color	Destination
1	-15	YE	CPA-15 (C5-7)
2	+15	BR	CPA+15 (C5-6)
3	E	BL	CPA-E (C5-5)
4	FS	YE	CPA-FS (C5-4)
5	MT	OR	CPA-MT (C5-2)
6	MFS	BR	CPA-MFS (C5-1)
7	SFG	RE	CPA-SFG (C5-3)

C4

Pin No.	Pin Name	Wire Color	Destination
1	E	S BR S	
2	4	S BR	CPB-4 \ (C3-6)
3	4	S BR	DM-4 \ (C5-8)
4	16L	S YE	DM-16L \ (C5-10)
5	16L	S YE	CPB-16L \ (C3-9)
6	E	S YE S	
7	E	S OR S	
8	8 N	S OR	CPB-8 N \ (C3-7)

C5

Pin No.	Pin Name	Wire Color	Destination
1	8	S RE	DM-8 \ (C5-8)
2	8	S RE	CPB-8 \ (C3-9)
3	E	S GR S	
4	E	S GR S	
5	16	S GR	CPB-16 \ (C3-8)



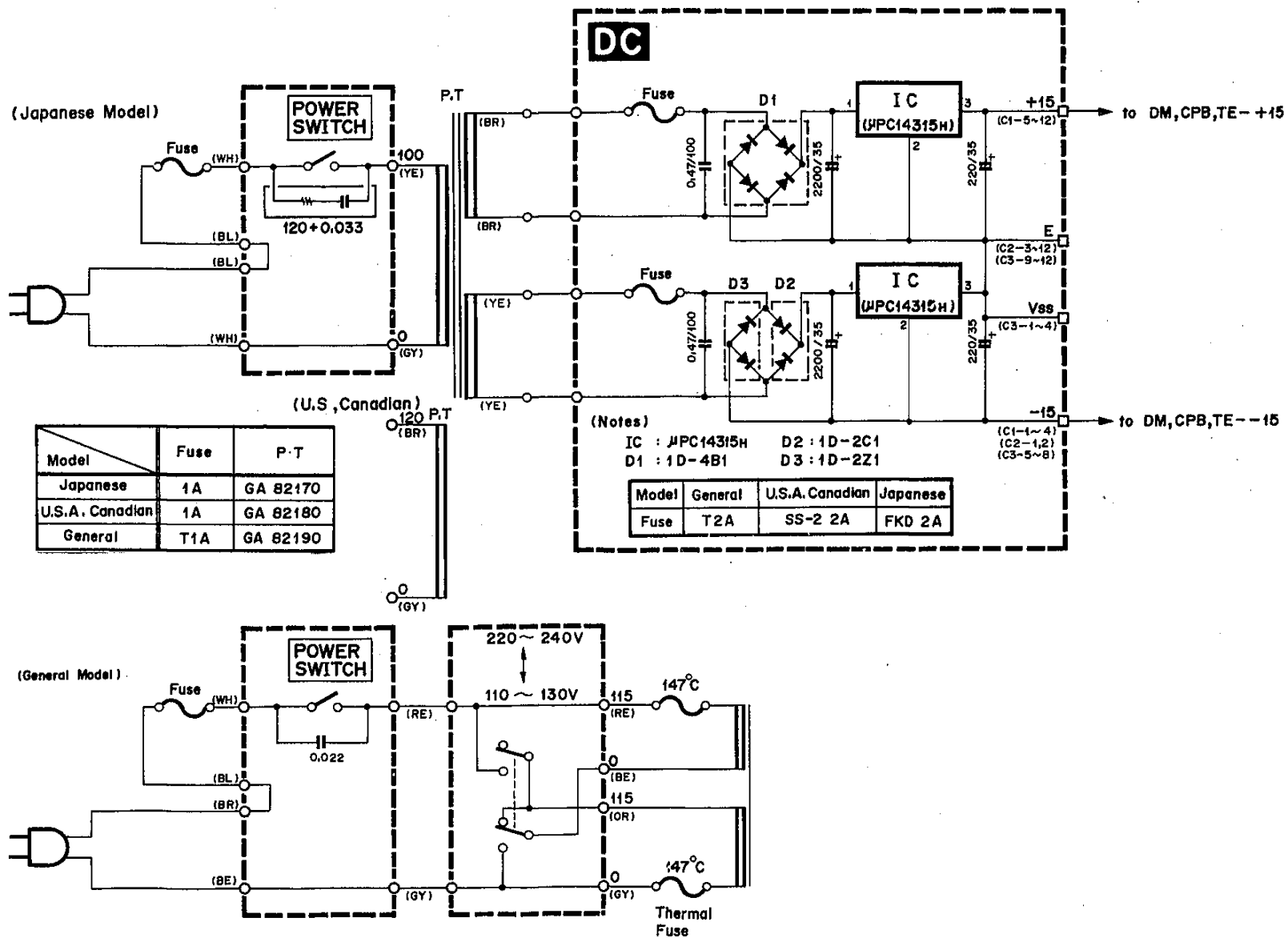
TC Circuit Board  
 Note)  
 1. Circuit Board : LC85530 (CPA)  
 2. Transistor  
 Tr1 ~ 4 : 2SC1815

C1

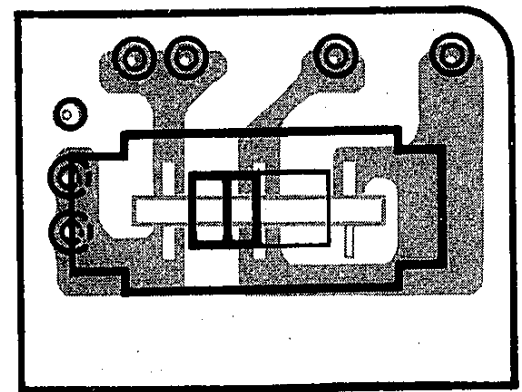
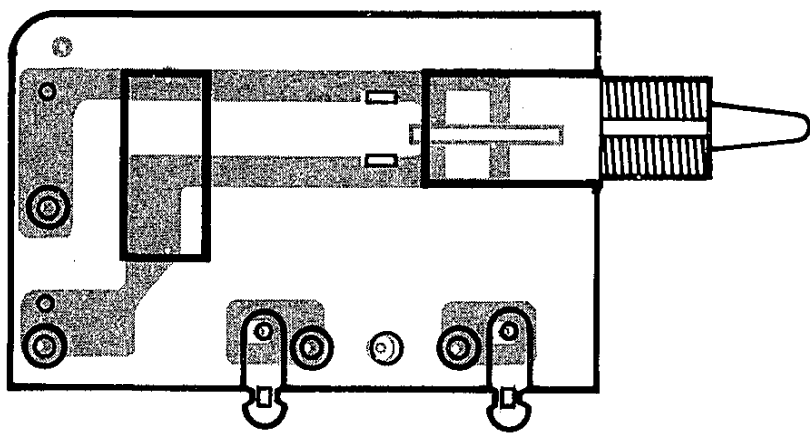
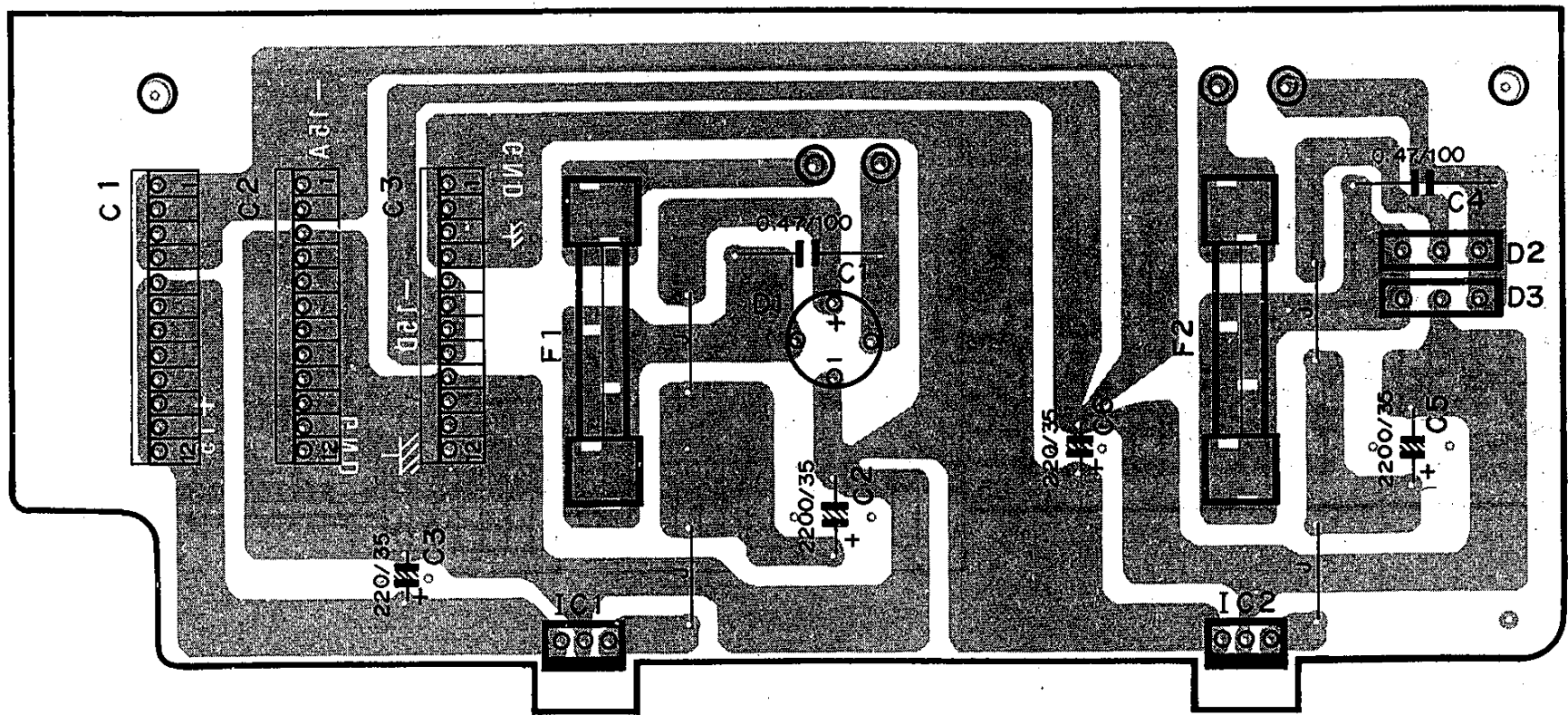
Pin No.	Pin Name	Wire Color	Destination
1	T1	BE	CPA-T0 (C3-2)
2	MI	PK	CPA-LMO (C3-8)
3	S	SB	CPA-S (C3-6)
4	AT	GR	CPA-AT (C3-5)
5	E	BL	CPA-E (C3-4)
6	+15	BR	CPA+15 (C3-3)
7	-15	YE	CPA-15 (C3-2)
8	LE	BL	CPA-LE (C3-1)



# DC Circuit Diagram



## DC Circuit Board & Wiring



C1

Pin No.	Pin Name	Wire Color	Destination
1	-15	YE	TE--15 (C1-6)
2	-15	YE	TE--15 (C1-7)
3	-15	YE	CPB--15 (C1-9)
4	-15	YE	CPB--15 (C6-5)
5	+15	BR	TE+15 (C1-1)
6	+15	BR	TE+15 (C1-2)
7	+15	BR	CPB+15 (C6-2)
8	+15	BR	CPB+15 (C6-3)
9	+15	BR	DM+15 (C1-1)
10	+15	BR	DM+15 (C1-2)
11	+15	-	-
12	+15	-	-

C2

Pin No.	Pin Name	Wire Color	Destination
1	-15	YE	DM--15 (C6-1)
2	-15	YE	DM--15 (C6-2)
3	E	BL	TE-E (C2-1)
4	E	BL	TE-E (C2-2)
5	E	BL	CPB-E (C6-6)
6	E	BL	CPB-E (C6-7)
7	E	BL	DM-E (C4-2)
8	E	BL	DM-E (C4-3)
9	E	BL	CPA-LE (C2-7)
10	E	BL	CPA-EC (C5-4)
11	E	BL	CPA-EC (C9-3)
12	E	BL	Chassis

C3

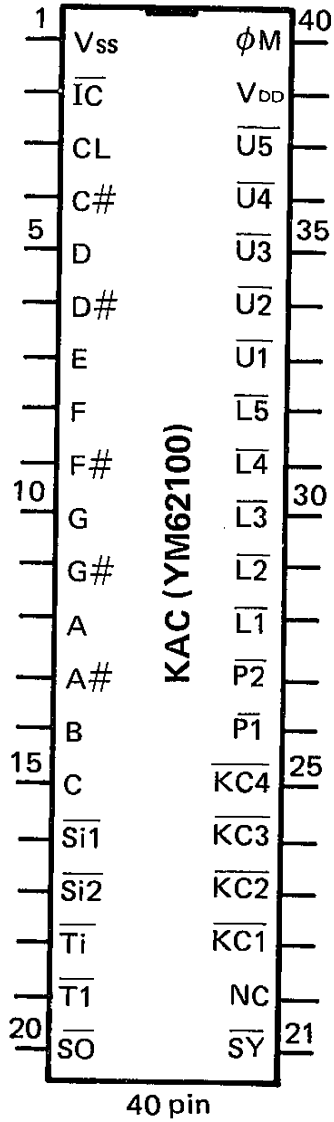
Pin No.	Pin Name	Wire Color	Destination
1	Vss	BL	DM-Vss (C11-5)
2	Vss	BL	DM-Vss (C11-6)
3	Vss	BL	CPB-Vss (C2-3)
4	Vss	BL	CPB-Vss (C2-4)
5	-15D	YE	DM--15D (C11-1)
6	-15D	YE	DM--15D (C11-2)
7	-15D	YE	CPB-V <sub>∞</sub> (C2-5)
8	-15D	YE	CPB-V <sub>∞</sub> (C2-6)
9	E	BL	MK Earth
10	E	BL	Panel Earth
11	E	BL	Bottom Shield
12	E	-	-

Note)

1. Circuit Board : LC85551
2. IC1, 2 :  $\mu$ PC14315H
3. Diode
  - D1 : 1D4B1
  - D2 : 1D2C1
  - D3 : 1D2Z1

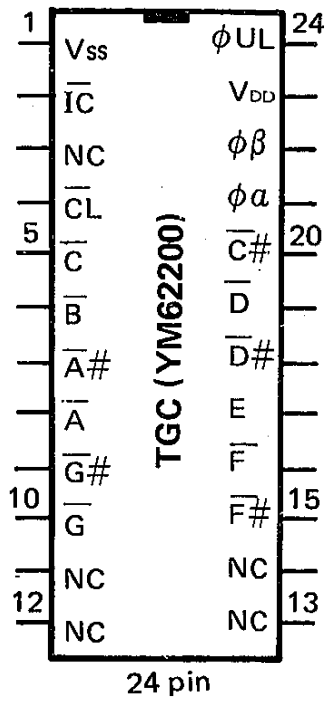
## LSI PIN FUNCTIONS

Part Name	YM62100	Function Name	KAC (Key Assigner)
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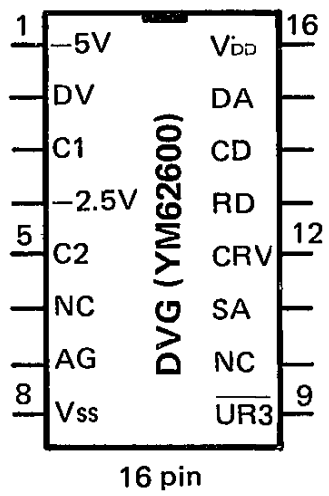
Pin No.	Name	Description	Pin No.	Name	Description
1	V <sub>SS</sub>	Ground (0V)	40	φM	Master clock in (1MHz)
2	$\overline{IC}$	Initial clear	39	V <sub>DD</sub>	DC supply (-15V)
3	CL	Note block	38	$\overline{U5}$	UK octave block (C5# ~ C6)
4	C#	-do.-	37	$\overline{U4}$	-do.- (C4# ~ C5)
5	D	-do.-	36	$\overline{U3}$	-do.- (C3# ~ C4)
6	D#	-do.-	35	$\overline{U2}$	-do.- (C2# ~ C3)
7	E	-do.-	34	$\overline{U1}$	-do.- (C1 ~ C2)
8	F	-do.-	33	$\overline{L5}$	LK octave block (C5# ~ C6)
9	F#	-do.-	32	$\overline{L4}$	-do.- (C4# ~ C5)
10	G	-do.-	31	$\overline{L3}$	-do.- (C3# ~ C4)
11	G#	-do.-	30	$\overline{L2}$	-do.- (C2# ~ C3)
12	A	-do.-	29	$\overline{L1}$	-do.- (C1 ~ C2)
13	A#	-do.-	28	$\overline{P2}$	NC
14	B	-do.-	27	$\overline{P1}$	-do.-
15	C	-do.-	26	$\overline{KC4}$	Key code data out (⇒ GF-1, GOA)
16	$\overline{Si1}$	VDD	25	$\overline{KC3}$	-do.- (-do.-)
17	$\overline{Si2}$	- do. -	24	$\overline{KC2}$	-do.- (-do.-)
18	$\overline{Ti}$	Test pin (-15V)	23	$\overline{KC1}$	-do.- (-do.-)
19	$\overline{T1}$	Test pin (-15V)	22	NC	-
20	$\overline{SO}$	VDD	21	$\overline{SY}$	Synchro data out

Part Name	YM62200	Function Name	TGC (Tone Generator )
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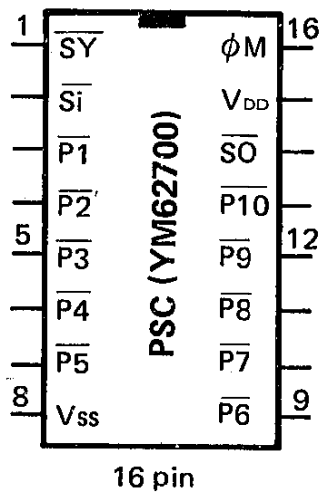
Pin No.	Name	Description	Pin No.	Name	Description
1	V <sub>SS</sub>	Ground (0V)	24	$\phi$ UL	Master Clock out (1MHz) NC
2	$\overline{\text{IC}}$	Initial clear	23	V <sub>DD</sub>	DC supply (-15V)
3	NC	-	22	$\phi$ $\beta$	Master clock in (2MHz, opposite phase to $\phi$ $\alpha$ )
4	$\overline{\text{CL}}$	Tone signal data out (serial data)	21	$\phi$ $\alpha$	Master clock in (2MHz)
5	$\overline{\text{C}}$	-do.-	20	$\overline{\text{C\#}}$	Tone signal data out (serial data)
6	B	-do.-	19	$\overline{\text{D}}$	-do.-
7	$\overline{\text{A\#}}$	-do.-	18	$\overline{\text{D\#}}$	-do.-
8	$\overline{\text{A}}$	-do.-	17	$\overline{\text{E}}$	-do.-
9	$\overline{\text{G\#}}$	-do.-	16	$\overline{\text{F}}$	-do.-
10	$\overline{\text{G}}$	-do.-	15	$\overline{\text{F\#}}$	-do.-
11	NC	-	14	NC	-
12	NC	-	13	NC	-

Part Name	YM62600	Function Name	DVG (Delay Vibrato Generator)
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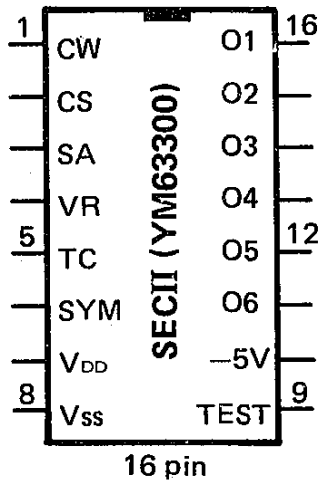
Pin No.	Name	Description	Pin No.	Name	Description
1	-5V	DC supply for vibrato generator	16	V <sub>DD</sub>	DC power supply (-15V)
2	DV	Delay vibrato signal out	15	DA	Delay time adjusting
3	C1	Capacitor for delay rise (positive side)	14	CD	Capacitor for delay time setting
4	-2.5	Vibrato signal mid-point potential	13	RD	Resistor for delay time setting
5	C2	Capacitor for delay rise (negative side)	12	CRV	C-R for vibrato oscillation
6	NC	-	11	SA	Vibrato speed adjusting
7	AG	Vibrato signal GND	10	NC	-
8	V <sub>SS</sub>	Ground (0V)	9	$\overline{\text{UR3}}$	Key ON signal in $\square$ 30mSec

Part Name	YM62700	Function Name	PSC (Parallel-Serial Convertor)
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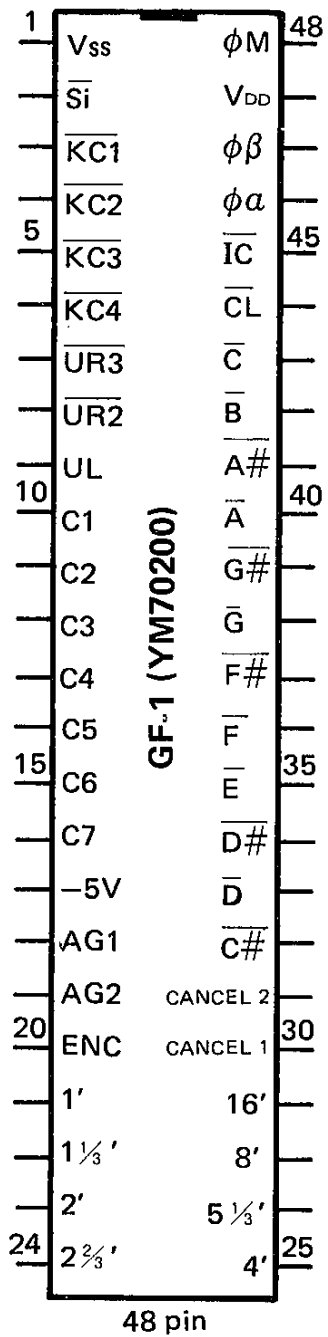
Pin No.	Name	Description	Pin No.	Name	Description
1	$\overline{SY}$	Synchro-pulse input ( $\Leftarrow$ KAC)	16	$\phi M$	Master clock input
2	$\overline{Si}$	Serial data input NC	15	$V_{DD}$	DC power supply (-15V)
3	$\overline{P1}$	Parallel data input 1	14	$\overline{SO}$	Serial data output ( $\Leftarrow$ GF-1, GOA)
4	$\overline{P2}$	-do.- 2	13	$\overline{P10}$	Parallel data input 10
5	$\overline{P3}$	-do.- 3	12	$\overline{P9}$	-do.- 9
6	$\overline{P4}$	-do.- 4	11	$\overline{P8}$	-do.- 8
7	$\overline{P5}$	-do.- 5	10	$\overline{P7}$	-do.- 7
8	$V_{SS}$	DC power supply (0V)	9	$\overline{P6}$	-do.- 6

Part Name	YM63300	Function Name	SEC II (Symphonic Ensemble Clock Generator II)
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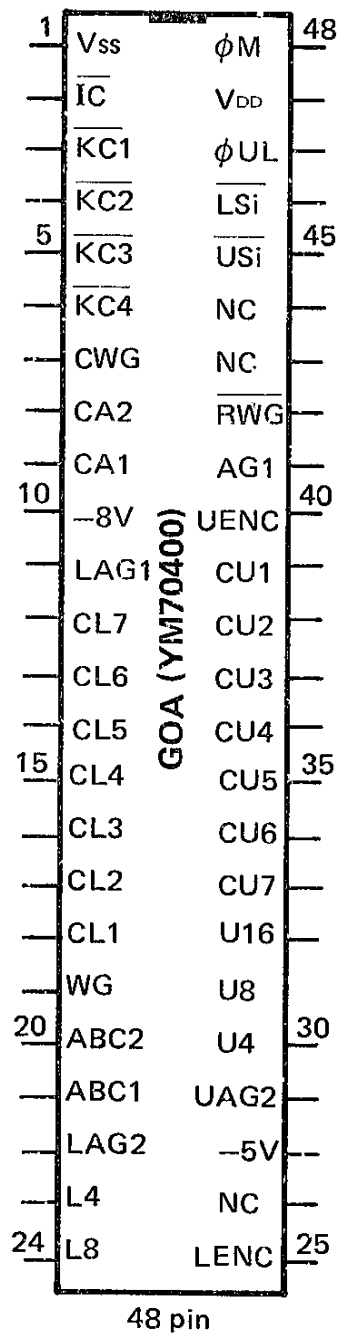
Pin No.	Name	Description	Pin No.	Name	Description
1	CW	CR for slow $\leftrightarrow$ fast time	16	O1	Tremolo Ensemble clock OUT
2	CS	Speed set at fast	15	O2	-do.-
3	SA	Speed set at slow	14	O3	-do.-
4	VR	Tremolo speed set	13	O4	Ensemble clock OUT
5	TC	Slow/Fast change data IN	12	O5	-do.-
6	SYM	Tremolo/Ensemble change data IN	11	O6	-do.-
7	$V_{DD}$	Power supply (-15V)	10	-5V	Power supply for clock (-5V)
8	$V_{SS}$	Ground (0V)	9	TEST	Test pin

Part Name	YM70200	Function Name	GF-1 (Generator of Flute — 1)
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Pin No.	Name	Description	Pin No.	Name	Description
1	V <sub>SS</sub>	Ground (0V)	48	$\phi M$	Master clock in (1MHz)
2	$\overline{Si}$	Serial data in (sustain) ( $\leftrightarrow$ PSC)	47	V <sub>DD</sub>	DC supply (-15V)
3	$\overline{KC1}$	Key code data in ( $\leftrightarrow$ KAC)	46	$\phi\beta$	Master clock in (2MHz, opposite phase to $\phi\alpha$ )
4	$\overline{KC2}$	-do.-	45	$\phi\alpha$	Master clock in (2MHz)
5	$\overline{KC3}$	-do.-	44	$\overline{IC}$	Initial clear in
6	$\overline{KC4}$	-do.-	43	$\overline{CL}$	Tone signal data in (serial data $\leftrightarrow$ TGC)
7	$\overline{UR3}$	Key ON data out NC	42	$\overline{C}$	-do.-
8	$\overline{UR2}$	-do.-	41	$\overline{B}$	-do.-
9	UL	UK/LK control data in (V <sub>SS</sub> : LK V <sub>DD</sub> : UK)	40	$\overline{A\#}$	-do.-
10	C1	Capacitor for ORGAN signal envelope setting	39	$\overline{A}$	-do.-
11	C2	-do.-	38	$\overline{G\#}$	-do.-
12	C3	-do.-	37	$\overline{G}$	-do.-
13	C4	-do.-	36	$\overline{F\#}$	-do.-
14	C5	-do.-	35	$\overline{F}$	-do.-
15	C6	-do.-	34	$\overline{E}$	-do.-
16	C7	-do.-	33	$\overline{D\#}$	-do.-
17	-5V		32	$\overline{D}$	-do.-
18	AG1	Envelope GND	31	$\overline{C\#}$	-do.-
19	AG2	Signal GND	30	CANCEL 2	
20	ENC	Click cancel signal out	29	CANCEL 1	NC
21	1'	Signal out (sine wave)	28	16'	Signal out (sine wave)
22	1 1/3'	-do.-	27	8'	-do.-
23	2'	-do.-	26	5 1/3'	-do.-
24	2 2/3'	-do.-	25	4'	-do.-

Part Name	YM70400	Function Name	GOA (Generator of Orchestra & ABC)
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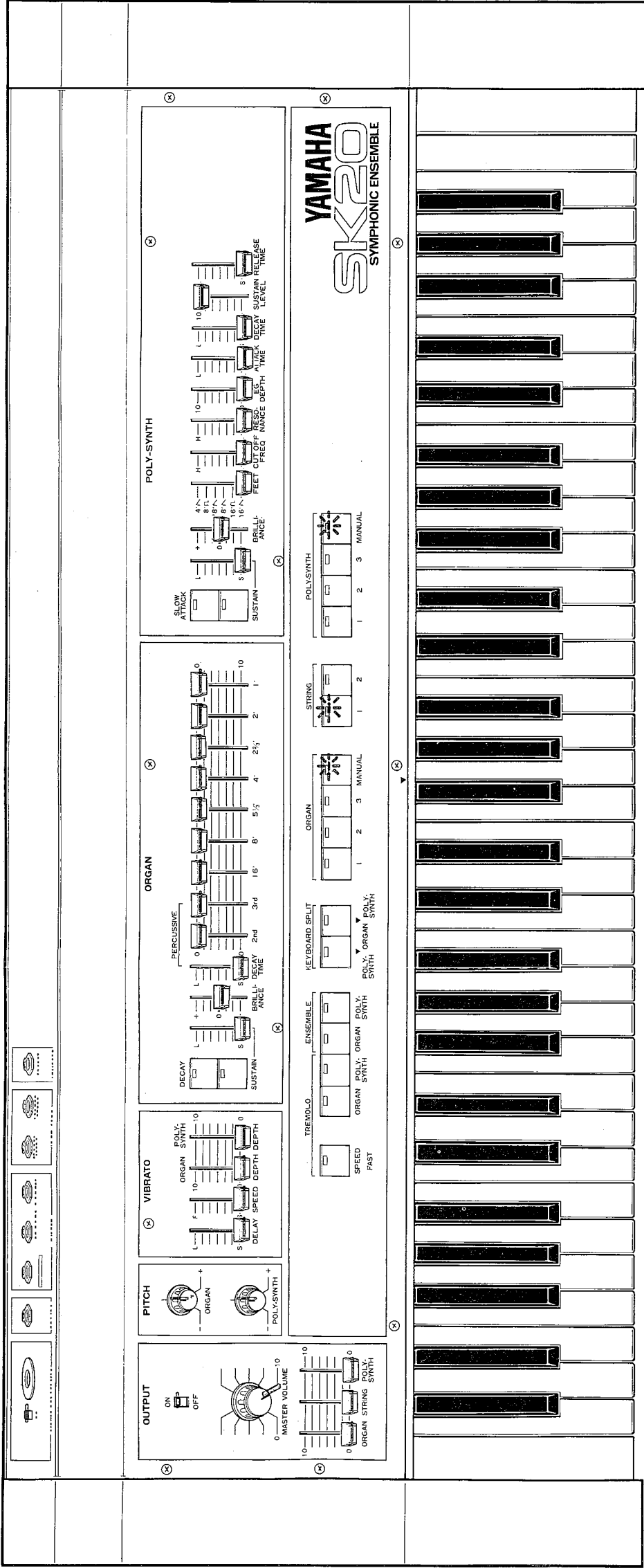
Pin No.	Name	Description	Pin No.	Name	Description
1	Vss	Ground (0V)	48	$\phi M$	Master clock in
2	$\overline{IC}$	Initial clear	47	V <sub>DD</sub>	DC power supply (-15V)
3	$\overline{KC1}$	Key code data in	46	$\phi UL$	Master clock in (tone generator)
4	$\overline{KC2}$	-do.-	45	$\overline{LSi}$	NC
5	$\overline{KC3}$	-do.-	44	$\overline{USi}$	Serial data in (sustain, slow AT) ( $\leftrightarrow$ PSC)
6	$\overline{KC4}$	-do.-	43	NC	NC
7	CWG	NC	42	NC	-do.-
8	CA2	-do.-	41	RWG	-do.-
9	CA1	-do.-	40	AG1	Ground envelope
10	-8V	-do.-	39	UENC	Click cancel signal OUT
11	LAG1	-do.-	38	CU1	Capacitor of POLY-SYNTH signal envelope setting
12	CL7	-do.-	37	CU2	-do.-
13	CL6	-do.-	36	CU3	-do.-
14	CL5	-do.-	35	CU4	-do.-
15	CL4	-do.-	34	CU5	-do.-
16	CL3	-do.-	33	CU6	-do.-
17	CL2	-do.-	32	CU7	-do.-
18	CL1	-do.-	31	U16	Signal OUT 16' $\square$ 1:1
19	WG	-do.-	30	U8	-do.- 8' $\square$ 1:1
20	ABC2	-do.-	29	U4	-do.- 4' $\square$
21	ABC1	-do.-	28	UAG2	Ground (tone generator)
22	LAG2	-do.-	27	-5V	DC supply (-5V, tone generator)
23	L4	-do.-	26	NC	NC
24	L8	-do.-	25	LENC	-do.-

MEMO

A series of horizontal dashed lines for writing a memo.



PANEL SETTING



BLOCK	CONTROL	SETTING
OUTPUT	LINE OUT/ON/OFF	ON
	MASTER VOLUME	MAX (10)
	ORGAN VOLUME	MIN (0)
	STRING VOLUME	MIN (0)
	POLY-SYNTH VOLUME	MIN (0)

BLOCK	CONTROL	SETTING
VIBRATO	DELAY	SHORT (S)
	SPEED	SLOW (S)
	DEPTH	0
ORGAN	ORGAN	0
	POLY-SYNTH	0

BLOCK	CONTROL	SETTING
PITCH	ORGAN	CENTER
	POLY-SYNTH	CENTER

BLOCK	CONTROL	SETTING
ORGAN	DECAY SW	OFF (LEDOFF)
	SUSTAIN SW	OFF (LEDOFF)
	SUSTAIN 1/2- SW	SHORT (S)
	BRILLIANCE	CENTER (O)
	PERCUSSIVE	SHORT (S)
	DECAY TIME	SHORT (S)
	2nd	0
	3rd	0
	16'	0
	8'	0
	5 1/2'	0
	4'	0
2 1/2'	0	
2'	0	
1'	0	

BLOCK	CONTROL	SETTING
PANEL SWITCH	TREMOLO	OFF
	SPEED	OFF
	ORGAN	OFF
	POLY-SYNTH	OFF
	ENSEMBLE	OFF
	ORGAN	OFF
	POLY-SYNTH	OFF
	KEYBOARD	OFF
	SPLIT	1
	ORGAN	1
	ORGAN	2
	MANUAL	ON (LED ON)
	STRING	1
	STRING	2
	POLY-SYNTH	1
MANUAL	3	
MANUAL	ON (LED ON)	

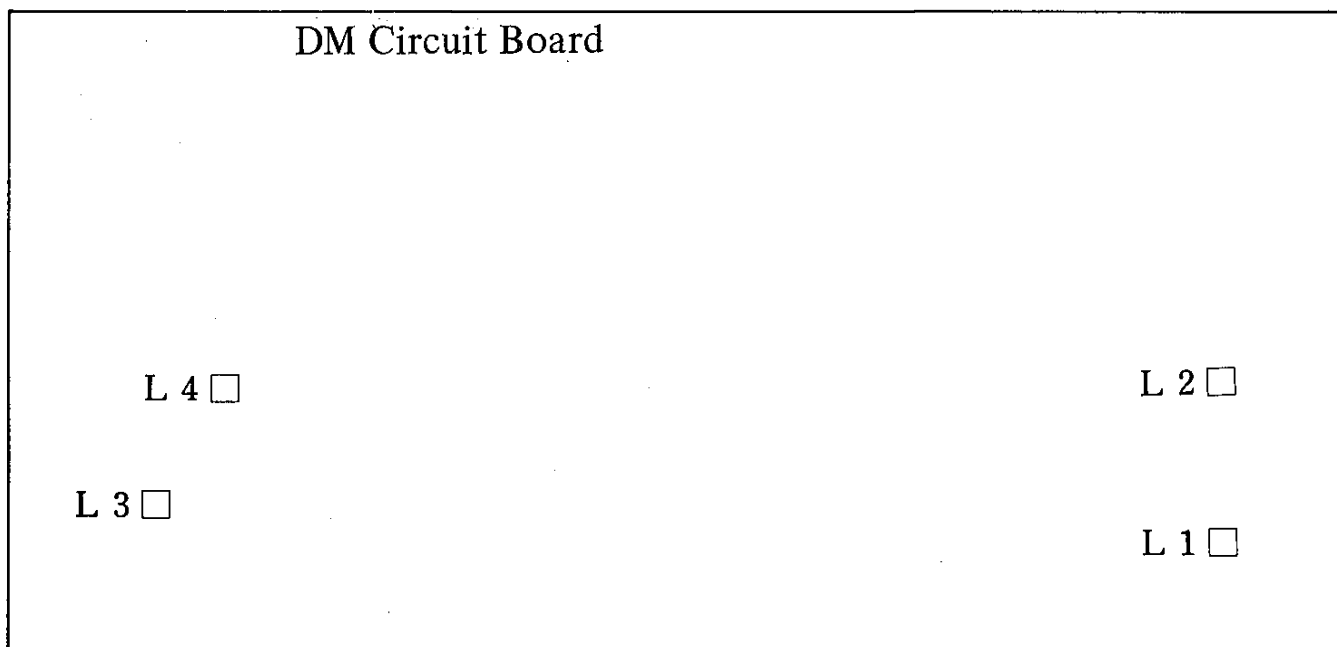
BLOCK	CONTROL	SETTING
POLY-SYNTH	SLOW ATTACK SW	OFF (LEDOFF)
	SUSTAIN SW	OFF (LEDOFF)
	SUSTAIN 1/2- SW	SHORT (S)
	BRILLIANCE	CENTER (O)
	FEET SW	16N
	CUT OFF FREQUENCY	LOW (L)
	RESONANCE	LOW (L)
	EG DEPTH	0
	ATTACK TIME	SHORT (S)
	DECAY TIME	SHORT (S)
	SUSTAIN LEVEL	MAX (10)
	RELEASE TIME	0

BLOCK	CONTROL	SETTING
REAR PANEL	EXT TONE CABINET ON/OFF	OFF



1. Tuning

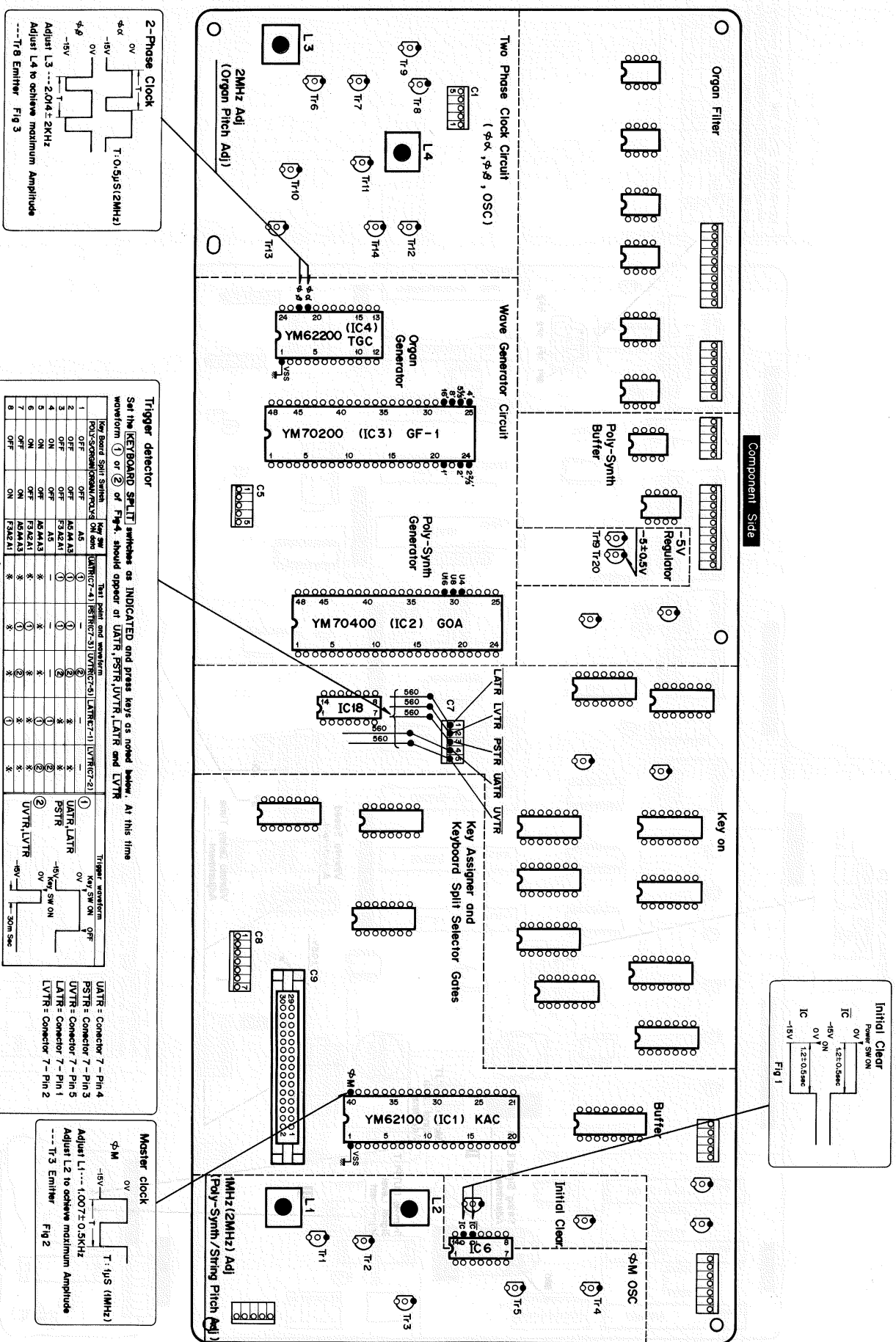
Item	Setting	Test point	Adjustment & reading
STRING/POLY-SYNTH	Set the STRING volume control in the OUTPUT Section to MAXIMUM.  Set the String 2 Preset by pushing the appropriate STRING Preset button	Connect a tuning device to MIXED OUTPUT.	Depressing A3 Key, adjust L1 on DM board to tune A3 to pitch (440Hz) ± 1 cent
ORGAN	Set the ORGAN Volume control in the OUTPUT Section to MAXIMUM.  Set the ORGAN 2 Preset by pushing the appropriate ORGAN Preset button.	Connect a tuning device to MIXED OUTPUT.	Depressing A3 Key, adjust L3 on DM board to tune A3 to pitch (440Hz) ± 1 cent



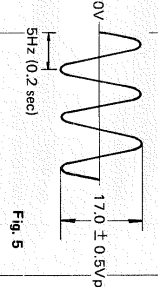
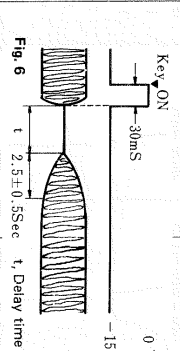
Keyboard side

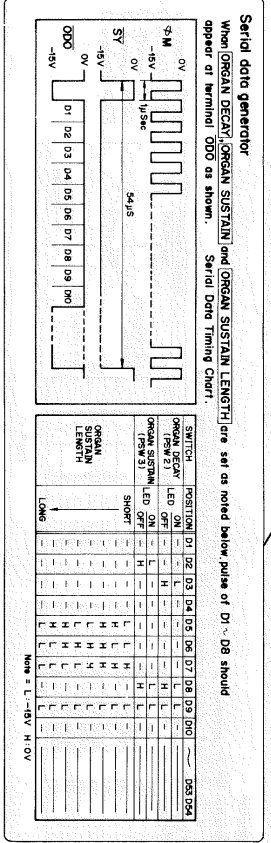
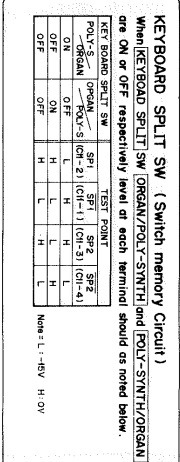
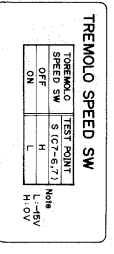
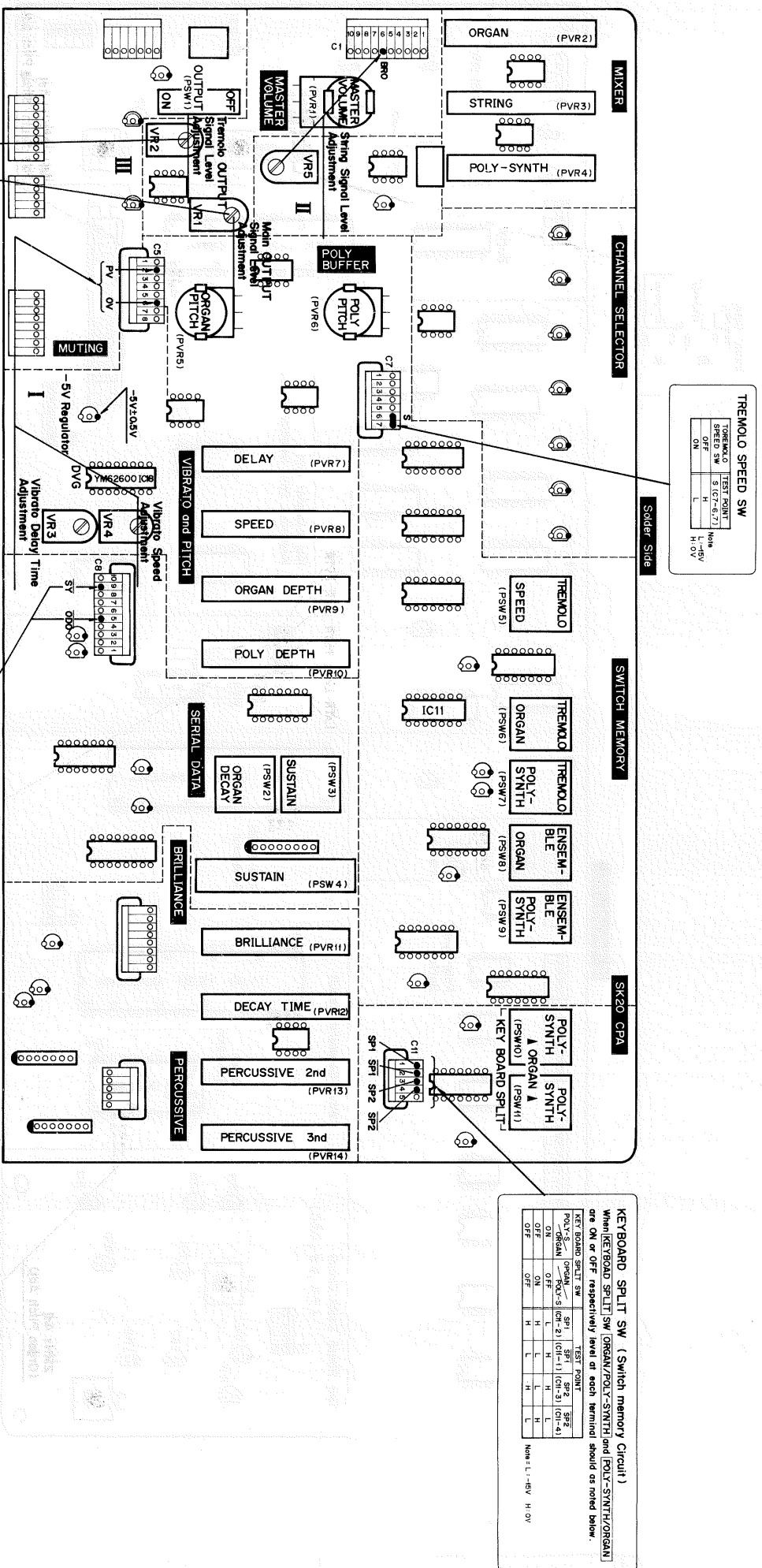
2. Adjustment of Circuit Boards  
DM Circuit Board

Item	Setting	Test point	Adjustment & reading	Remark																																		
Checking KEY-BOARD SPLIT Circuit Board	KEYBOARD SPLIT SWITCH Set [POLY-SYNTH/ORGAN] and [ORGAN/POLY-SYNTH] switches OFF.	IC3 pin 27	Output should correspond to a key of C1 to C6.																																			
	Set [POLY-SYNTH/ORGAN] switches ON.	IC2-pin 30 IC3-pin 27 IC2-pin 30	Output should correspond to a key of C1 to C6. Output should correspond to a key of C1 to F3#. Output should correspond to a key of C1 to F3#.																																			
Wave Generator Circuit Board	ORGAN: Set [DECAY] and [SUSTAIN] switches OFF. POLY-SYNTH: Set [SLOW ATTACK] and [SUSTAIN] switches OFF. KEYBOARD: Set [SPLIT] switches OFF. Depress A3 key.	Each output pin of IC3 (GF-1) Each output pin of IC2 (GOA)	When A3 key is depressed the wave form and level of each output signal of IC3 and IC2 should be as noted below.																																			
	<table border="1"> <thead> <tr> <th>Test point</th> <th>Level</th> <th>Signals</th> <th>Frequency</th> </tr> </thead> <tbody> <tr> <td>1' (IC3 pin 21)</td> <td rowspan="2">120 ± 30mVp-p</td> <td rowspan="2">Sine wave</td> <td>3744 ± 6</td> </tr> <tr> <td>2' (IC3 pin 23)</td> <td>1722 ± 3</td> </tr> <tr> <td>4' (IC3 pin 24)</td> <td rowspan="2">120 ± 30mVp-p</td> <td rowspan="2">Sawtooth wave (1 : 1)</td> <td>1328 ± 3</td> </tr> <tr> <td>5' (IC3 pin 25)</td> <td>886 ± 2</td> </tr> <tr> <td>8' (IC3 pin 27)</td> <td rowspan="2">120 ± 30mVp-p</td> <td rowspan="2">Square wave</td> <td>664 ± 2</td> </tr> <tr> <td>16' (IC3 pin 28)</td> <td>443 ± 2</td> </tr> <tr> <td>U 4' (IC2 pin 29)</td> <td rowspan="2">120 ± 30mVp-p</td> <td rowspan="2">Sawtooth wave</td> <td>221.5 ± 1</td> </tr> <tr> <td>U 8' (IC2 pin 30)</td> <td>886 ± 2</td> </tr> <tr> <td>U16' (IC2 pin 31)</td> <td></td> <td></td> <td>443 ± 1</td> </tr> <tr> <td></td> <td></td> <td></td> <td>221.5 ± 1</td> </tr> </tbody> </table>	Test point	Level	Signals	Frequency	1' (IC3 pin 21)	120 ± 30mVp-p	Sine wave	3744 ± 6	2' (IC3 pin 23)	1722 ± 3	4' (IC3 pin 24)	120 ± 30mVp-p	Sawtooth wave (1 : 1)	1328 ± 3	5' (IC3 pin 25)	886 ± 2	8' (IC3 pin 27)	120 ± 30mVp-p	Square wave	664 ± 2	16' (IC3 pin 28)	443 ± 2	U 4' (IC2 pin 29)	120 ± 30mVp-p	Sawtooth wave	221.5 ± 1	U 8' (IC2 pin 30)	886 ± 2	U16' (IC2 pin 31)			443 ± 1				221.5 ± 1	
Test point	Level	Signals	Frequency																																			
1' (IC3 pin 21)	120 ± 30mVp-p	Sine wave	3744 ± 6																																			
2' (IC3 pin 23)			1722 ± 3																																			
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U16' (IC2 pin 31)			443 ± 1																																			
			221.5 ± 1																																			



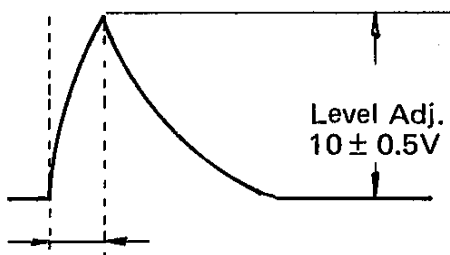
CPA Circuit Board

Item	Setting	Test point	Adjustment & reading	Where to adjust
Vibrato Speed Adjustment	Turn [ORGAN PITCH] (PVR5) fully counter-clockwise. Turn [POLY SYNTH PITCH] (PVR6) fully counter-clockwise. Set [VIBRATO DELAY] (PVR7) to SHORT. Set [VIBRATO SPEED] (PVR8) to SLOW. Set [ORGAN DEPTH] (PVR9) to 10. Set [POLY DEPTH] (PVR10) to 10.	OV terminal (C5-6) PV terminal (C5-2)	 Fig. 5 17.0 ± 0.5Vpp 5Hz (0.2 sec)	VR4
Vibrato Delay Time Adjustment	Set [VIBRATO DELAY] (PVR7) to LONG. Reset [VIBRATO DELAY] (PVR7) to SHORT.	OV terminal (C5-6) PV terminal (C5-2)	 Fig. 6 30ms 2.5 ± 0.5sec 0V -15V	VR3
Organ and Poly-Synth Pitch Checks	Set [ORGAN DEPTH] (PVR9) to 0. Set [POLY DEPTH] (PVR10) to 0. Turn [ORGAN PITCH] (PVR5) fully clockwise. Turn [POLY PITCH] (PVR6) fully clockwise.	OV terminal (C5-6) PV terminal (C5-2) PV terminal	Terminals PV and OV should be at 0 ± 0.2V. 10.4 ± 0.2V	



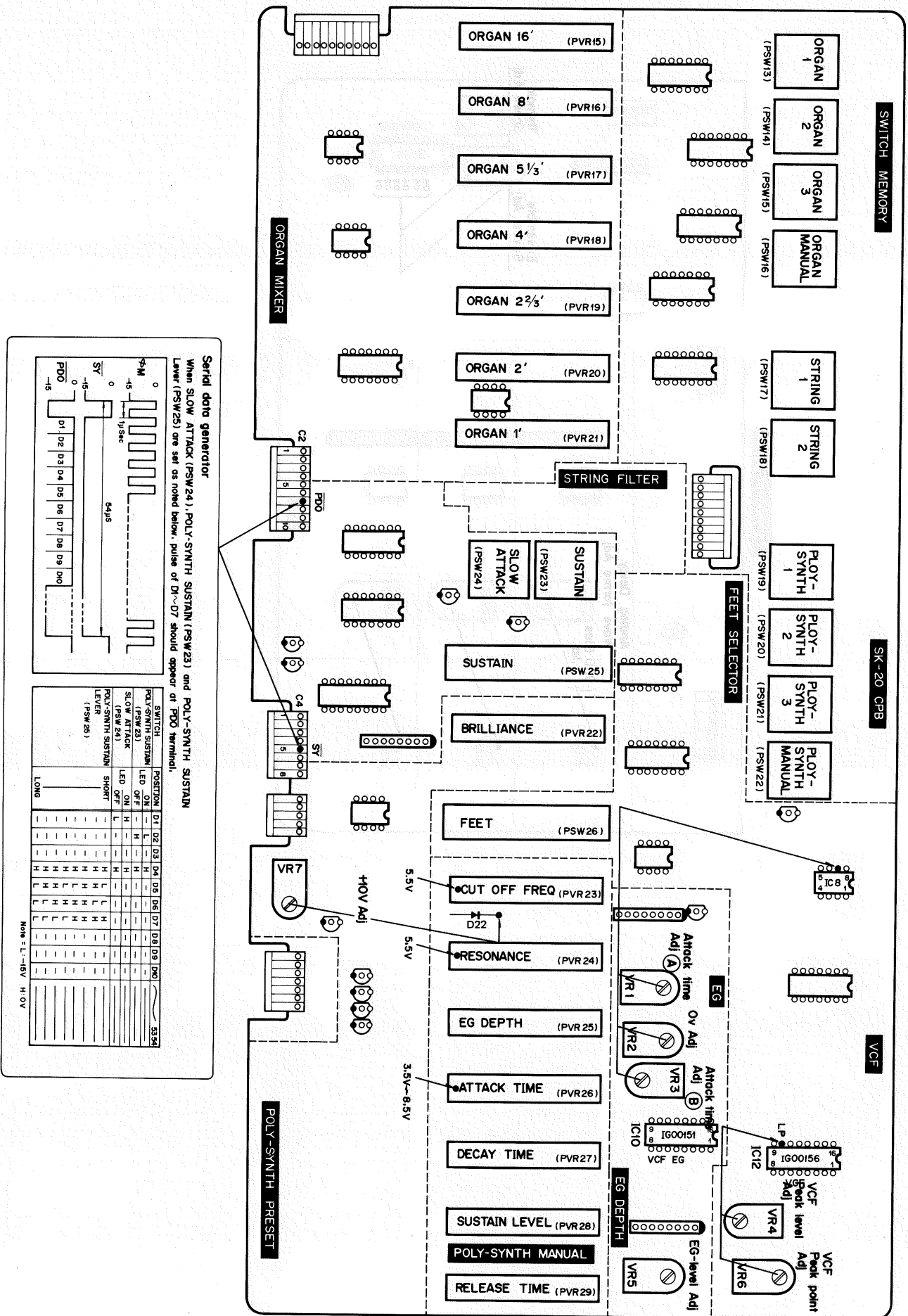
Item	Setting	Test point	Adjustment & reading	Where to adjust	Remark
II String Volume Circuit	Set <b>STRING 1</b> (PSW17) switch ON. Set <b>STRING VOLUME</b> (PVR3) to 10 Depress A3 Key.	BRO terminal (C1-6)	Adjust VR5 to obtain an output of 400mVp-p.	VR5	
III OUTPUT Amplifier	Set <b>ORGAN VOLUME</b> (PVR2) to 10. Set <b>ORGAN TONE</b> levers 16', 8', 5 1/3', 4', 2 2/3', 2', and 1' to 10 (maximum). In this setting, turn on <b>EXT TONE CABINET</b> (PSW12) and <b>TREMOLO ORGAN</b> switches.	EXT TONE CABI Connector Pin 2  EXT Connector Pin 1	Simultaneously depress Keys C3, D3, E3, F3, G3, A3 and B3 then adjust VR1 to obtain a 0dB $\pm$ 1dB reading.  Adjust VR2 to obtain a 0dB $\pm$ 1dB reading At this time, the output Level at the MIXED OUT jack should be at -10dB $\pm$ 3dB.	VR1  VR2	

CPB Circuit Board

Item	Setting	Test point	Adjustment & reading	Where to adjust	Remark
<b>POLY-SYNTH VCF-EG Circuit</b>	Turn on <b>POLY-SYNTH MANUAL</b> (PSW22) Switch. <b>EG DEPTH</b> ..... "10" <b>DECAY TIME</b> ..... "S" <b>SUSTAIN LEVEL</b> "0" <b>RELEASE TIME</b> ... "S"				
<b>Offset Adj.</b>	Connect a voltmeter from terminal 2 of <b>ATTACK TIME</b> control to ground. Set <b>ATTACK TIME</b> control (PVR26) for a voltage of +8.5 V at terminal 2 of the control.	IC8-pin7	Adjust VR2 so that voltage is 0V.	VR2	
<b>Level Adj.</b>	Depress any one of the keys.	IC8-pin7	Adjust VR5 so that level is 10V as shown below.	VR5	
<b>ATTACK TIME Adj. ①</b>	Connect a voltmeter from terminal 2 of <b>ATTACK TIME</b> control to ground. Set <b>ATTACK TIME</b> control (PVR26) for a voltage of +8.5V at terminal 2 of the control.		 <p>① <b>ATTACK TIME</b> Adj.: 12msec.                      ② <b>ATTACK TIME</b> Adj.: 375msec.</p>		
	Depress any one of the keys.	IC8-pin7		Adjust VR1 so that the attack time is 12msec. as shown.	VR1
<b>ATTACK TIME Adj. ②</b>	Connect a voltmeter from terminal 2 of <b>ATTACK TIME</b> control to ground. Set <b>ATTACK TIME</b> control (PVR26) for a voltage of +3.5 V at terminal 2 of the control.  Depress any one of the keys.	IC8-pin7	Adjust VR3 so that the attack time is 375msec. as shown.  Make adjustments ① and ② repeatedly until the specified attack time is met.	VR3	
			<div style="border: 1px dashed black; padding: 5px;"> <p><b>Note:</b> Both VR1 and VR3 affects <b>ATTACK TIME</b> adjustment.                              If the attack time is longer than 375msec., adjust VR3 so that the attack time is slightly longer.                              If shorter, adjust VR3 so that the attack time is slightly shorter.</p> </div>		

Item	Setting	Test point	Adjustment & reading	Where to adjust	Remark
VCF Circuit	Turn on [POLY-SYNTH MANUAL] (PSW22) switch. Select 8' [FEET] switch (PSW26). EG DEPTH ..... "0" Connect a voltmeter from terminal 2 of [CUTOFF FREQUENCY] control to ground. Set [CUTOFF FREQUENCY] control (PVR23) for a voltage of +5.5V at terminal 2 of the control.				
Peak Point Adj.	Depress C5 key.	IC12 ..... Pin 10 (LP terminal)	 Adjust VR6 so that maximum amplitude is obtained.	VR6	
Peak Level Adj.	Depress C5 key.	IC12 ..... Pin 10 (LP terminal)	 Adjust VR4 so that amplitude is 450mVp-p.	VR4	

51



52

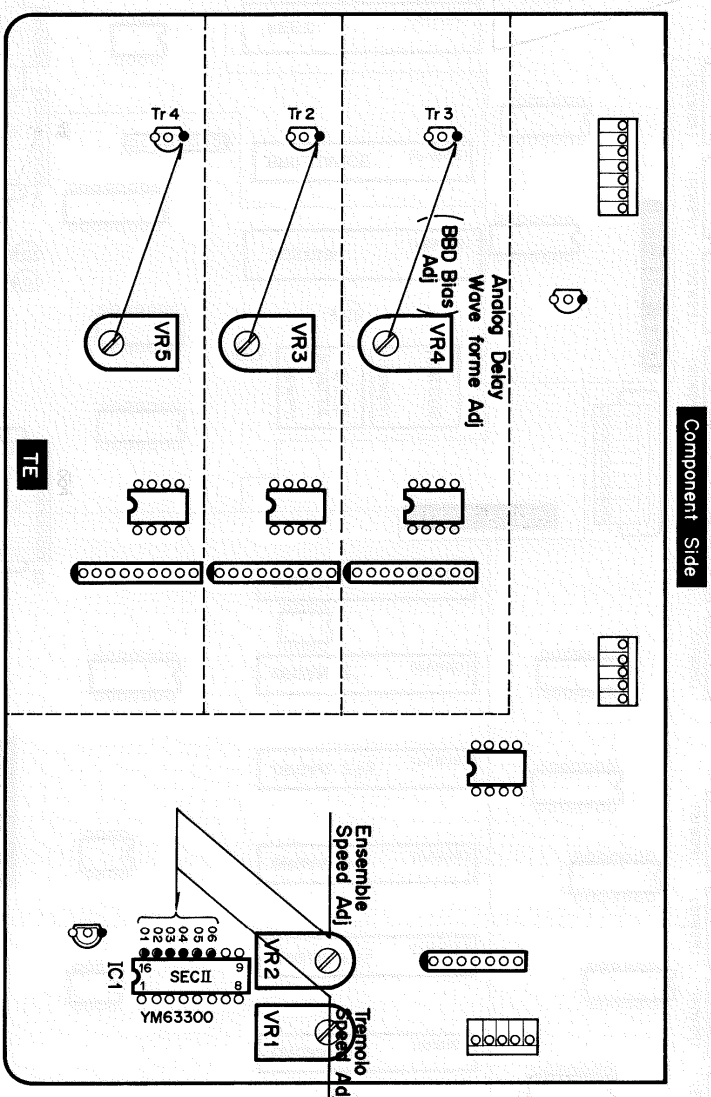
CHECKS AND ADJUSTMENTS 53

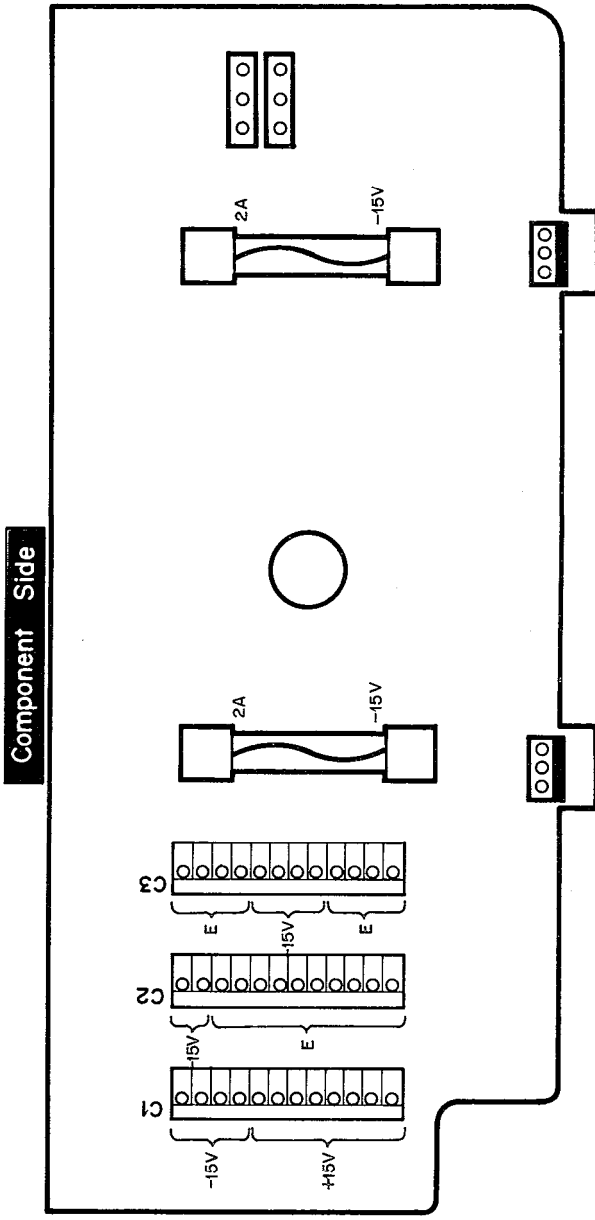
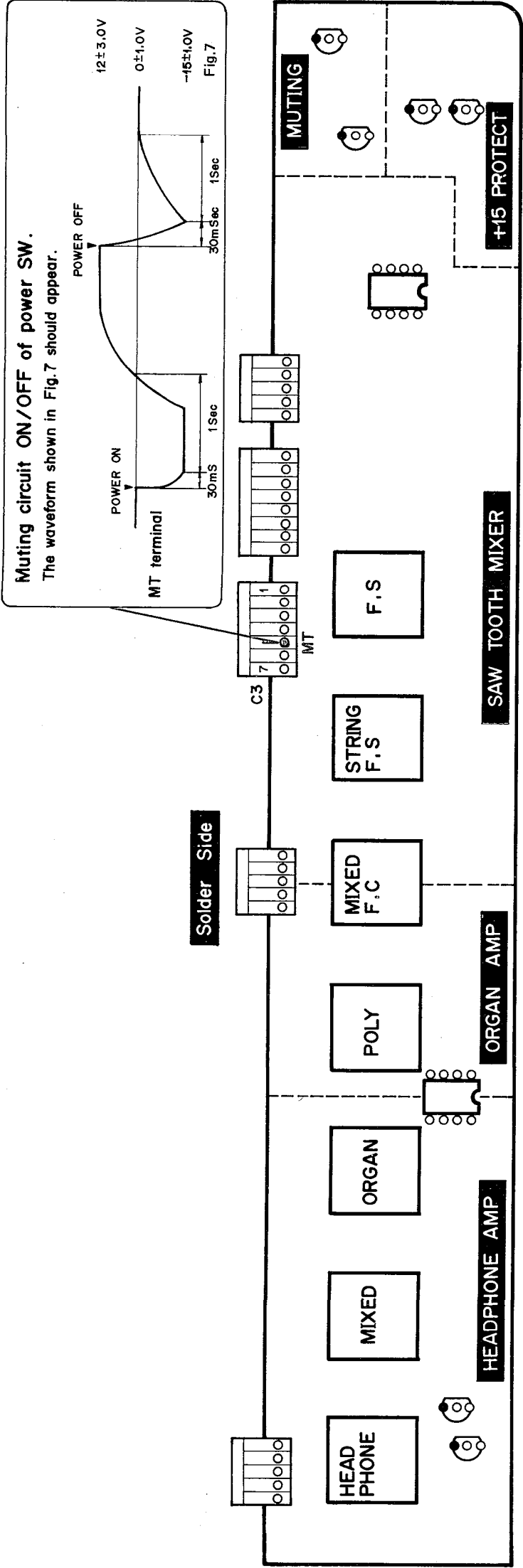
SK20



TE Circuit Board

Item	Setting	Test point	Adjustment & reading	Where to adjust	Remark
Ensemble Speed Adjustment	Turn on ENSEMBLE ORGAN switch (PSW8).	O1 (IC1- pin 16) O2 (IC1- pin 15) O3 (IC1- pin 14)	The waveforms shown in Fig. 11 should appear at O1, O2, O3 (IC1) Terminal.	VR2	
		O4 (IC1- pin 13) O5 (IC1- pin 12) O6 (IC1- pin 11)	Fig. 11 1.6Sec. (0.64Hz) 156mSec (6.4Hz) 5Vp-p		
Tremolo Speed Adjustment	Turn on TREMOLO ORGAN (PSW6) and TREMOLO SPEED (PSW 5) switches. NOTE: The ENSEMBLE ORGAN switch is OFF.	O1 (IC1- pin 16)	The waveform shown in Fig. 10 should appear at O1, O2, O3. At this time adjust VR1 so that the frequency is $6.4 \pm 0.1\text{Hz}$ .	VR1	
		O2 (IC1- pin 15) O3 (IC1- pin 14)	Fig. 10 156mSec (6.4Hz) 156mSec (6.4Hz) 5Vp-p		
BBD Circuit	Connect pin 9 (TEST-Terminal) of IC1 to -15V. Set ORGAN VOLUME (PVR2) to 10. Set ORGAN TONE levers 8' to 10 (Maximum).	O4 (IC1- pin 13) O5 (IC1- pin 12) O6 (IC1- pin 11)	Check for a DC voltage of -2.5V.		
		T-2-E T-3-E T-4-E	Adjust VR3, VR4, and VR5 for the best achievable sine wave.	VR3 VR4 VR5	





**3. Timbre and envelope waveforms of ORGAN**

All ORGAN TONE VOLUME 16' ~ 1' : max (10)

ORGAN VOLUME : max. (10)

A3 Key DEPRESSED

Test point : MIXED OUT jack

**1. SUSTAIN switch ON**

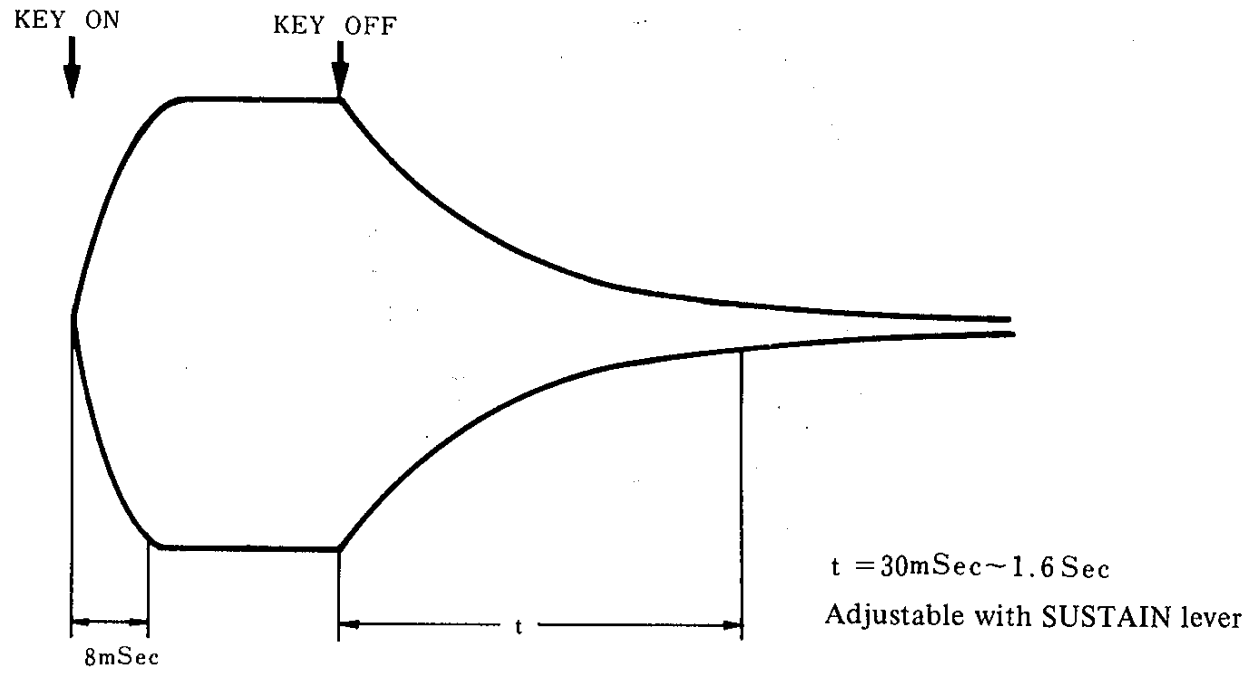


Fig. 12

**2-1. ORGAN DECAY switch ON (When key is hold down)**

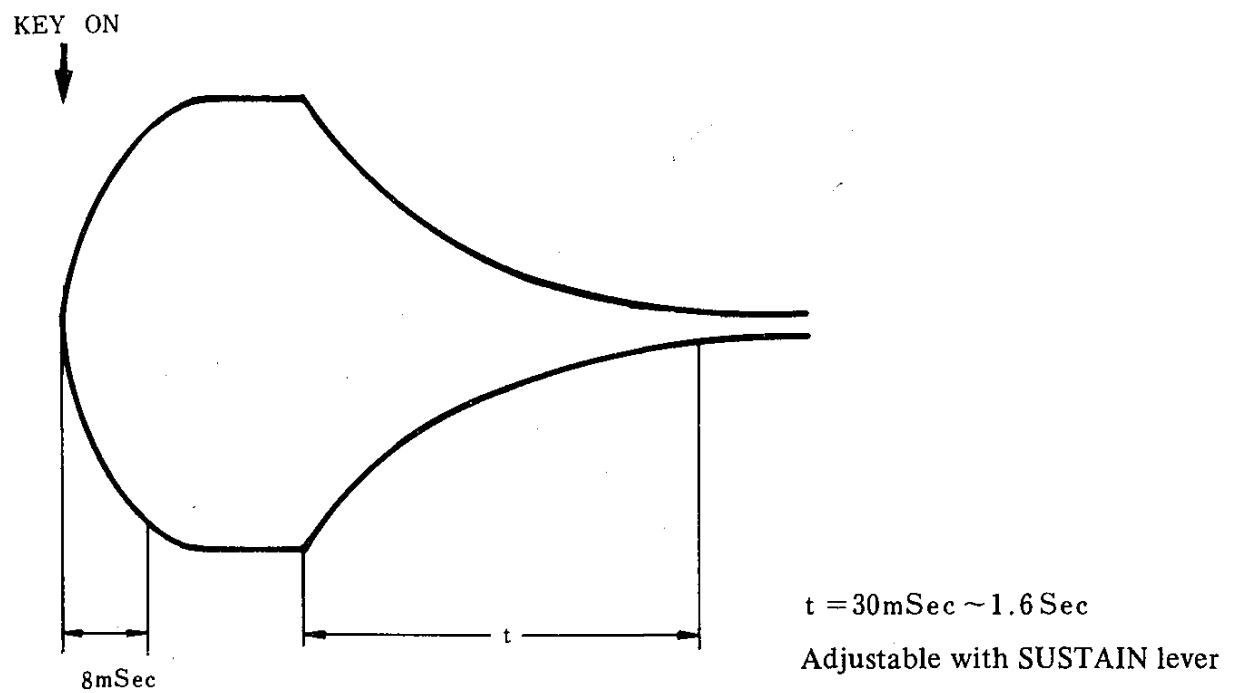


Fig. 13

2-2. ORGAN DECAY switch ON (When a key is released)

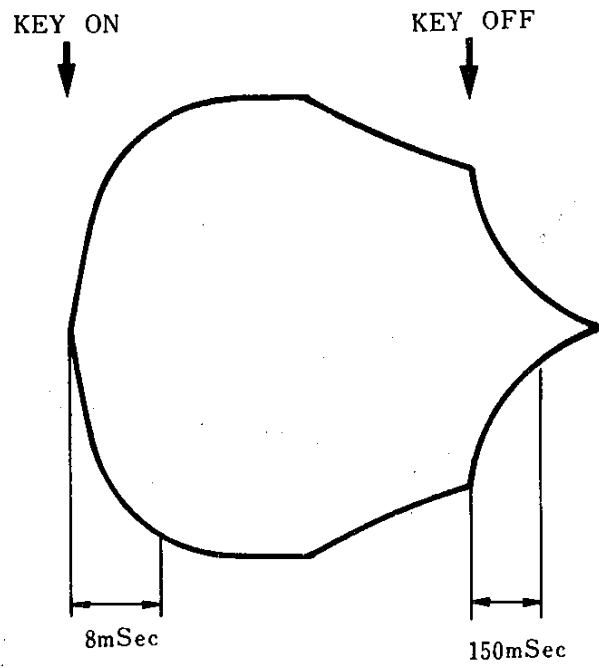


Fig. 14

3. Both SUSTAIN and ORGAN DECAY switches ON (When key is hold down)

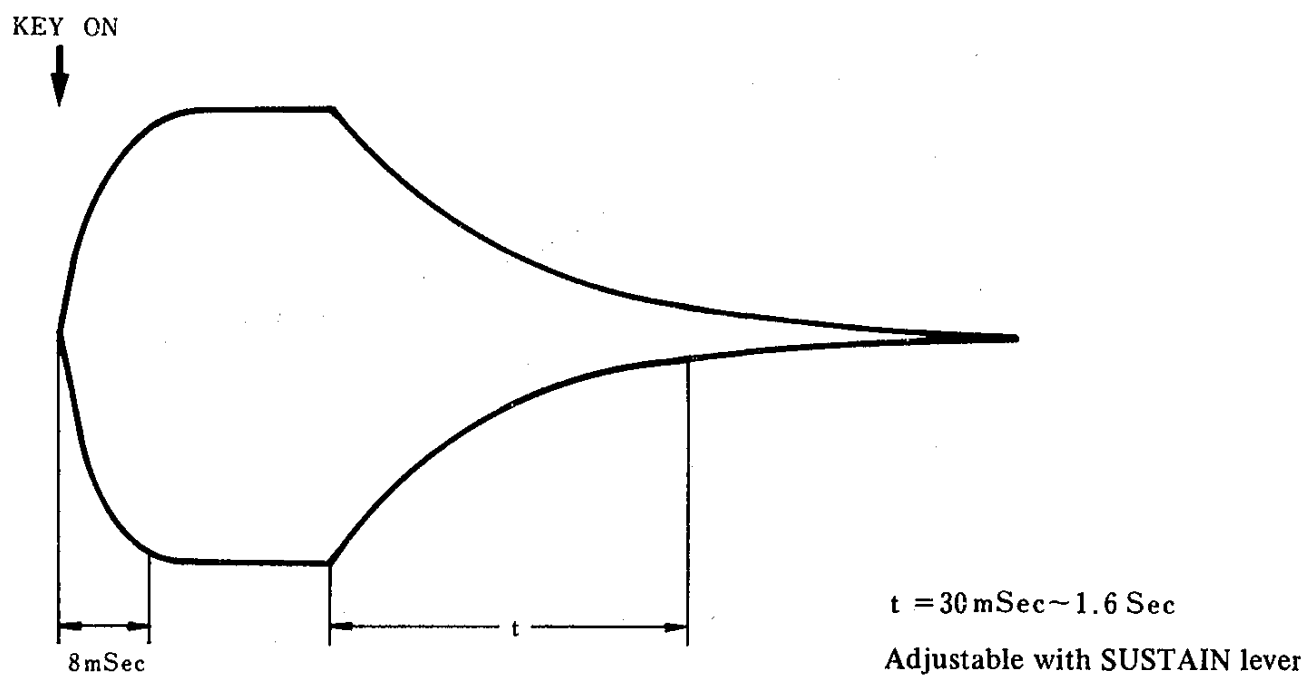


Fig. 15

4-1. DECAY TIME SHORT with PERCUSSIVE 2nd and 3rd levers set at maximum



Fig. 16

4-2. DECAY time long with PERCUSSIVE 2nd and 3rd levers set at maximum

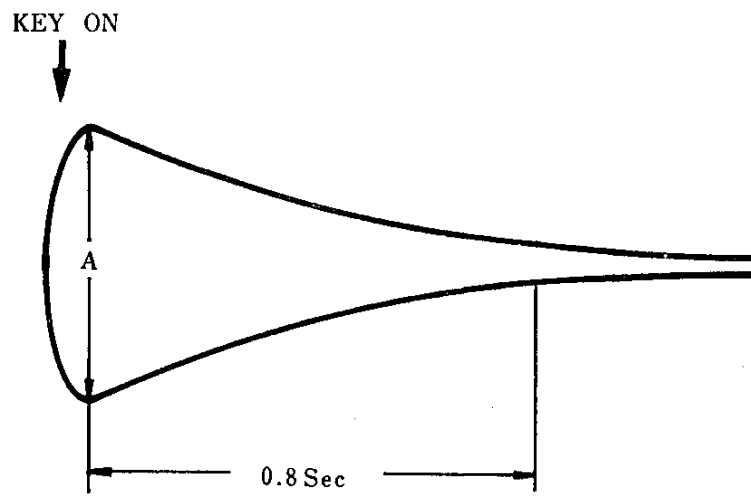


Fig. 17

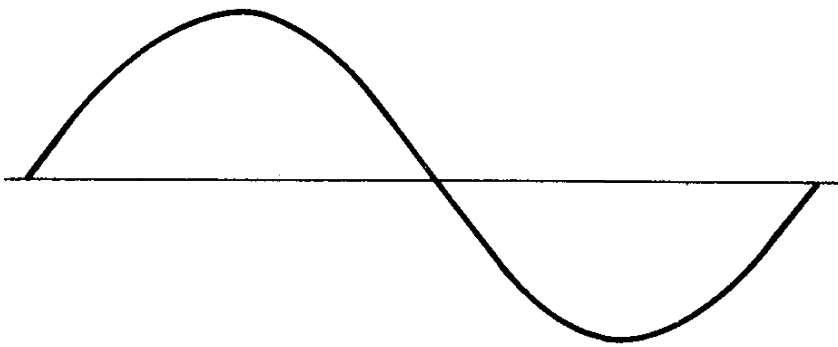
\* The timbre and note should be 4' at 2nd and 2 2/3' at 3rd.

**Timbre waveforms and levels of ORGAN**

\* Each timbre wave form is generated when depressing the A3 key.  
 ORGAN VOLUME and each of timbre lever are set at 10 (maximum).

Level difference : ± 3dB Test point : MIXED OUT jack

ORGAN 16'

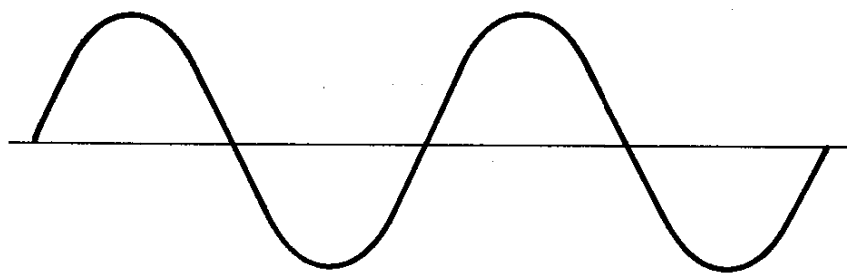


KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-23	-23	-29	-30	-33	-38

[dB]

Fig. 18

ORGAN 8'

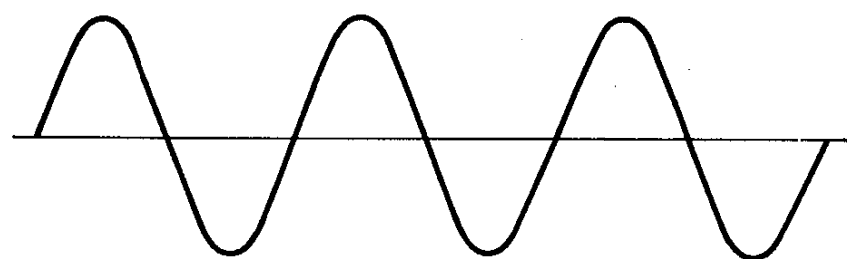


KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-26	-24	-25	-29	-32	-36

[dB]

Fig. 19

ORGAN 5 1/3'

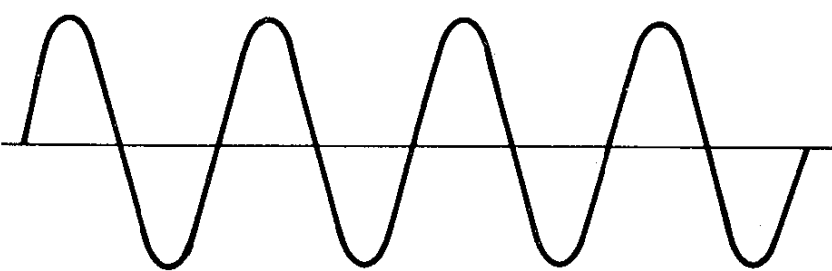


KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-24	-23	-26	-30	-33	-40

[dB]

Fig. 20

ORGAN 4'

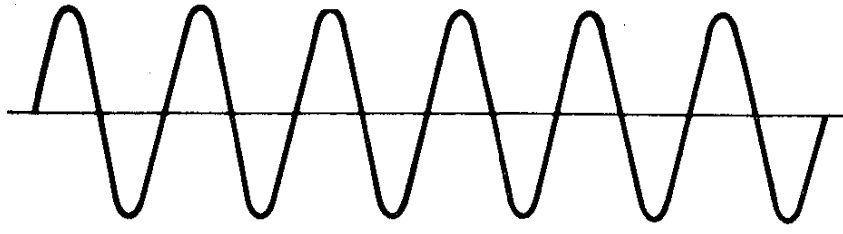


KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-23	-23	-25	-30	-34	-37

[dB]

Fig. 21

ORGAN 2<sup>2</sup>/<sub>3</sub>'

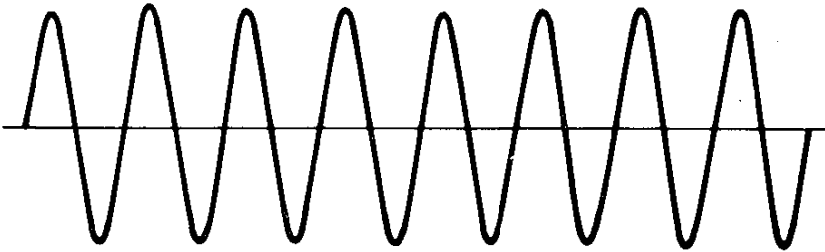


KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-22	-23	-27	-31	-35	-43

[dB]

Fig. 22

ORGAN 2'

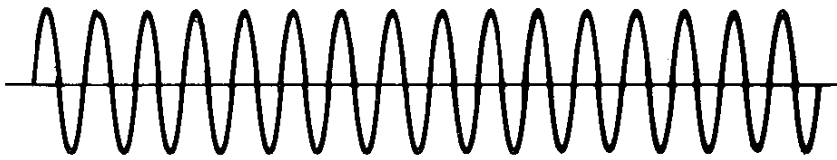


KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-21	-22	-25	-29	-34	-41

[dB]

Fig. 23

ORGAN 1'



KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-22	-25	-30	-34	-41	-41

[dB]

Fig. 24

**Preset sounds of ORGAN**

Each PRESET Sound must have the same sound as compared to the ORGAN MANUAL, when the footage controls are set as shown below.

Presets SW	Footage Control (maximum)
ORGAN 1	16' 8' 5 1/3'
ORGAN 2	16' 8'                      4'                      2'
ORGAN 3	16' 8' 5 1/3' 4' 2 2/3' 2' 1'

**Timbre and envelope waveforms of POLY-SYNTH**

Envelope waveforms of POLY-SYNTH Test point : MIXED OUT jack

POLY-SYNTH VOLUME: maximum (10)

CUTOFF FREQUENCY: maximum (10)

**1. SLOW ATTACK switch ON**

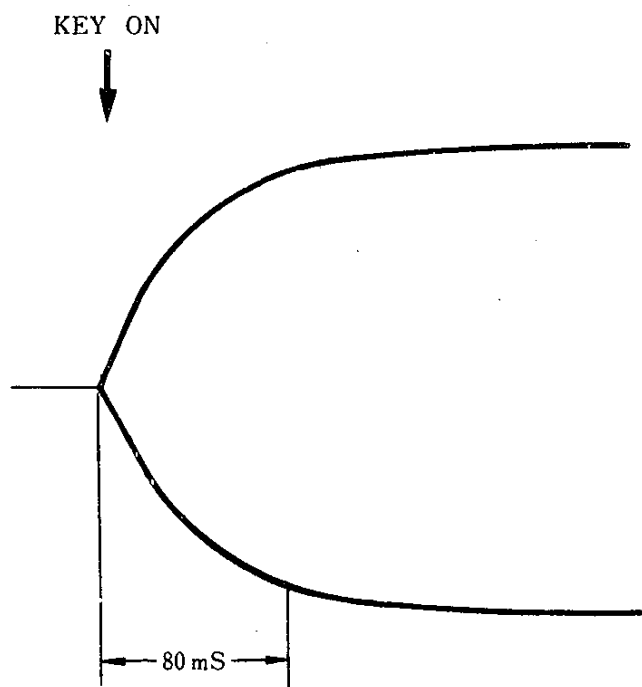


Fig. 25

**2. SUSTAIN switch ON (When key is released)**

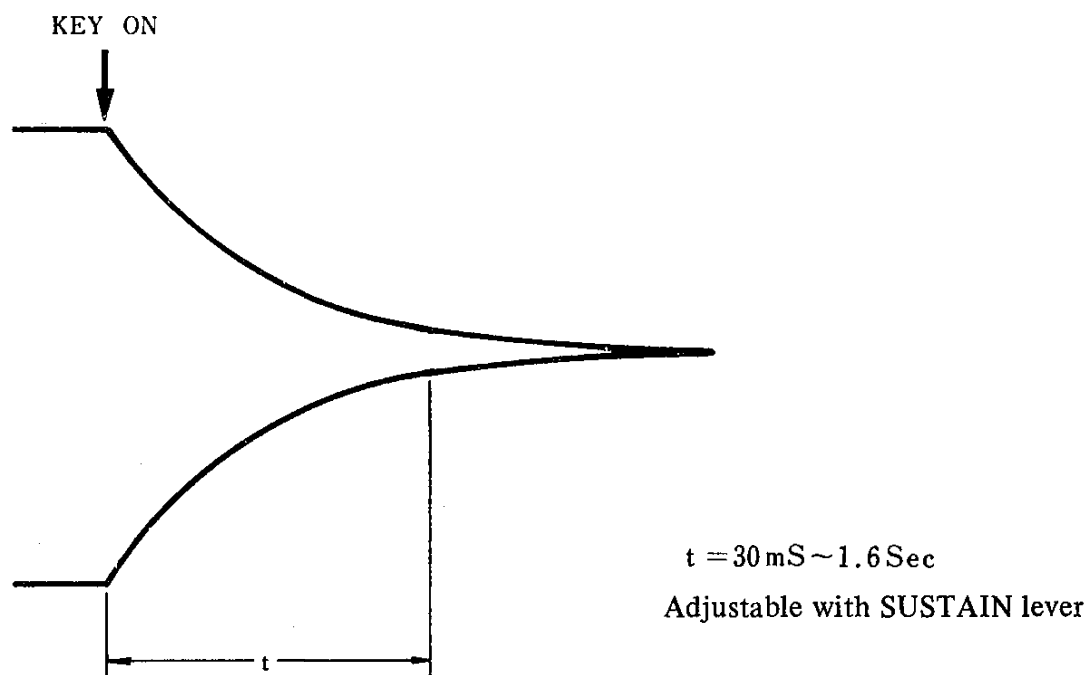


Fig. 26



**Waveforms of the Feet Selector**

\* POLY-SYNTH VOLUME: maximum (10)

CUTOFF FREQUENCY: maximum (10)

For the correct waveform as shown check below while depressing the A3 key.

Level difference is  $\pm 3$ dB.

16'↘

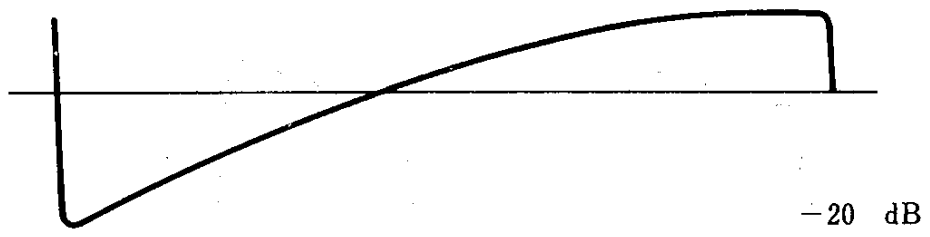


Fig. 27

16□

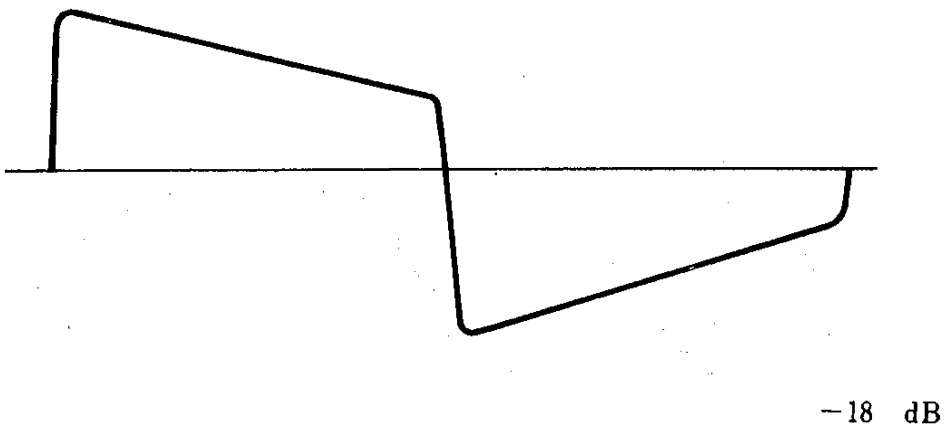


Fig. 28

LP8'↘

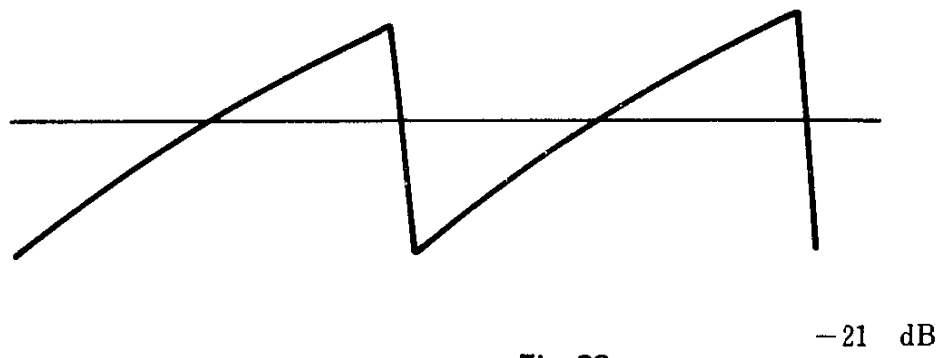


Fig. 29

BP 8'N

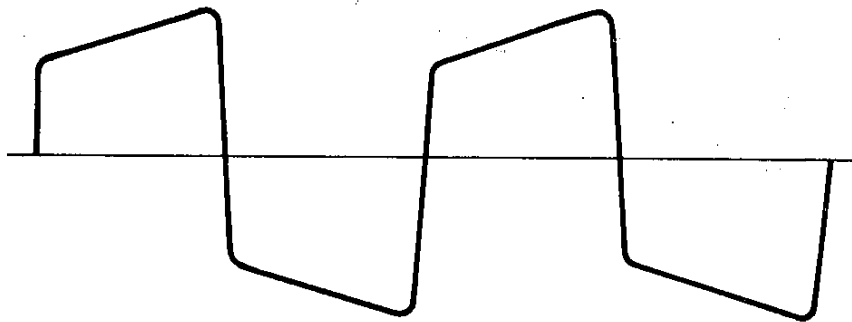
For this check, adjust the cut off Frequency Control until you achieve maximum Amplitude.



-27 dB

Fig. 30

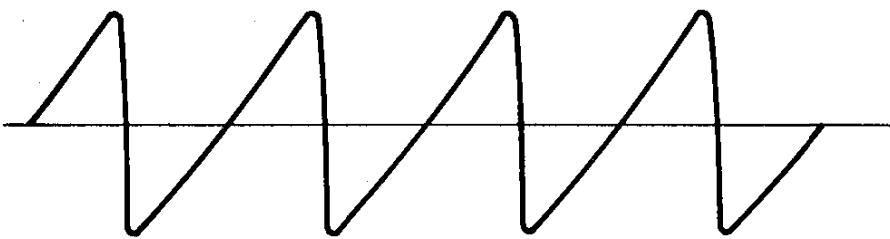
8'Π



-18 dB

Fig. 31

4'N



-20 dB

Fig. 32

Output and envelope waveforms of POLY-SYNTH preset sounds

\* Set SUSTAIN ON and SUSTAIN lever to "long".

It is assumed that the A3 key is on and level difference are with in  $\pm 3\text{dB}$

POLY-SYNTH 1

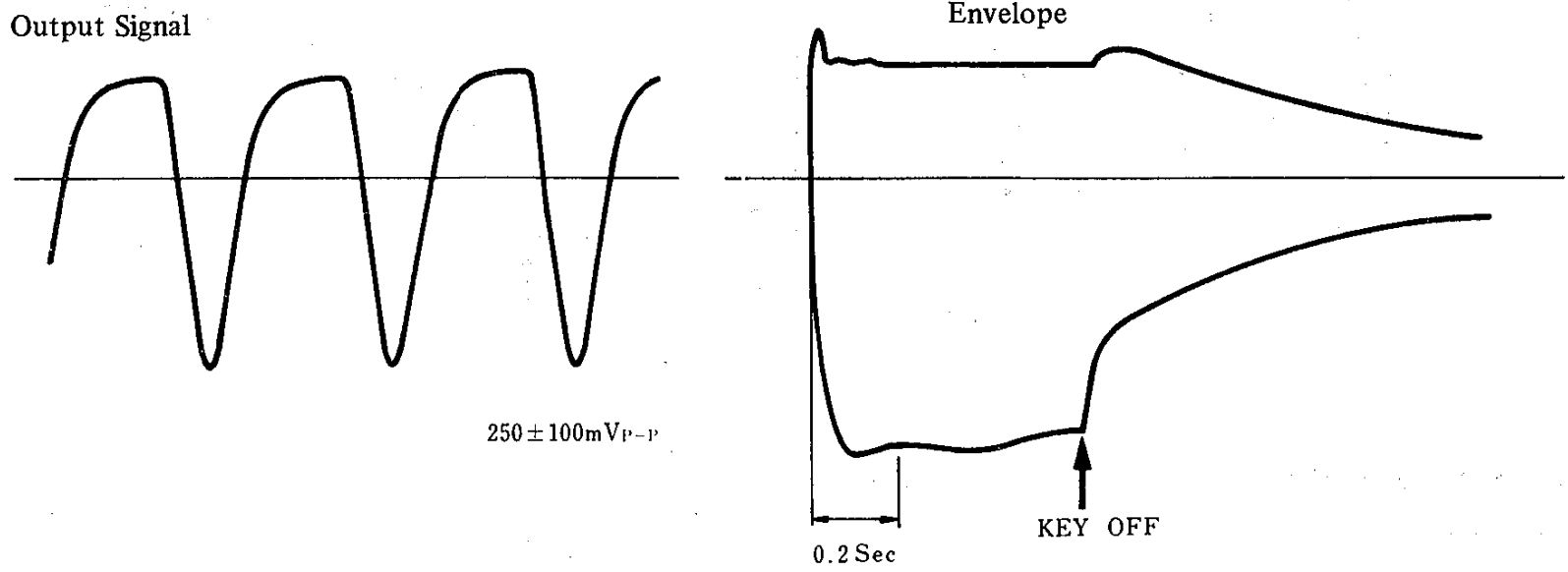


Fig. 33

POLY-SYNTH 2

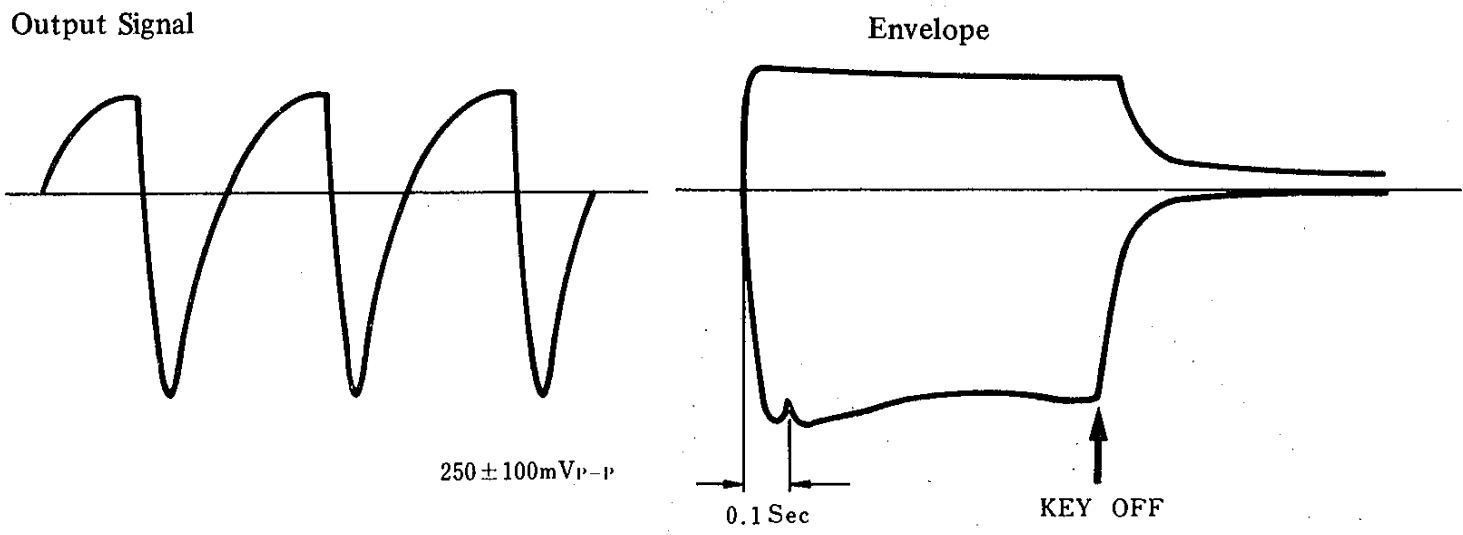
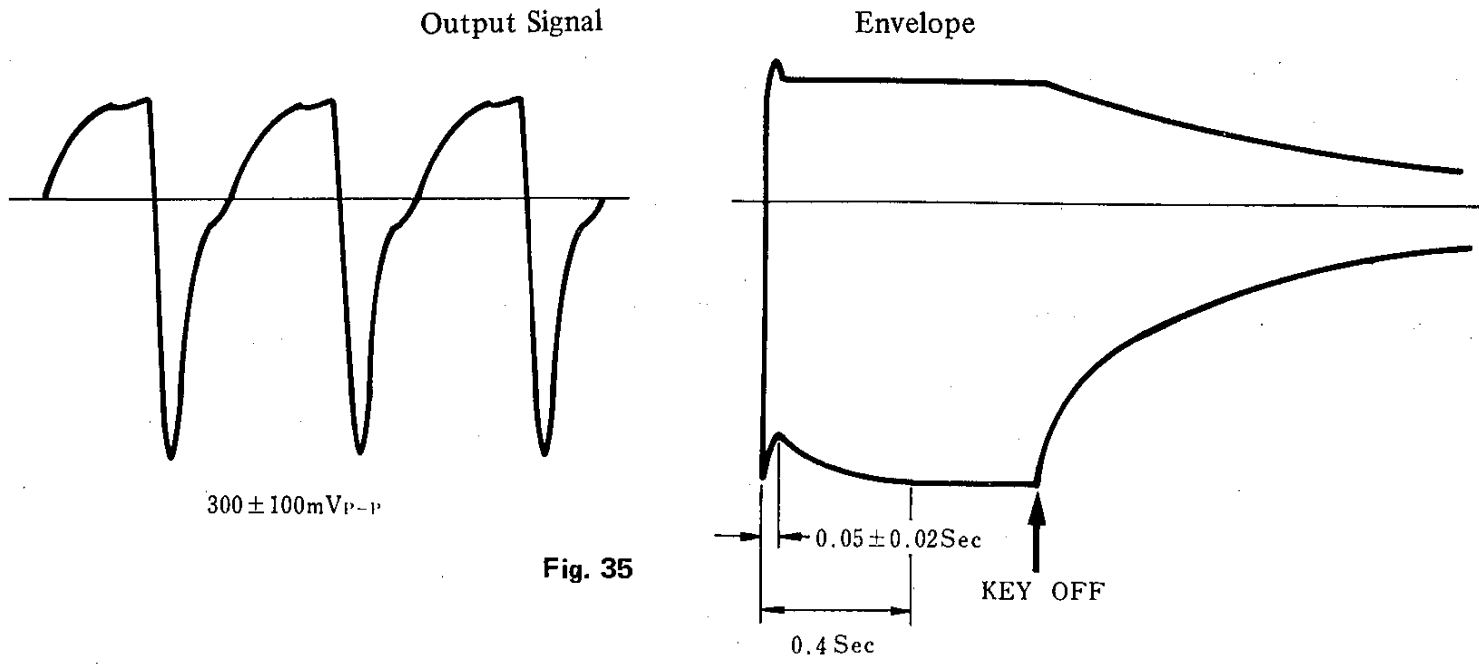


Fig. 34

POLY-SYNTH 3



Preset sounds of STRING

\*Difference: 3dB

STRING 1

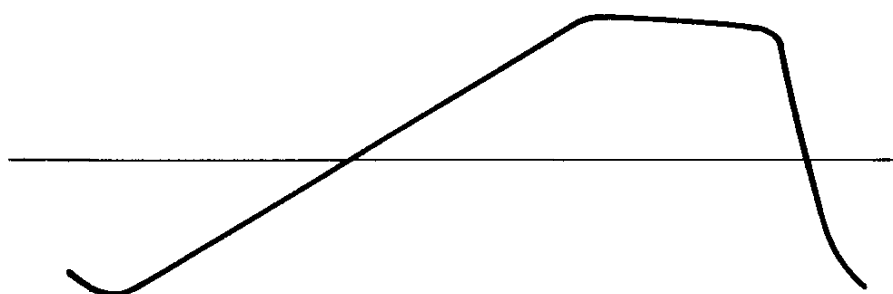
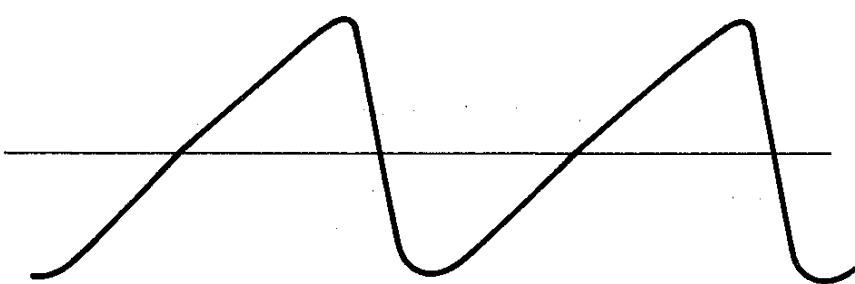


Fig. 36

KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-21	-18	-16	-16	-17	-20

[dB]

STRING 2



A3KEY ON

Fig. 37

KEY	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	C <sub>6</sub>
LEVEL	-20	-17	-17	-17	-20	-23

[dB]

# YAMAHA

## SYMPHONIC ENSEMBLE

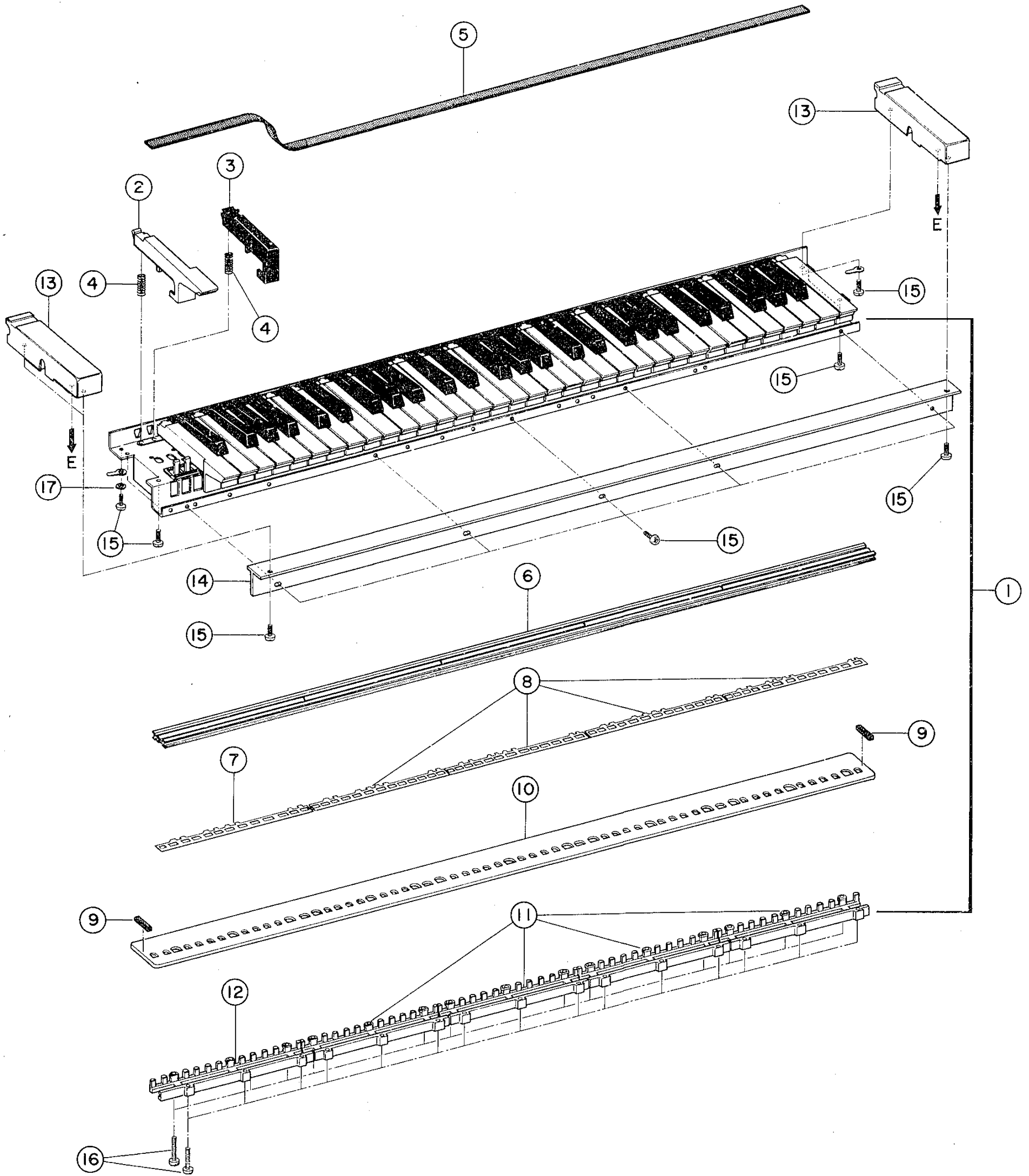
### SK 20

# PARTS LIST

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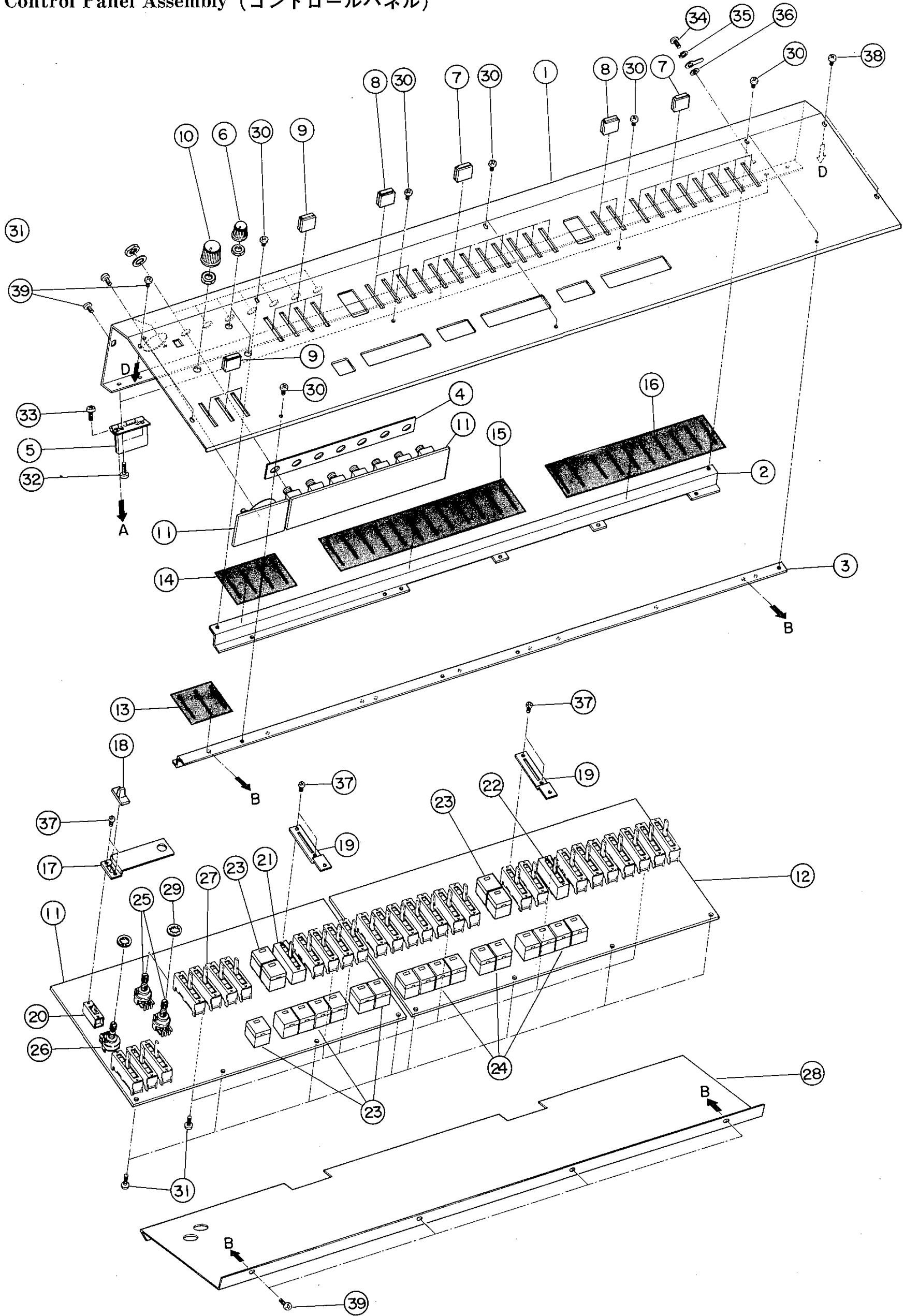
A. Keyboard Assembly (鍵盤)



Ref. No.	Part No.				Description	部 品 名	Remarks	Common Model		
					<b>KEYBOARD ASSEMBLY</b>					
※ 1	30:10:00	NB:81:55:20			Keyboard Assembly C-61 Keys	鍵 盤 Ass'y	C-61 Keys'			
2	30:10:00	CB:03:22:10			White Key C, F	白 鍵				
	30:10:00	CB:03:22:20			— do — D	〃				
	30:10:00	CB:03:22:30			— do — B, E	〃				
	30:10:00	CB:03:22:40			— do — G	〃				
	30:10:00	CB:03:22:50			— do — A	〃				
	30:10:00	CB:03:22:60			— do — C	〃				
3	30:10:00	CB:03:22:70			Black Key	黒 鍵				
4	30:10:00	AA:04:37:20			Coil Spring	コイルスプリング				
5	40:10:00	CC:01:47:50			Felt	フ ェ ル ト	CP-10			
6	40:10:00	CB:03:23:30			Rubber Contact	可 動 電 動 ゴ ム	CP-10			
7	30:10:00	CB:03:35:70			Spacer Q	絶 縁 ス ペ ー サ Q	12 Key			
8	30:10:00	CB:03:35:80			— do — K	〃 K	13 key			
9	40:10:00	CB:03:35:40			End Plate	エ ン ド プ レ ー ト				
※ 10	30:10:00	NA:80:65:20			MK Circuit Board	M K シ ー ト				
11	30:10:00	CB:03:24:00			Holder, MK Circuit Board Q	基 板 ホ ル ダ ー	12 Key			
12	30:10:00	CB:03:24:10			— do — K	〃	13 Key			
13	30:10:00	CB:81:50:10			End Block	拍 子 木				
14	30:10:00	CB:81:67:90			Keyboard Spacer	口 棒 レ ー ル				
15	40:10:00	EI:34:01:00			Bind Head Tapping Screw M4 x 10	バ イ ン ド タ ッ ピ ン グ ネ ジ	Black			
16	40:10:00	EZ:33:01:40			Screw M3 x 14	エ バ ー タ イ ト バ イ ン ド ネ ジ				
17	40:10:00	EV:42:30:40			Toothed Lock Screw B4S	歯 付 座 金				

※ New Parts (新規部品)

B. Control Panel Assembly (コントロールパネル)

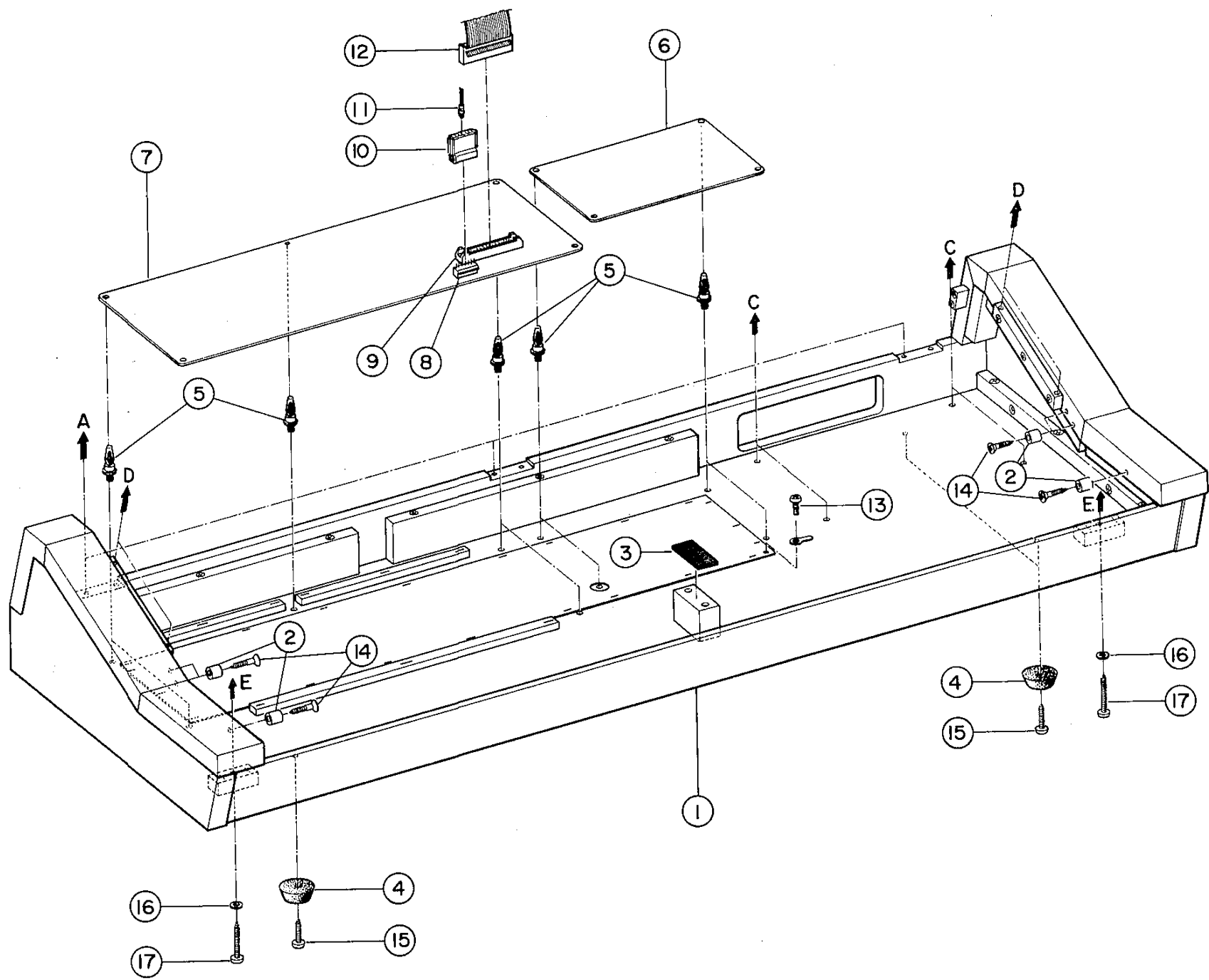




Ref. No.	Part No.				Description	部 品 名	Remarks	Common Model		
					PANEL ASSEMBLY					
※ 1	30:10:00	AA:81:39:70			Control Panel	コントロールパネル				
※ 2	30:10:00	AA:81:39:80			Circuit Board Angle/Bracket	シート取付アングル				
※ 3	30:10:00	AA:81:39:90			- do -	〃				
※ 4	30:10:00	AA:81:36:10			Jack Spacer	ジャックスペーサー				
5	30:10:00	AA:81:14:20			Hinge	蝶 番				
6	30:56:00	CB:81:21:40			Knob (IVORY) for Rotary VR	ツ マ ミ				
※ 7	30:10:00	CB:81:69:60			Knob (YELLOW) for Slide VR	〃				
※ 8	30:10:00	CB:81:69:70			Knob (GREY) for Slide VR	〃				
※ 9	30:10:00	CB:81:69:80			Knob (WHITE) for Slide VR	〃				
※ 10	30:10:00	CB:81:78:30			Knob	〃	Master Vol			
※ 11	30:12:91	NA:80:68:30			Circuit Board CPA	C P A シ ー ト				
※ 12	30:12:91	NA:80:68:40			Circuit Board CPB	C P B シ ー ト				
13	40:10:00	CA:80:22:90			Dust Proof Cover	防 塵 ク ロ ス				
14	40:10:00	CA:80:23:00			- do -	〃				
15	40:10:00	CA:80:23:20			- do -	〃				
16	40:10:00	CA:80:23:30			- do -	〃				
※ 17	30:10:00	AA:81:40:00			Switch Bracket	スイッチ取付金具				
18	30:10:00	CB:81:46:90			Knob (IVORY)	ツ マ ミ				
※ 19	30:10:00	AA:81:47:90			Shield Board	取 付 板				
20	40:10:00	KA:40:06:00			Slide Switch	スライドSW(2回路2接点)	OUT PUT			
※ 21	40:10:00	KA:40:07:90			- do -	〃 (8接点)	SUSTAIN			
22	40:10:00	KA:40:08:20			- do -	〃 (6接点)	FEET			
※ 23	40:10:00	KA:90:17:00			- do - (GREY)	LED付プッシュSW(灰)				
※ 24	40:10:00	KA:90:17:10			- do - (WHITE)	〃 (白)				
25	40:10:00	HS:31:05:70			Rotary Variable Resistor B10K	ロ ー タ リ ー V R				
26	40:10:00	HS:31:09:90			- do - A10K x 2	〃				
※ 27	40:10:00	HQ:23:00:10			Slide Variable Resistor A10K x 2	ス ラ イ ド V R				
※	40:10:00	HQ:23:00:20			- do - A10K	〃				
※	40:10:00	HQ:23:00:30			- do - A25K	〃				
※	40:10:00	HQ:23:00:40			- do - B100K	〃				
※	40:10:00	HQ:23:00:50			- do - B100K OPEN	〃				
※	40:10:00	HQ:23:00:60			- do - B10K	〃				
※	40:10:00	HQ:23:00:70			- do - B10K (C. T)	〃				
※	40:10:00	HQ:23:00:80			- do - C100K	〃				
※	40:10:00	HQ:23:00:90			- do - C10K	〃				
※ 28	40:10:00	CA:80:23:50			Shield Cover	シールドカバー				
29	40:10:00	EV:41:00:70			Toothed Lock Washer 7S	歯 付 座 金	Yellow			
30	40:10:00	EC:33:00:50			Truss Head Screw M3 x 5	ト ラ ス 小 ネ ジ	Black			
31	42:00:00	ED:33:00:60			Bind Head Tapping Screw M3 x 6	バ イ ン ド 小 ネ ジ	Black			
32	40:10:00	EM:13:00:60			Oval Head Tapping Screw M3 x 6	丸 皿 タ ッ ピ ン グ ネ ジ	FNM 3-3g			
33	40:10:00	Ei:33:01:20			Bind Head Tapping Screw M3 x 12	バ イ ン ド タ ッ ピ ン グ ネ ジ 1 種	Black			
34	40:10:00	Ei:34:01:00			Bind Head Tapping Screw M4 x 10	バ イ ン ド タ ッ ピ ン グ ネ ジ	Black			
35	40:10:00	EV:30:00:40			Spring Lock Washer 4S	バ ネ 座 金	Yellow			
36	40:10:00	EV:42:30:40			Toothed Lock Washer B4S	歯 付 座 金	Yellow			
37	40:10:00	ED:32:60:40			Bind Head Screw M2.6 x 4	バ イ ン ド 小 ネ ジ	Black			
38	40:10:00	Ei:33:51:00			Bind Head Tapping Screw M3.5 x 10	バ イ ン ド タ ッ ピ ン グ ネ ジ	Black			
39	40:10:00	ED:33:00:80			Bind Head Screw M3 x 8	バ イ ン ド 小 ネ ジ	Black			

※ New Parts (新規部品)

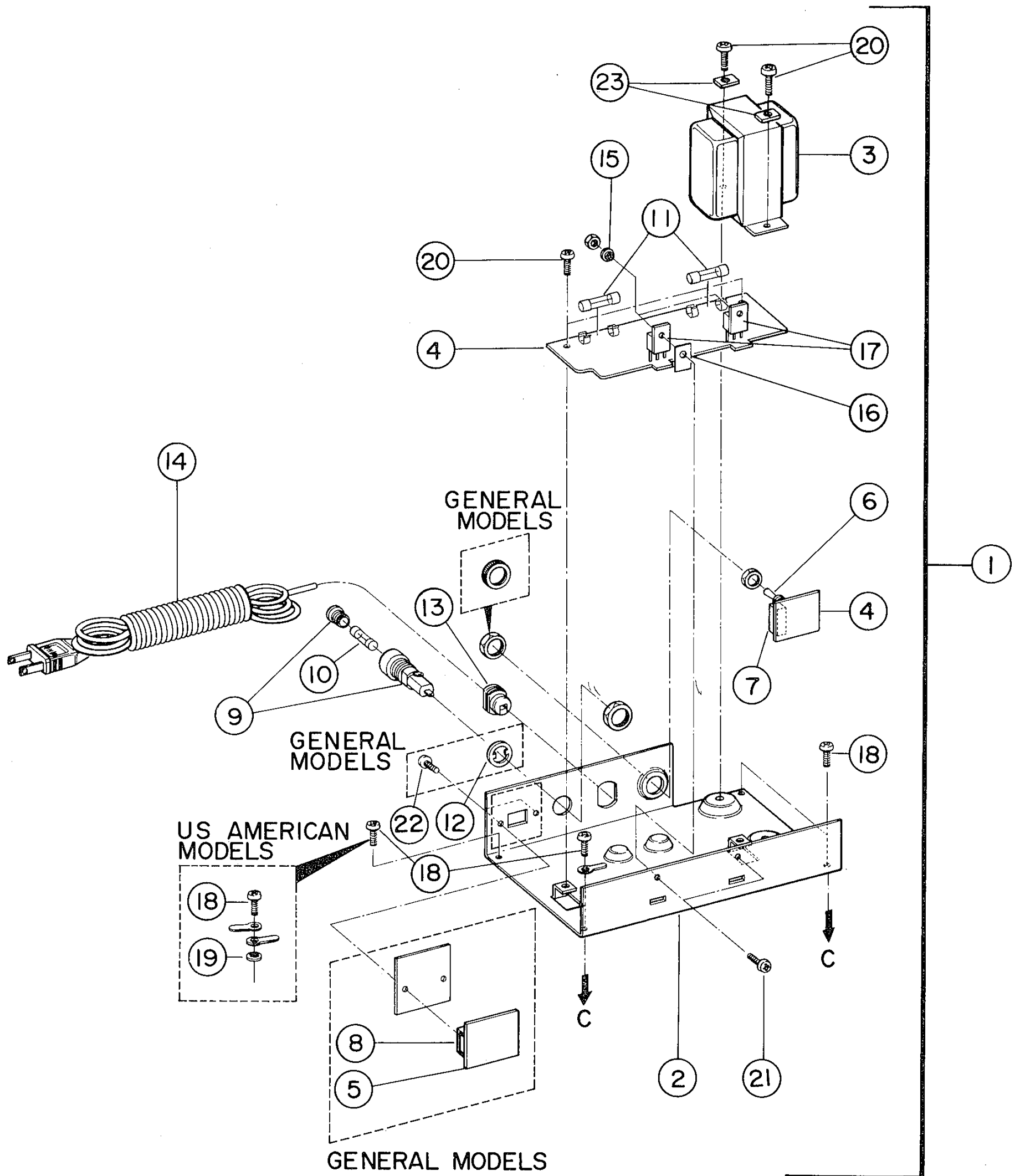
C. Cabinet Assembly (外装)



Ref. No.	Part No.				Description	部 品 名	Remarks	Common Model		
					<b>BOTTOM CASE ASSEMBLY</b>					
※ 1	30:12:91	00:00:00	10		Bottom Case Assembly	外 装 集 成				
2	30:10:00	CB:03:30	70		Spacer	回 転 止 メ				
※ 3	40:10:00	CA:80:26	00		Shield Cover #80260	シ ー ル ド 紙				
4	30:54:00	CB:80:12	70		Leg	ゴ ム 脚				
5	30:56:00	CB:08:70	00		Holder Circuit Board	シ ー ト ホ ル ダ ー				
※ 6	30:12:91	NA:80:68	60		Circuit Board TE	T E シ ー ト				
※ 7	30:12:91	NA:80:68	20		Circuit Board DM	D M シ ー ト				
8	40:10:00	LB:50:02	50		Connector NH 5P	コ ネ ク タ ー ソ ケ ッ ト	Top Entry			
	40:10:00	LB:50:02	70		-- do -- 5P	//	Side Entry			
	40:10:00	LB:50:03	70		-- do -- NH 5P	//	Bottom Entry			
	40:10:00	LB:60:24	60		-- do -- 7P	//	Top Entry			
	40:10:00	LB:60:24	70		-- do -- 10P	//	Top Entry			
	40:10:00	LB:60:25	00		-- do -- 7P	//	Side Entry			
	40:10:00	LB:60:30	00		-- do -- 7P	//	Bottom Entry			
	40:10:00	LB:60:30	10		-- do -- 8P	//	Bottom Entry			
	40:10:00	LB:60:30	20		-- do -- 8P	//	Side Entry			
	40:10:00	LB:60:30	70		-- do -- 10P	//	Bottom Entry			
	40:10:00	LB:60:31	30		-- do -- 12P	//	Top Entry			
	40:10:00	LB:60:31	50		-- do -- 10P	//	Bottom Entry			
※ 9	40:10:00	LB:60:24	30		Connector Flat Cable 30P	フ ラ ッ ト ケ ー ブ ル コ ネ ク タ ー	Header			
10	40:10:00	LB:50:02	40		Connector Housing 5P	コ ネ ク タ ー ハ ウ ジ ン グ				
	40:10:00	LB:60:24	40		-- do -- 7P	//				
	40:10:00	LB:60:24	50		-- do -- 10P	//				
	40:10:00	LB:60:24	80		-- do -- 8P	//				
	40:10:00	LB:60:29	20		-- do -- 12P	//				
11	40:10:00	BB:00:44	30		Contact Pin	コ ン タ ク ト ピ ン				
12	30:12:00	MZ:80:84	00		Flat Cable Assembly 30P	フ ラ ッ ト ケ ー ブ ル Ass'y	MK ← → DM			
13	40:10:00	Ei:33:01	20		Bind Head Tapping Screw M3 x 12	バ イ ン ド タ ッ ピ ン グ ネ ジ 1 種	Black			
14	40:10:00	EO:04:01	60		Flat Head Tapping Screw M4 x 16	サ ラ タ ッ ピ ン グ ネ ジ	Yellow			
15	40:10:00	Ei:04:01	60		Bind Head Tapping Screw M4 x 16	バ イ ン ド タ ッ ピ ン グ ネ ジ	Yellow			
16	40:10:00	EV:20:30	50		Flat Washer 5S	平 座 金	Black			
17	40:10:00	Ei:95:03	50		Bind Head Screw M5 x 35	尖 先 バ イ ン ド 小 ネ ジ	Black			

※ New Parts (新規部品)

D. Power Supply Unit (電源ユニット)



Ref. No.	Part No.			Description	部 品 名	Remarks	Common Model		
				<b>POWER SUPPLY</b>					
※ 1	30:12:00	NB:81:55:40		Power Supply Unit	電 源 ユ ニ ッ ト	Japan			
※	30:12:00	NB:81:55:50		- do -	//	U.S American			
※	30:12:00	NB:81:55:60		- do -	//	Canadian			
※	30:12:00	NB:81:55:70		- do -	//	General			
2	30:10:00	BA:80:41:80		Chassis, Power Supply Unit	電 源 シ ャ ー シ	Japan			
	30:10:00	BA:80:41:90		- do -	//	U.S American Canadian			
	30:10:00	BA:80:42:00		- do -	//	General			
※ 3	40:10:00	GA:82:17:00		Power Transformer	電 源 ト ラ ン ス	Japan			
※	40:10:00	GA:82:18:00		- do -	//	U.S American Canadian			
※	40:10:00	GA:82:19:00		- do -	//	General			
※ 4	30:12:00	NA:80:68:50		Circuit Board DC	D C シ ー ト	Japan			
※	30:12:00	NA:80:68:90		- do -	//	U.S American			
※	30:12:00	NA:80:69:00		- do -	//	General			
※	30:12:00	NA:80:69:10		- do -	//	Canadian			
※ 5	40:10:00	LC:85:55:20		Circuit Board DC	プ リ ン ト 基 板	General			
6	40:10:00	KA:30:04:30		Power Switch	電 源 ス イ ッ チ	Japan			
	40:10:00	KA:30:04:70		- do -	//	General			
	40:10:00	KA:30:05:00		- do -	//	Canadian			
	40:10:00	KA:30:05:80		- do -	//	U.S American			
7	40:10:00	FR:16:42:20		Spark Suppressor Capacitor 0.022 $\mu$ F	ス パ ー ク キ ラ ー コ ン デ ン サ ー	PME 265 RIFA	General		
	40:10:00	FZ:00:01:10	0.033 + 120 $\Omega$	- do -	//	NSK 135	Japan U.S American		
	40:10:00	FZ:00:09:50	0.033 + 120 $\Omega$	- do -	//	2CA	Canadian		
※ 8	40:10:00	KA:40:08:20		Slide Switch	ス ラ イ ド ス イ ッ チ	General			
9	40:10:00	LB:20:04:90		Fuse Holder	ヒ ュ ー ズ ホ ル ダ ー	Japan, Canadian U.S American			
	40:10:00	LB:20:05:90		- do -	//	General			
10	40:10:00	KB:00:03:30	1A	Fuse	ヒ ュ ー ズ	Japan			
	40:10:00	KB:00:10:60	1A ST-4	- do -	//	U.S American Canadian			
	40:10:00	KB:00:07:30	T1A	- do -	//	General			
11	40:10:00	KB:00:03:50	FKD2A	- do -	//	Japan			
	40:10:00	KB:00:10:30	SS-2 2A	- do -	//	U.S American Canadian			
	40:10:00	KB:00:07:50	T2A	- do -	//	General			
12	40:10:00	AA:03:15:80		Fuse Holder Washer	ヒ ュ ー ズ ホ ル ダ ー ワ ッ シ ャ ー	General			
13	40:10:00	CB:06:86:30	SR-3P-4	Cord Bushing	コ ー ド ブ ッ シ ュ	Japan			
	40:10:00	CB:80:68:50	SR-6N3-4	- do -	//	U.S American Canadian			
	40:10:00	CB:07:27:50	SR-4N-4	- do -	//	General			
14	40:10:00	MG:00:06:00		A,C Cord	電 源 コ ー ド	Japan			
	40:10:00	MG:00:07:10		- do -	//	U.S American Canadian			
	40:10:00	MG:00:08:60		- do -	//	General			

※ New Parts (新規部品)



## E. Electronic Components (電気部品)

Ref. No.	Part No.		Description	部 品 名	Remarks	Common Model		
			<b>CIRCUIT BOARD</b>					
※	30	12 91 NA 80 68 20	Circuit Board	DM	D M シ ー ト			
※	30	12 91 NA 80 68 30	- do -	CPA	C P A シ ー ト			
※	30	12 91 NA 80 68 40	- do -	CPB	C P B シ ー ト			
※	30	12 91 NA 80 68 60	- do -	TE	T E シ ー ト			
※	30	10 00 NA 80 65 20	- do -	MKC-61	M K シ ー ト			
※	30	12 00 NA 80 68 50	- do -	DC	D C シ ー ト	Japan		
※	30	12 00 NA 80 68 90	- do -	DC	"	US American		
※	30	12 00 NA 80 69 00	- do -	DC	"	General		
※	30	12 00 NA 80 69 10	- do -	DC	"	Canadian		
			<b>I.C</b>					
	40	10 00 iG 00 11 70	I.C	TC4001BP	I C	NOR		
	40	10 00 iG 00 11 80	- do -	TC4013BP	"	D-F/F		
	40	10 00 iG 00 12 40	- do -	TC4011BP	"	NAND		
	40	10 00 iG 00 13 90	- do -	NJM4558DV	"	OP Amp		
	40	10 00 iG 00 14 40	- do -	TC4071BP	"	OR		
	40	10 00 iG 00 15 10	- do -	# 151	"	VCA		
	40	10 00 iG 00 15 60	- do -	# 156	"	+ VCF		
	40	10 00 iG 00 15 70	- do -	# 157	"	Switch Memory (x2)		
	40	10 00 iG 00 15 90	- do -	# 159	"	EG-VCA		
	40	10 00 iG 00 16 90	- do -	TC4016BP	"	Bi lateral sw		
	40	10 00 iG 00 17 20	- do -	TC4069BP	"	Inverter		
	40	10 00 iG 00 17 40	- do -	TC4050BP	"	Converter		
	40	10 00 iG 00 17 60	- do -	TC4081BP	"	AND		
	40	10 00 iG 02 60 00	- do -	# 02600	"	VCA		
	40	10 00 iG 02 87 00	- do -	μPC 14315H	"	+15V Regulator		
	40	10 00 iG 03 28 00	- do -	# 03280	"	D-Matrix		
	40	10 00 iG 03 29 00	- do -	# 03290	"	BBD Driver		
	40	10 00 iG 04 33 00	- do -	TC4093BP	"	SCHMITT TRIGGER		
	40	10 00 iG 04 34 00	- do -	TC5027BP	"	4 BIT COUNTER		
	30	10 00 iG 04 61 00	- do -	MN3009	"	B.B.D		
※	30	10 00 iT 62 10 00	- do -	YM62100	"	KAC		
	30	10 00 iT 62 20 00	- do -	YM62200	"	TGC		
	30	10 00 iT 62 60 00	- do -	YM626	"	DVG		
	30	10 00 iT 62 70 00	- do -	YM627	"	PSC		
	30	10 00 iT 63 30 00	- do -	YM63300	"	SEC II		
※	30	10 00 iT 70 20 00	- do -	YM70200	"	GF-1		
※	30	10 00 iT 70 40 00	- do -	YM70400	"	GOA		
			<b>TRANSISTOR</b>					
	40	10 00 iA 09 50 00	Transistor	2SA950 (Y)	ト ラ ン ジ ス タ ー			
	40	10 00 iA 10 15 70	- do -	2SA1015 (OY)	"			
	40	10 00 iA 11 64 10	- do -	2SA1164 (GR)	"			
	40	10 00 iC 07 52 20	- do -	2SC752 (Y)	"			
	40	10 00 iC 18 15 80	- do -	2SC1815 (Y, GR)	"			
	40	10 00 iC 21 20 00	- do -	2SC2120 (Y)	"			
	40	10 00 iE 00 00 10	FET	2SK30 (Y)	F E T			
	40	10 00 iE 10 12 30	- do -	2SK105 (F)	"			
			<b>DIODE</b>					
	40	10 00 iF 00 00 40	Diode	1S1555	ダ イ オ ー ド			
	40	10 00 iF 00 08 80	- do -	WZ050	"			
	40	10 00 iH 00 02 80	- do -	1D-2C1	"			
	40	10 00 iH 00 02 90	- do -	1D-2Z1	"			
	40	10 00 iH 00 04 70	- do -	1D-4B1	"			

※ New Parts (新規部品)

Ref. No.	Part No.	Description	部 品 名	Remarks	Common Model
	40:10:00 iK 00:02:60	Photo Coupler P873-G35-201B	フ ォ ト カ プ ラ ー		
	40:10:00 iK 00:02:90	-- do -- P873-13	"		
		<b>COIL</b>			
	40:10:00 GE 30:03:50	Choke Coil 68μH	チ ョ ー ク コ イ ル		
	40:10:00 GE 90:01:70	O.S.C Coil 125μH	オ ス シ コ イ ル		
		<b>RESISTOR</b>			
※	40:10:00 HQ:23:00:10	Slide Variable Resistor A10K x 2	ス ラ イ ド V R		
※	40:10:00 HQ:23:00:20	-- do -- A10K	"		
※	40:10:00 HQ:23:00:30	-- do -- A25K	"		
※	40:10:00 HQ:23:00:40	-- do -- B100K	"		
※	40:10:00 HQ:23:00:50	-- do -- B100K OPEN	"		
※	40:10:00 HQ:23:00:60	-- do -- B10K	"		
※	40:10:00 HQ:23:00:70	-- do -- B10K (C, T)	"		
※	40:10:00 HQ:23:00:80	-- do -- C100K	"		
※	40:10:00 HQ:23:00:90	-- do -- C10K	"		
	40:10:00 HS:31:05:70	Rotary Variable Resistor B10K	ロ ー タ リ ー V R		
	40:10:00 HS:31:09:90	-- do -- A10K x 2	"		
	40:10:00 HT:19:00:40	Semi Variable Resistor B5K	半 固 定 V R		
	40:10:00 HT:19:00:50	-- do -- B10K	"		
	40:10:00 HT:19:00:80	-- do -- B100K	"		
	40:10:00 HT:19:00:90	-- do -- B200K	"		
	40:10:00 HL:31:24:70	Metal Oxide Film Resistor 1P 0.47 Ω	酸 化 金 属 被 膜 抵 抗		
	40:10:00 HL:31:34:70	-- do -- 1P 4.7 Ω	"		
	40:10:00 HL:31:53:30	-- do -- 1P 330 Ω	"		
	40:10:00 HL:31:55:60	-- do -- 1P 560 Ω	"		
	40:10:00 HL:32:51:50	-- do -- 2P 150 Ω	"		
	40:10:00 HU:57:52:70	Metal Film Resistor 270 Ω	金 属 被 膜 抵 抗		
	40:10:00 HU:57:61:00	-- do -- 1KΩ	"		
	40:10:00 HU:57:62:70	-- do -- 27KΩ	"		
	40:10:00 HU:57:63:30	-- do -- 33KΩ	"		
	40:10:00 HU:57:64:70	-- do -- 47KΩ	"		
	40:10:00 HU:57:71:50	-- do -- 15KΩ	"		
	40:10:00 HU:57:72:20	-- do -- 22KΩ	"		
	40:10:00 HU:57:74:70	-- do -- 47KΩ	"		
	40:10:00 HU:57:76:80	-- do -- 68KΩ	"		
		<b>CAPACITOR</b>			
	40:10:00 FC:18:54:70	Metalized Mylar Capacitor 0.47/100μF	メ タ リ ズ ド マ イ ラ ー コ ン デ ン サ ー		
	40:10:00 FD:65:21:20	Polytyrene Capacitor 120pF (J)	ス チ ロ ー ル コ ン デ ン サ ー		
	40:10:00 FD:65:22:70	-- do -- 270pF (J)	"		
	40:10:00 FL:63:71:00	Non-Polar Capacitor 10/16	ノ ン ポ ー ラ コ ン デ ン サ ー		
	40:10:00 FL:64:64:70	-- do -- 4.7/25	"		
	40:10:00 FM:09:61:00	-- do -- 1/16	"		
	42:00:00 FM:11:61:00	-- do -- 1/50	"		
	40:10:00 FN:14:61:00	Solid Aluminium Capacitor 1/25	固 体 アル ミ コ ン デ ン サ ー		
	40:10:00 FN:24:56:80	-- do -- 0.68/25	"		

※ New Parts (新規部品)



Ref. No.	Part No.		Description	部 品 名	Remarks	Common Model
			<b>FUSE</b>			
	40:10:00	KB:00:03:30	Fuse 1A	ヒ ュ ー ズ	Japan	
	40:10:00	KB:00:03:50	- do - FKD2A	"	Japan	
	40:10:00	KB:00:06:10	- do - T 1A	"	General	
	40:10:00	KB:00:07:50	- do - T 2A	"	General	
	40:10:00	KB:00:10:30	- do - SS-2, 2A		U.S American Canadian	
	40:10:00	KB:00:10:60	- do - ST-4, 1A	"	U.S American Canadian	
			<b>TRANSFORMER</b>	"		
※	40:10:00	GA:82:17:00	Power Transformer	電 源 ト ラ ン ス	Japan	
※	40:10:00	GA:82:18:00	- do -	"	U.S American Canadian	
※	40:10:00	GA:82:19:00	- do -	"	General	
			<b>SWITCH</b>			
	40:10:00	KA:30:04:30	Power Switch	電 源 ス イ ッ チ	Japan	
	40:10:00	KA:30:04:70	- do -	"	General	
	40:10:00	KA:30:05:00	- do -	"	Canadian	
	40:10:00	KA:30:05:80	- do -	"	U.S American	
	40:10:00	KA:40:06:00	Slide Switch	スライドSW(2回路2接点)	OUT PUT	
	40:10:00	KA:40:07:90	- do -	" (8接点)	SUSTAIN	
※	40:10:00	KA:40:08:00	- do -	" (6接点)	FEET	
※	40:10:00	KA:40:08:10	- do -	" (4回路2接点)	TONE CABINET	
※	40:10:00	KA:40:08:20	- do -	"	General	
※	40:10:00	KA:90:17:00	Push Switch With LED (GREY)	LED付プッシュSW		
	40:10:00	KA:90:17:10	- do - (WHITE)	"		
	40:10:00	LB:20:15:40	Jack	J L 2 B 形 ジャ ッ ク		
	40:10:00	LB:60:33:70	Socket 11P	ソ ケ ッ ト		
	40:10:00	LB:20:15:30	Fuse Holder Pin	ヒューズホルダーピン		
			<b>CONNECTOR</b>			
	40:10:00	LB:50:02:50	Connector NH 5P	コネクタースOCKET	Top Entry	
	40:10:00	LB:50:02:70	- do - 5P	"	Side Entry	
	40:10:00	LB:50:03:70	- do - 5P	"	Bottom Entry	
	40:10:00	LB:60:24:60	- do - 7P	"	Top Entry	
	40:10:00	LB:60:24:70	- do - 10P	"	- do -	
	40:10:00	LB:60:25:00	- do - 7P	"	Side Entry	
	40:10:00	LB:60:30:00	- do - 7P	"	Bottom Entry	
	40:10:00	LB:60:30:10	- do - 8P	"	- do -	
	40:10:00	LB:60:30:20	- do - 8P	"	Side Entry	
	40:10:00	LB:60:30:70	- do - 10P	"	Bottom Entry	
	40:10:00	LB:60:31:30	- do -	"	Top Entry	
	40:10:00	LB:60:31:50	- do - 10P	"	Bottom Entry	
	40:10:00	LB:60:24:30	Connector, Flat Cable 30P	フラットケーブルコネクタ	DM	
	40:10:00	LB:50:02:40	Connector, Housing 5P	コネクタハウジング		
	40:10:00	LB:60:24:40	- do - 7P	"		
	40:10:00	LB:60:24:50	- do - 10P	"		
	40:10:00	LB:60:24:80	- do - 8P	"		
	40:10:00	LB:60:29:20	- do - 12P	"		
	40:10:00	BB:00:44:30	Contact Pin	コ ン タ ク ト ピ ン		
※	30:12:00	MZ:80:84:00	Flat Cable Assembly 30P	フラットケーブルAss'y	MK → DM	

※ New Parts (新規部品)

## SK20 SERVICE MANUAL

1980年12月 初版発行

発 行 所：日本楽器製造株式会社

電音サービス課

版下・印刷：東海電子印刷株式会社

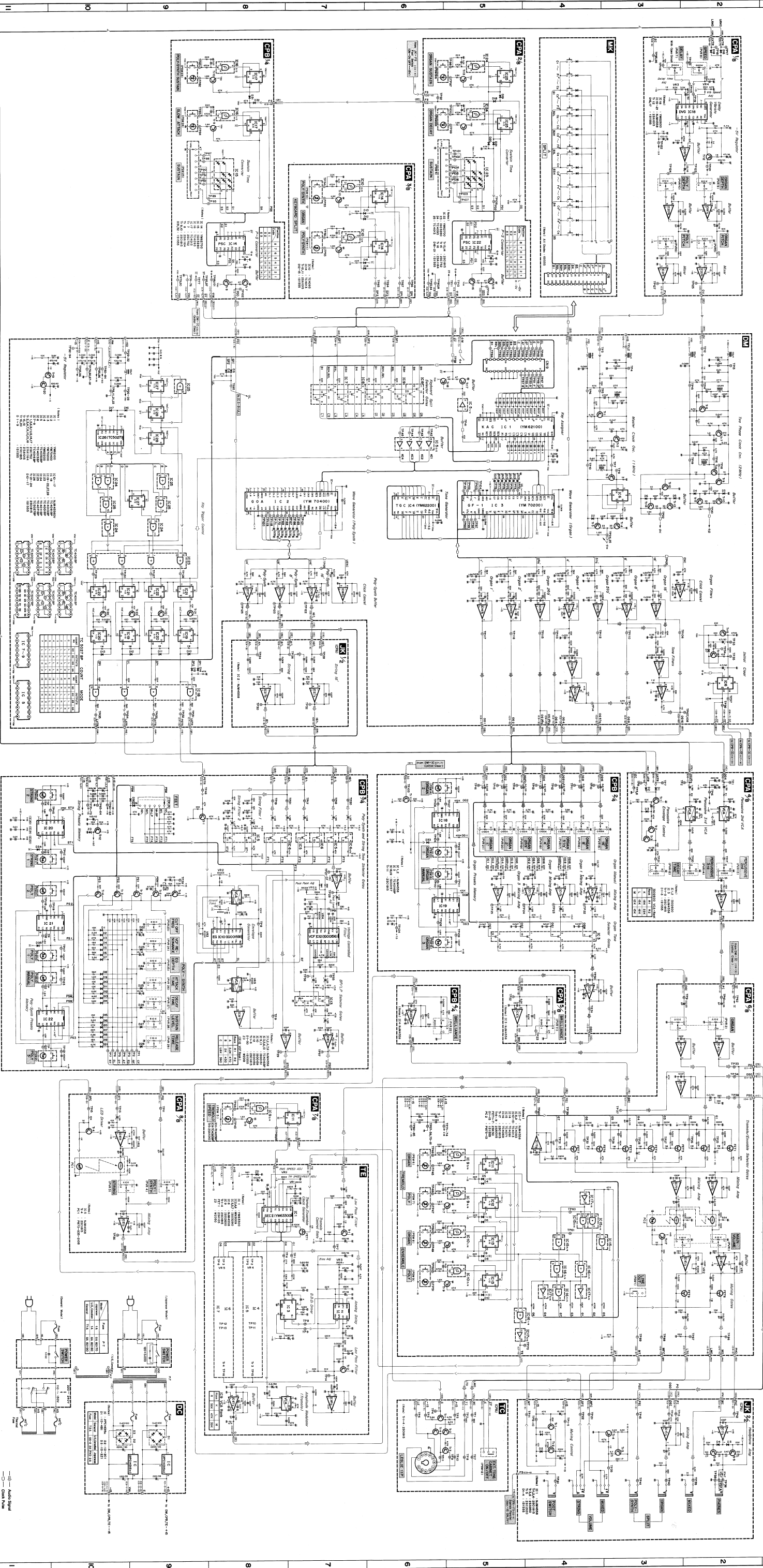
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**YAMAHA**

NIPPON GAKKI CO., LTD. HAMAMATSU, JAPAN





**SK20 OVERALL CIRCUIT DIAGRAM**

**NOTES:**

- Reference to 15 series unless otherwise specified.
- All components are to be installed in accordance with the component specifications.
- Refer to the component specifications for component identification and pinout information.
- Component values are given in the component specifications.
- Abbreviations of wire colors in electronic:

**ABBREVIATIONS OF WIRE COLORS IN ELECTRONIC:**

- BL — BLACK
- BR — BROWN
- YE — YELLOW
- OR — ORANGE
- GR — GREEN
- WH — WHITE
- IN — INVALID WIRE

**5. ABBREVIATIONS OF WIRE COLORS IN ELECTRONIC:**

- BL — BLACK
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**Legend:**

- : Audio Signal
- : Clock Pulse
- : Key Code Data
- ◇—◇—: Low Frequency
- △—△—: Medium Data
- ▽—▽—: Trigger Pulse

**Component Lists:**

**DM 1-8:** Lists of components for each DM module.

**CPA:** Lists of components for the Control Processor A.

**CPB:** Lists of components for the Control Processor B.

**TE:** Lists of components for the Timing Element.

**JK:** Lists of components for the Logic block.

**TC:** Lists of components for the Timing Control block.

**DC:** Lists of components for the Data Control block.

**LK:** Lists of components for the Logic Kernel.

**CZA:** Lists of components for the Control Z block.

**CZA 3/6:** Lists of components for the Control Z 3/6 block.