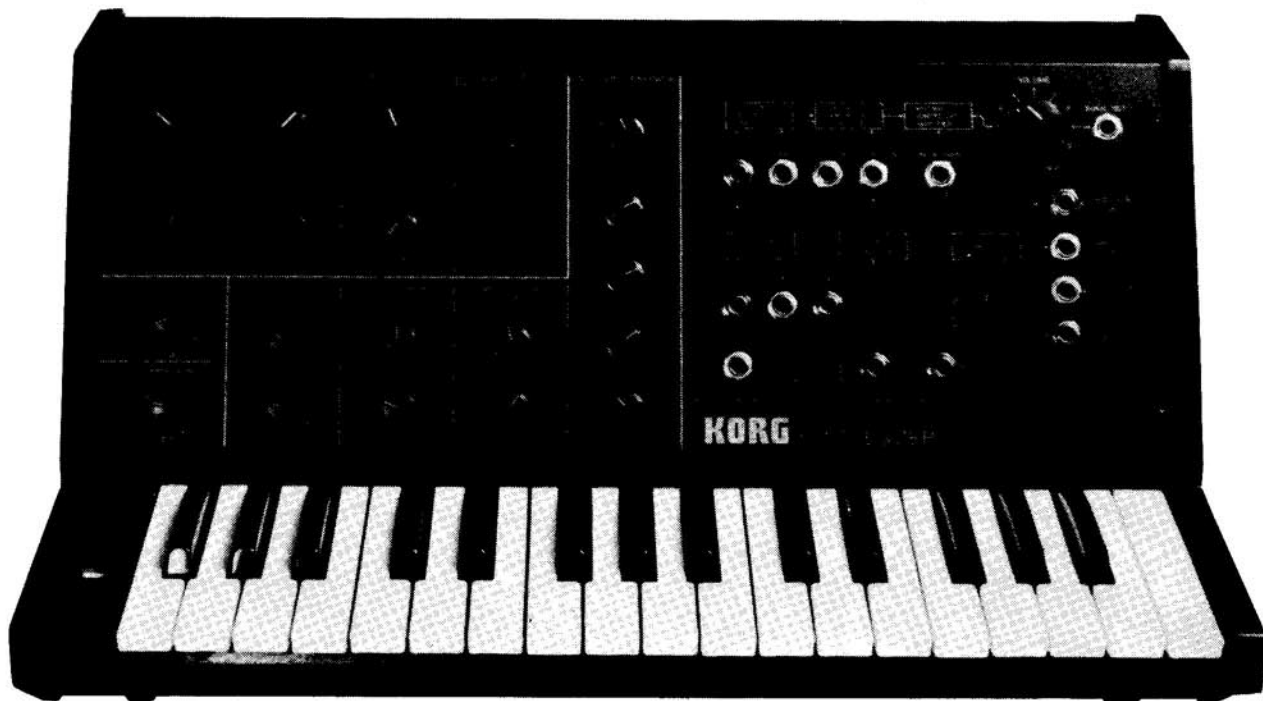


**KORG**



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**MONOPHONIC SYNTHESIZER  
SERVICE MANUAL MS-10**

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## 1. SPECIFICATIONS

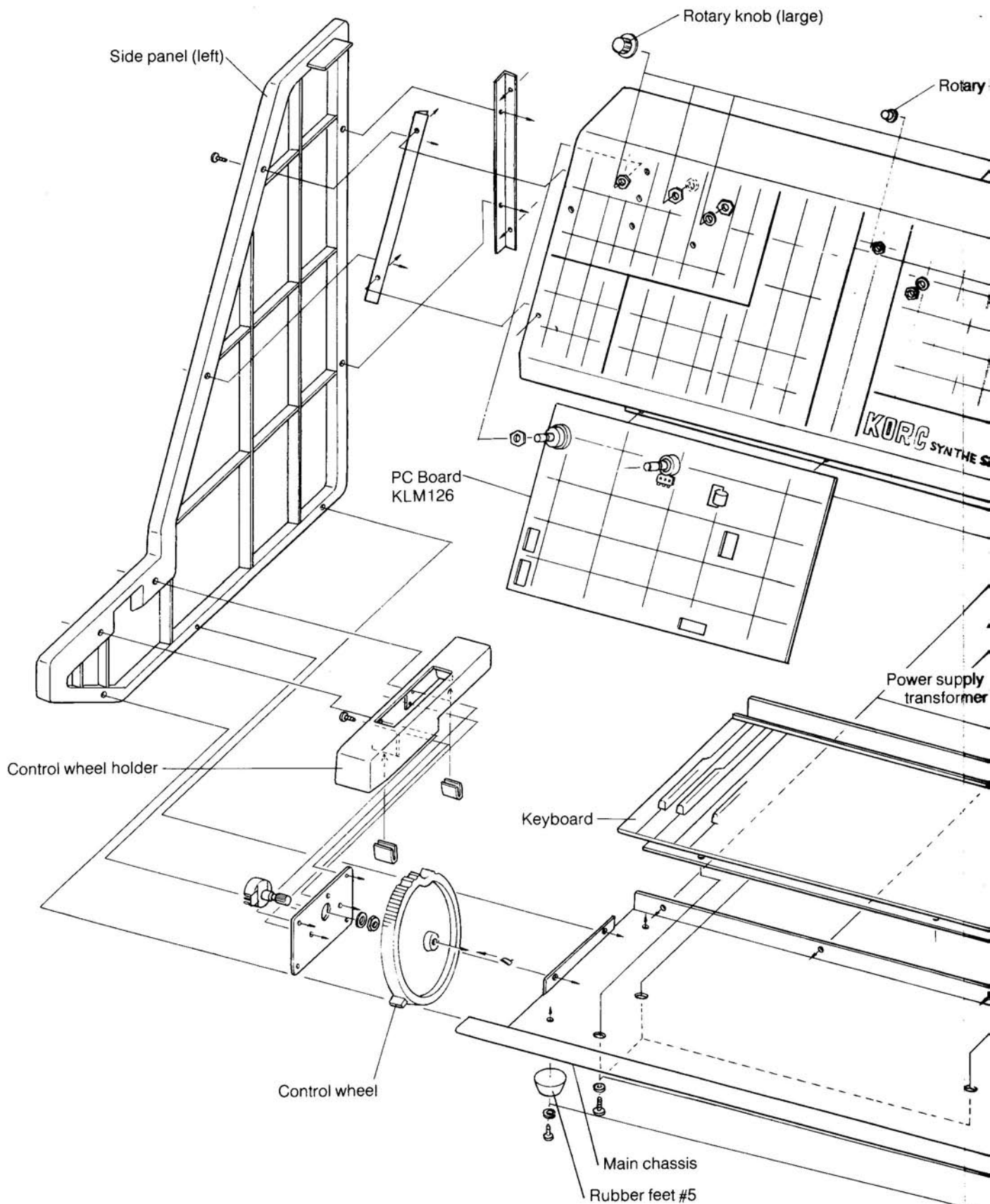
## <CONTROL SECTION>

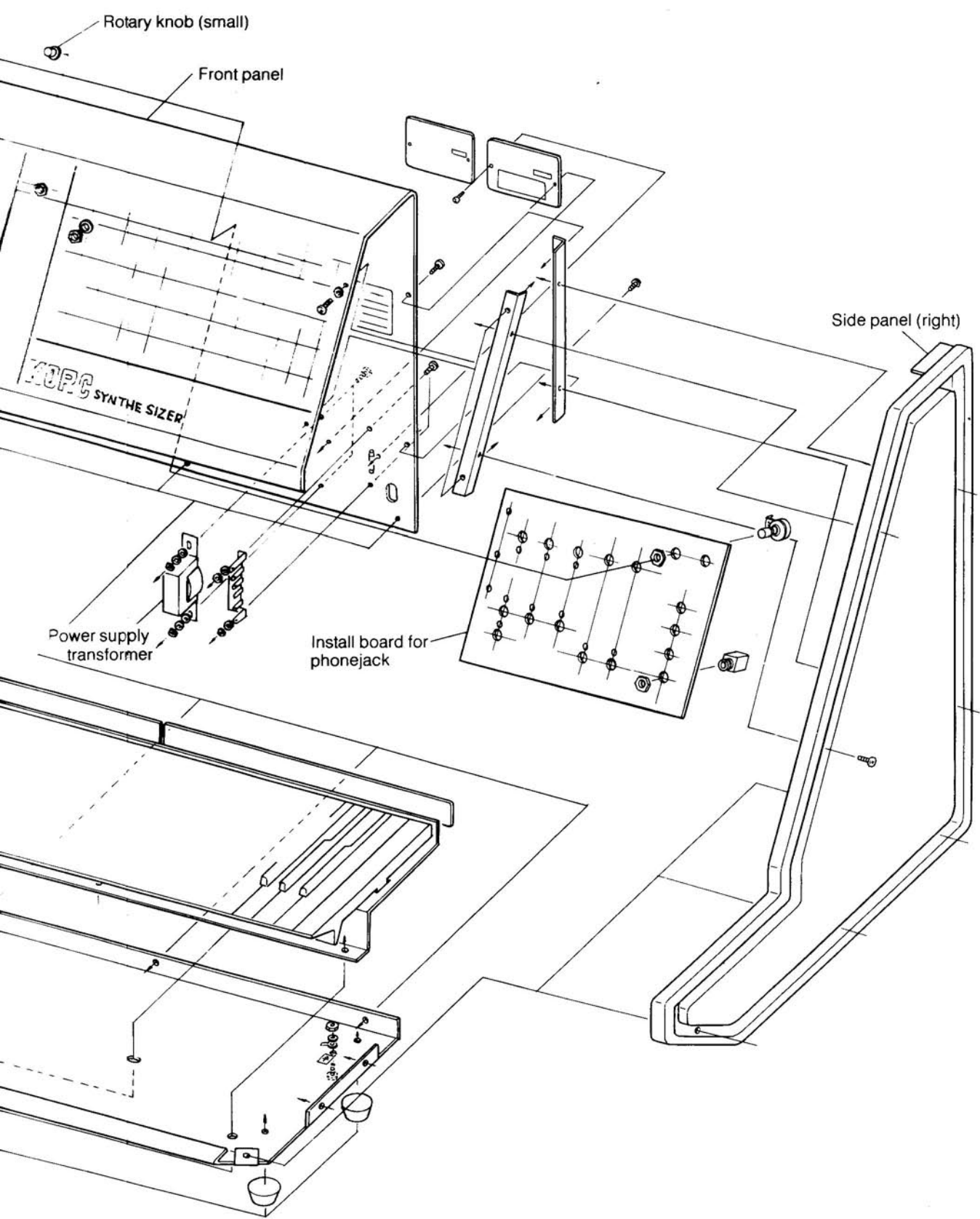
- |                                       |   |
|---------------------------------------|---|
| 1. Keyboard                           | * F~C 32 Keys/(2-2/3 octaves)   |
| 2. Voltage controlled oscillator      | <ul style="list-style-type: none"> <li>* Scales [32', 16', 8', 4', ]/ + 6 octaves (FM))</li> <li>* Wave form [^, ^~, PW/PWM, Noise)/(4 modes)</li> <li>* PW adjust/PWM intensity</li> <li>* Pitch [1 OCTAVE OR MORE]</li> <li>* portamento</li> <li>* Frequency modulation intensity by MG</li> <li>* Frequency modulation intensity by EG/EXT</li> </ul> |
| 3. Voltage controlled low pass filter | <ul style="list-style-type: none"> <li>* Cut-off frequency</li> <li>* Peak [flat ~ self OSC]</li> <li>* Cut-off frequency modulation intensity by MG</li> <li>* Cut-off frequency modulation intensity by EG/EXT</li> </ul>   |
| 4. Envelope generator                 | <ul style="list-style-type: none"> <li>* Hold time</li> <li>* Attack time</li> <li>* Decay time</li> <li>* Sustain level</li> <li>* Release time</li> </ul>   |
| 5. Modulation generator               | <ul style="list-style-type: none"> <li>* Wave form ^-^-^ / -CONTINUALLY</li> <li>* Frequency</li> </ul>   |
| 6. External input                     | * Signal level adjust   |
| 7. Manual controller                  | * Control wheel CENTER CLICK STOP   |
| 8. Power, SW Ä volume                 | * Volume  |

## <PATCH PANEL SECTION>

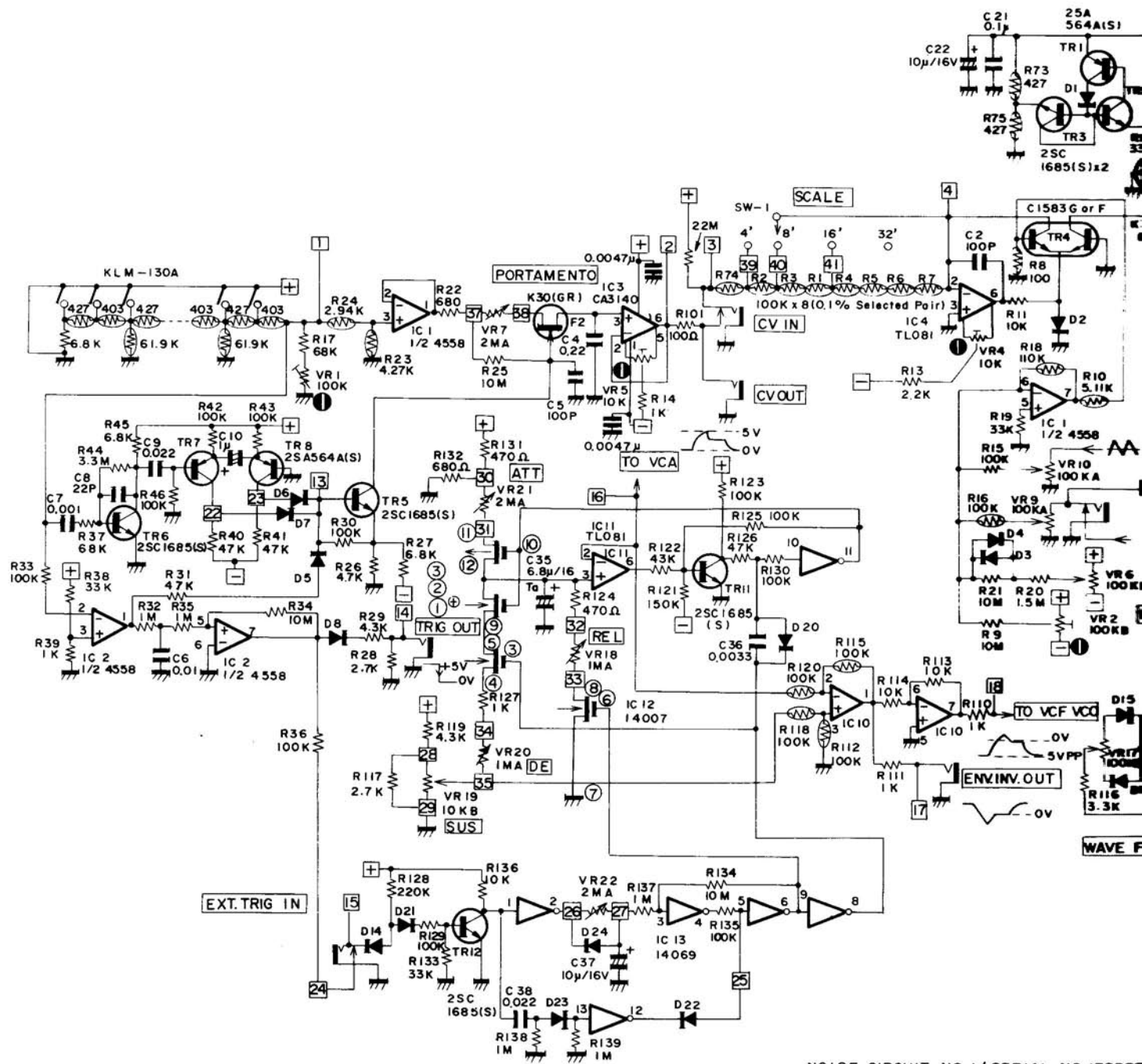
- |                       |   |
|-----------------------|---|
| 1. Keyboard           | * Keyboard control voltage output<br>(exponential)/0V ~ +8V   |
| 2. VCO                | * Keyboard trigger output/ ↴ GND<br>* VCO control voltage input<br>(linear response)/0V ~ +8V<br>* External frequency control<br>input (OCT/V) / -3V ~ +3V<br>* External pulse width modulation<br>input/ -5V ~ +5V |
| 3. VCF                | * External signal input/3VPP max.<br>* External cut-off frequency con-<br>trol input (20CT/V) / -5V ~ +5V   |
| 4. VCA                | * Initial gain control in-<br>put/0V ~ +5V  |
| 5. EG                 | * External trigger input/ ↴ GND<br>* Envelope signal reverse out-<br>put/ -5V ~ +5V   |
| 6. MG                 | * Triangle output (↖-↖-↗)/<br>5VPP<br>* Rectangle output (LΠ-ΠL-LΠ)<br>/0←→+5V  |
| 7. Noise generator    | * Pink noise output/5VPP<br>* White noise output/5VPP   |
| 8. Manual controller  | * Control wheel output/<br>-5V ~ 0V ~ +5V   |
| 9. Signal out         | * Signal output/2VPP max.<br>(output impedance 3.5kΩ)   |
| 10. Power consumption | * 5 Watts   |
| * Dimension           | * 499(W) x 309(D) x 249(H) mm   |
| * Weight              | * 6.3 kgs   |
| * Accessories         | * Patch cord/35 cm x 1  |

## 2. STRUCTURAL DIAGRAM

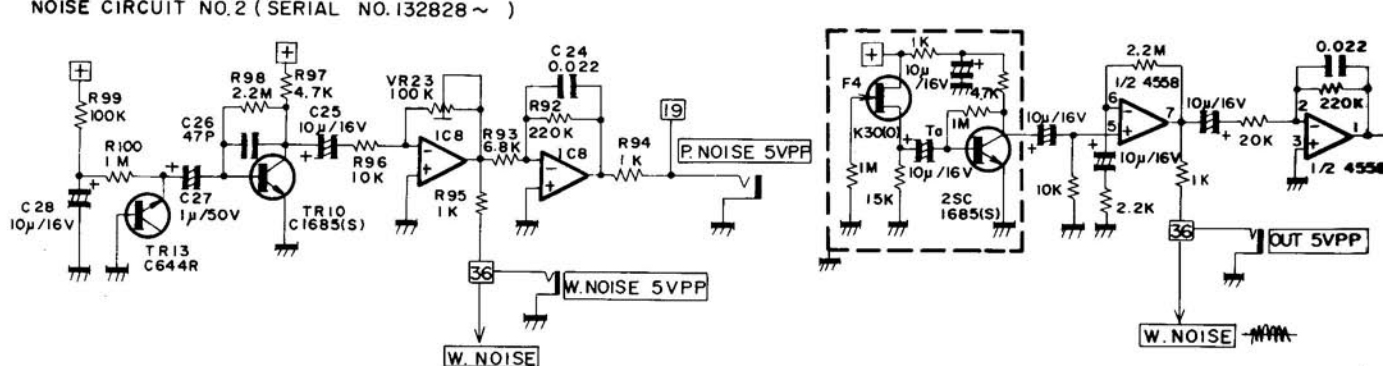


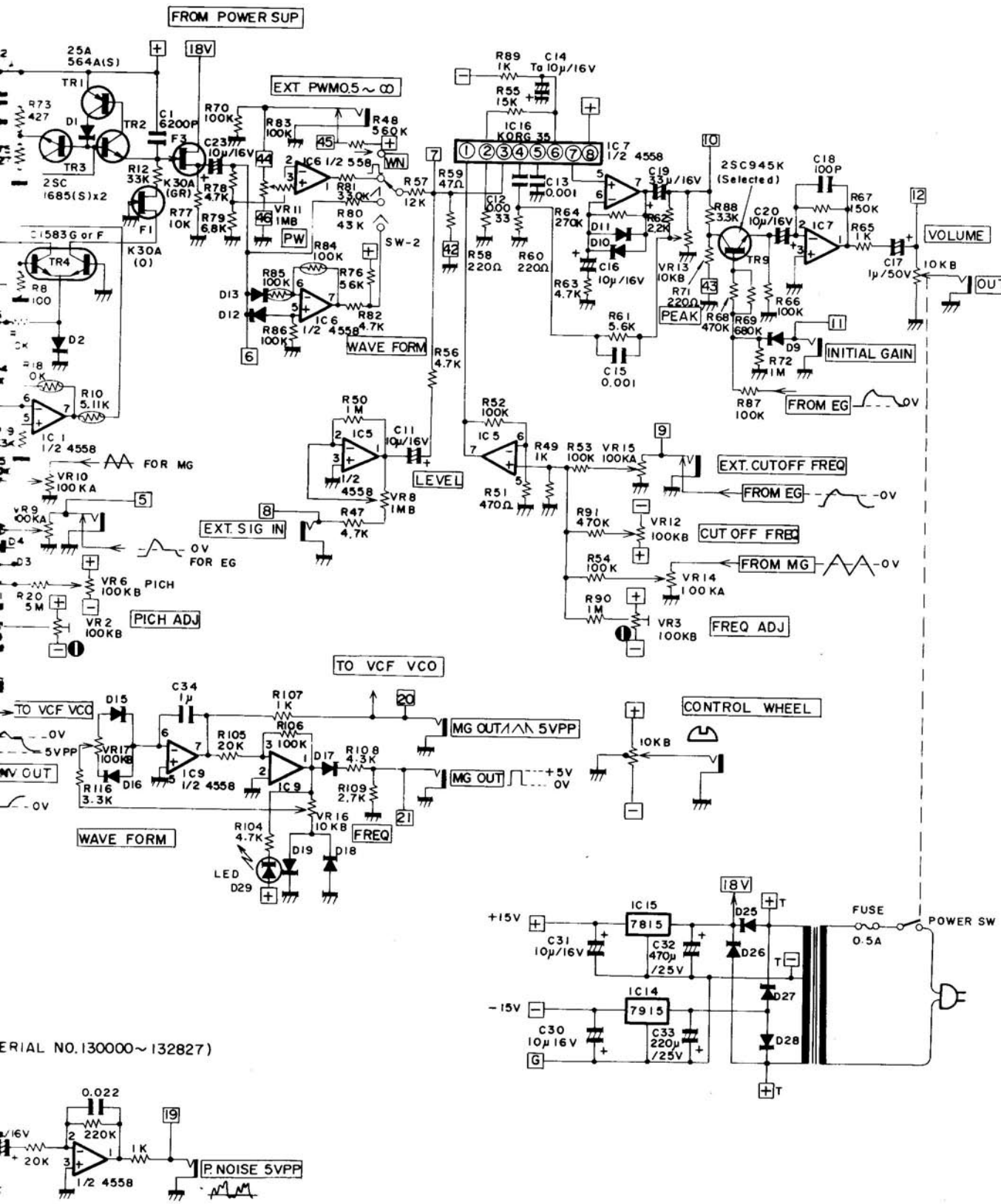


### 3. CIRCUIT DIAGRAM

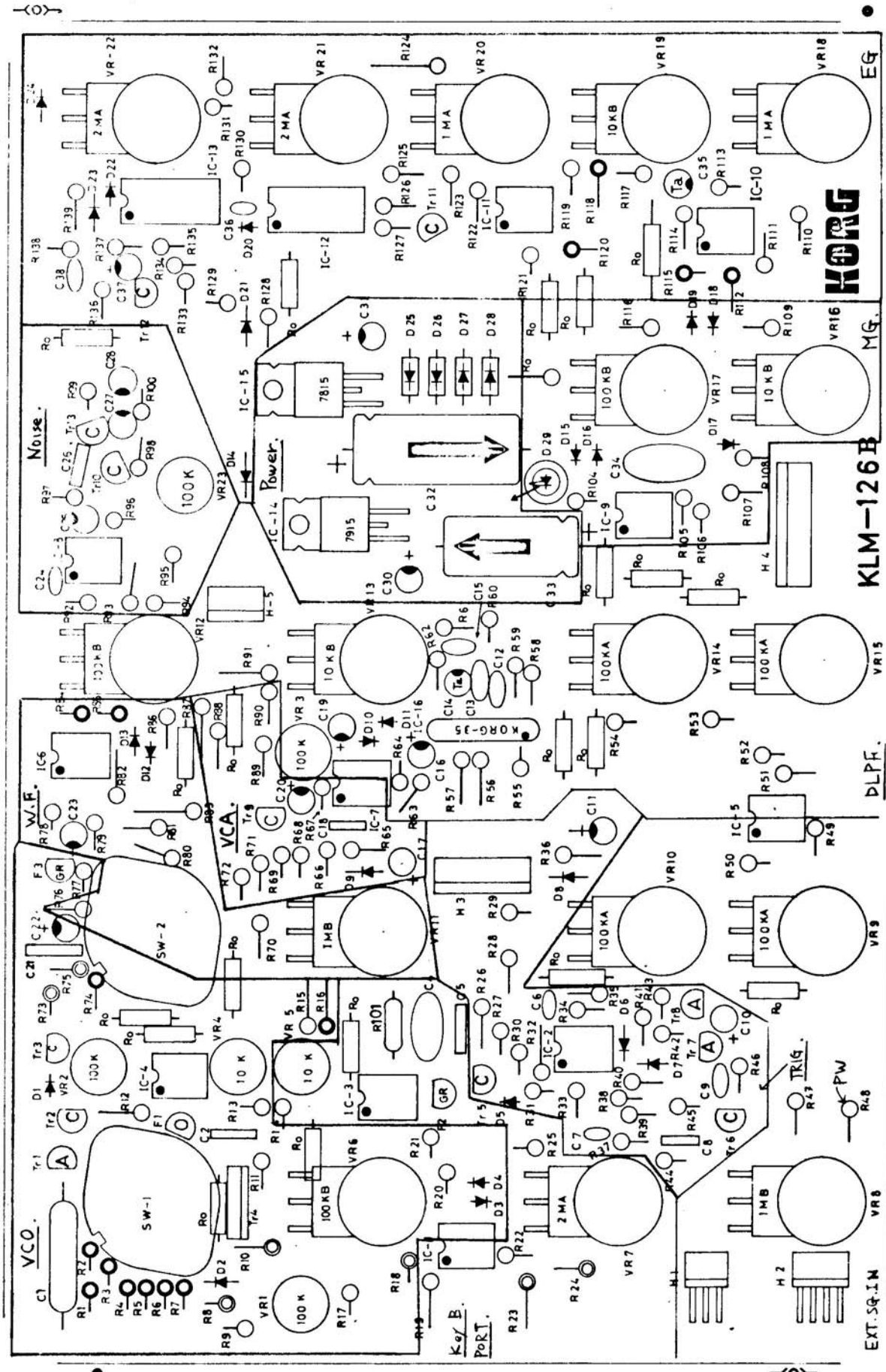


NOISE CIRCUIT NO.1 (SERIAL NO. I30000)





## 4. PRINTED CIRCUIT BOARD KLM-126B



## 5. PARTS LIST

(Mechanical parts not listed)

● CARBON RESISTORS  
not listed

● METAL FILM RESISTORS

1/4W-100Ω	x	1
1/4W-403Ω	x	16
1/4W-427Ω	x	16
1/4W-2.94kΩ	x	1
1/4W-4.27kΩ	x	1
1/4W-5.11kΩ	x	1
1/4W-61.9kΩ	x	15
1/4W-100kΩ	x	15
1/4W-110kΩ	x	1

● MYLAR CAPACITORS

50V-0.001μF	x	3
50V-0.0033μF	x	2
50V-0.01μF	x	1
50V-0.022μF	x	3

● TANTALUM CAPACITORS

16V-6.8μF	x	1
16V-10μF	x	1

● CERAMIC CAPACITORS

25V-0.1μF	x	1
50V-22pF	x	1
50V-47pF	x	1
50V-100pF	x	3
50V-560pF	x	1

● ELECTROLYTIC CAPACITORS

16V-10μF	x	10
16V-33μF	x	1
50V-1.0μF	x	2
50V-470μF	x	1

● POLYPROPYLENE  
CAPACITORS

200V-0.22μF	x	1
-------------	---	---

● POLYSTYRENE CAPACITORS

50V-6200pF	x	1
------------	---	---

● POLYESTER CAPACITORS

100V-1μF	x	1
----------	---	---

● TRANSISTORS

2SA-564A(S)	x	3
-------------	---	---

2SC-644(R)	x	1
------------	---	---

2SC-945(L)K	x	1
-------------	---	---

(special selected)

2SC-1583G	x	1
-----------	---	---

2SC-1685S	x	7
-----------	---	---

● FET

2SA-30A(O)	x	1
------------	---	---

2SA-30A(RG)	x	2
-------------	---	---

● DIODES

1S-1555	x	24
---------	---	----

1S-1885	x	4
---------	---	---

● LED

GD-4-203RD	x	1
------------	---	---

● IC

KORG35	x	1
--------	---	---

MC14007	x	1
---------	---	---

μPC4558	x	8
---------	---	---

μA7815	x	1
--------	---	---

CA3140	x	1
--------	---	---

TL081(071)	x	2
------------	---	---

μA7915	x	1
--------	---	---

MC14069B	x	1
----------	---	---

● SEMI-FIXED RESISTORS

SR19DS 10kΩ	x	2
-------------	---	---

SR19DS 100kΩ	x	4
--------------	---	---

● ROTARY VARIABLE RESISTORS

EVH-5LA802B15	x	3
---------------	---	---

EVH-5LA802B14	x	3
---------------	---	---

EVH-5LA802A15	x	4
---------------	---	---

EVH-5LA802A16	x	2
---------------	---	---

EVH-5LA802B16	x	2
---------------	---	---

EVH-5LA802A26	x	3
---------------	---	---

EVC-BQ5P18B14	x	1
---------------	---	---

RJAP20B14	x	1
-----------	---	---

● ROTARY SWITCH

SRM-103420P	x	2
-------------	---	---

● KEY

F-E 32 key	x	1
------------	---	---

● CONNECTORS

BE4P-SHF-1	x	1
------------	---	---

BE7P-SHF-1	x	1
------------	---	---

BE9P-SHF-1	x	1
------------	---	---

BS3P-SHF-1	x	1
------------	---	---

BS4P-SHF-1	x	1
------------	---	---

Female Connectors

3P MS-1002	x	1
------------	---	---

4P MS-1003	x	1
------------	---	---

4P MS-1004	x	1
------------	---	---

7P MS-1005	x	1
------------	---	---

9P MS-1006	x	1
------------	---	---

MLR-03TRC-1	x	1
-------------	---	---

MLR-03TRC-150	x	1
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● PHONE JACKS

2P SG-7501	x	11
------------	---	----

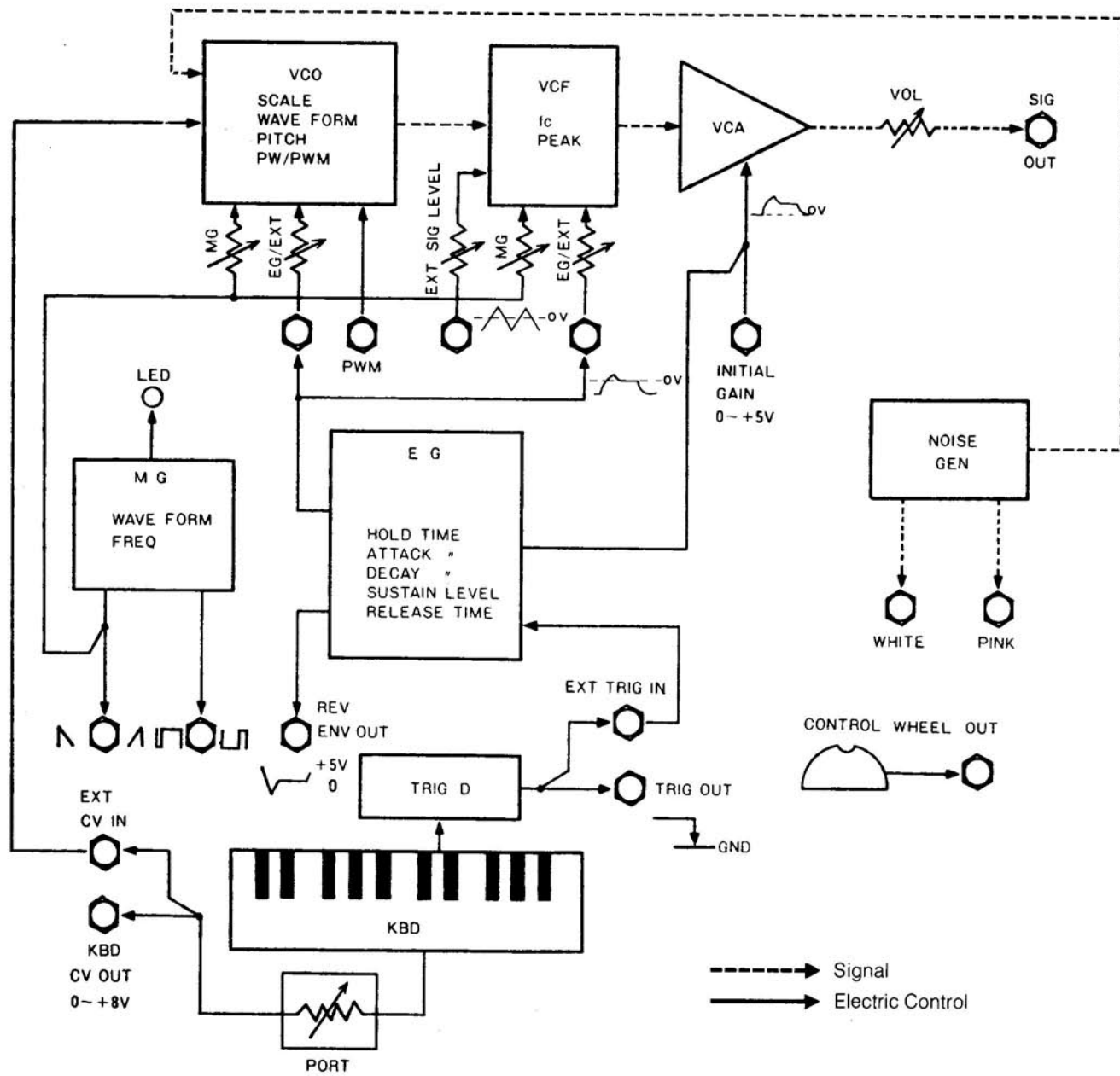
2P SG-7615	x	5
------------	---	---

● PC BOARD

KLM-130A	x	1
----------	---	---

KLM-126B	x	1
----------	---	---

## 6. BLOCK DIAGRAM



## 7. ADJUSTMENT PROCEDURE

### 7-1 Power supply check

#### 1. Positive ripple.

Should be no more than 2mVp-p.

Set oscilloscope vertical gain at 10mV/cm and check that power supply ripple is 2mV or less.

#### 2. Negative ripple.

Same as positive, should be no more than 2mVp-p.

### 7-2 Pitch adjustment

#### 1. VCO-1.

Perform adjustment with synthesizer controls at "normal setting" (Scale=8, Waveform=FL, Master Tune, Pitch, and all other knobs at "0"). See figure 1.

a. Play C-3 (high C) on the keyboard and adjust the high ① semi-fixed screw until you obtain the correct tuning as indicated by WT-10A (connected to the SIG OUT jack).

b. Play key C-1 and adjust the low ② semi-fixed screw.

c. Repeat steps a and b as many times as necessary until both are tuned to the correct pitch.

d. Check the tuning of C-1, C-2, and C-3 on the WT-10A meter to make sure pitch deviation is within  $\pm 2$  cents for each.

e. Change the scale to 32', 16', 8', and 4' and check the tuning of all four C keys to make sure that the pitch deviation of each is within  $\pm 10$  cents.

### 7-3 KBD CV adjustment

Use a 4-1/2 digital voltmeter to measure the KBD CV OUT signal.

a. Measure output voltage first when you play key C-3, then when you play key C-2. The output voltage for C-3 should be exactly half that for C-3. Adjust the KBD CV high ③ semi-fixed screw as necessary so that C-2 produces half the voltage of C-3.

b. Measure C-2 and then C-1 in the same way. Adjust the KBD CV low ④ semi-fixed screw as necessary so that C-2 produces exactly half the voltage of C-3.

c. Repeat steps a and b as many times as necessary until the output voltage of each of C-1, C-2, and C-3 is exactly half that of the next.

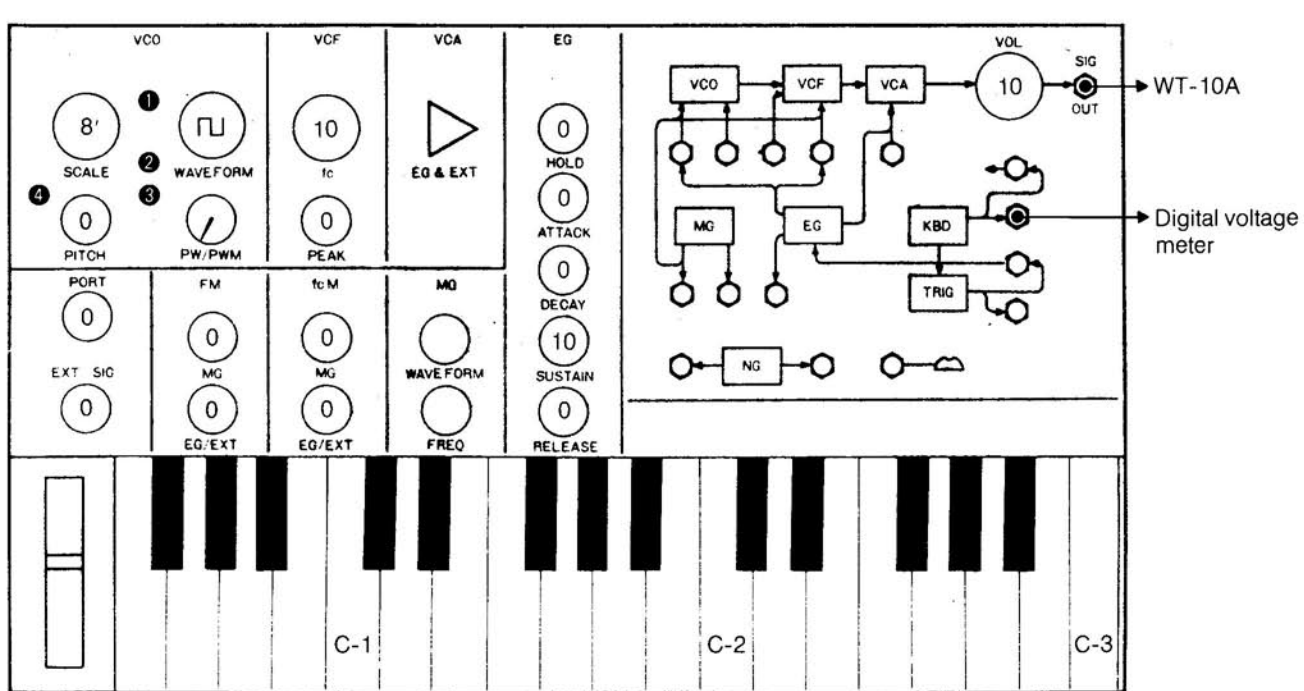


Fig. 1

#### 7-4 VCF Fc adjustment

Connect a frequency counter to the Sig out jack.

##### 1. VC LPF

Refer to the settings shown in figure 2. Set the Fc knob at "5", and the LPF PEAK knob at "10".

Then adjust the ① semi-fixed screw as necessary so that the LPF oscillation frequency is 500Hz.

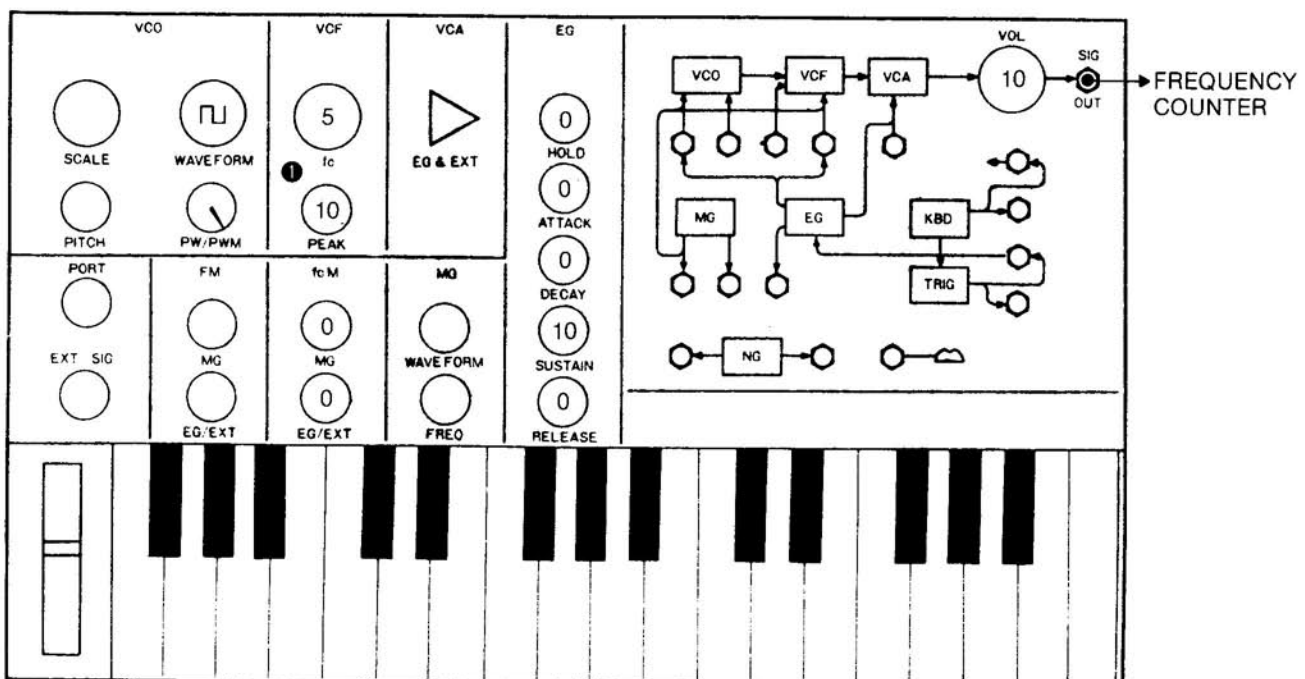


Fig. 2