

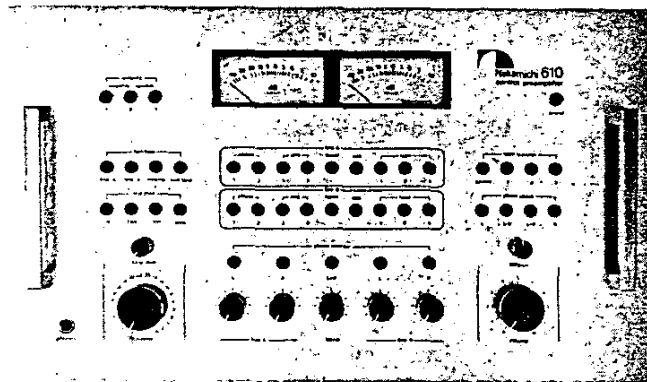


Nakamichi

# Service Manual

# Nakamichi 610

control preamplifier



## CONTENTS

1.	General .....	3
2.	Principle of Operation .....	5
2. 1.	Mute Signal .....	5
2. 2.	Oscillator .....	6
2. 3.	Inverter & Mixer .....	7
2. 4.	Phase Check .....	7
3.	Removal Procedures .....	8
3. 1.	Note .....	8
3. 2.	Cabinet Ass'y .....	8
3. 3.	Front Panel Ass'y .....	8
3. 4.	Mic. Amp. P.C.B. Ass'y, Eq. Amp. P.C.B. Ass'y, Line Amp. P.C.B. Ass'y .....	8
3. 5.	Rear Panel Ass'y, Jack P.C.B. Ass'y, Mic. Jack .....	9
3. 6.	Attenuation Selector P.C.B. Ass'y .....	9
3. 7.	DC Supply P.C.B. Ass'y .....	9
3. 8.	Power Sw. Ass'y .....	9
3. 9.	Sw. D Ass'y (Inverter & Mixer P.C.B. Ass'y), Buffer Amp. P.C.B. Ass'y, Oscillator P.C.B. Ass'y .....	9
3. 10.	Monitor VR P.C.B. Ass'y, Line VR P.C.B. Ass'y, Tone Level VR Ass'y, Master VR Ass'y, Headphone Ass'y .....	10
3. 11.	Meter Ass'y (Meter Amp. P.C.B. Ass'y), Sw. E Ass'y (Output Selector P.C.B. Ass'y), Sw. FG Ass'y (Line A P.C.B. Ass'y, Line B P.C.B. Ass'y), Sw. AB Ass'y (Function P.C.B. Ass'y, Oscillation Selector P.C.B. Ass'y), Sw. BC Ass'y (Tape Monitor P.C.B. Ass'y, Phase Check P.C.B. Ass'y) .....	10
3. 12.	Mother P.C.B. Holder Ass'y (Mother P.C.B. Ass'y), Power Transformer Ass'y .....	10
4.	Electrical Adjustments & Measurements .....	11
4. 1.	Meter Level Calibration .....	11
4. 2.	Meter Sensitivity Calibration .....	11
4. 3.	Signal to Noise Ratio .....	11
4. 4.	Residual Noise Level .....	11
4. 5.	Distortion .....	11
4. 6.	Maximum Input Level .....	11
5.	Mounting Diagram, Circuit Diagram & Parts List .....	12
5. 1.	Mic. Amp. P.C.B. Ass'y .....	12
5. 2.	Eq. Amp. P.C.B. Ass'y .....	13
5. 3.	Line Amp. P.C.B. Ass'y .....	14
5. 4.	Attenuation Selector P.C.B. Ass'y .....	15
5. 5.	Jack P.C.B. Ass'y .....	16
5. 6.	Line A P.C.B. Ass'y .....	17
5. 7.	Line B P.C.B. Ass'y .....	18
5. 8.	Line VR P.C.B. Ass'y .....	19
5. 9.	Function P.C.B. Ass'y .....	20
5. 10.	Oscillation Selector P.C.B. Ass'y .....	21
5. 11.	Oscillator P.C.B. Ass'y .....	22
5. 12.	Inverter & Mixer P.C.B. Ass'y .....	23
5. 13.	Tape Monitor P.C.B. Ass'y .....	24
5. 14.	Phase Check P.C.B. Ass'y .....	25
5. 15.	Buffer Amp. P.C.B. Ass'y .....	25
5. 16.	Monitor VR P.C.B. Ass'y .....	26
5. 17.	Output Selector P.C.B. Ass'y .....	27
5. 18.	Meter Amp. P.C.B. Ass'y .....	27
5. 19.	DC Supply P.C.B. Ass'y .....	28
5. 20.	Mother P.C.B. Ass'y .....	29

6.	Mechanism Ass'y & Parts List .....	30
6. 1.	Synthesis (A01) .....	30
6. 2.	Mechanism Ass'y (A02-1) .....	31
6. 3.	Mechanism Ass'y (A02-2) .....	32
6. 4.	Mechanism Ass'y (A02-3) .....	33
6. 5.	Rear Panel Ass'y (A03) .....	33
6. 6.	Sw. D Ass'y (A04) .....	34
6. 7.	Sw. E Ass'y (A05) .....	34
6. 8.	Meter Ass'y (A06) .....	35
6. 9.	Sw. AB Ass'y (A07) .....	35
6. 10.	Sw. FG Ass'y (A08) .....	35
6. 11.	Sw. BC Ass'y (A09) .....	35
6. 12.	Power Sw. Ass'y (A10) .....	36
6. 13.	Master VR Ass'y (A11) .....	36
6. 14.	Mother P.C.B. Holder Ass'y (A12) .....	36
7.	Wiring Diagram .....	37
8.	Performance Data .....	38
9.	Block Diagram & Level Diagram .....	39
10.	Schematic Diagram .....	40
11.	Remote Controller RM 610 (Option) .....	41
12.	Specifications .....	42

## 1. GENERAL

Nakamichi 610 control functions are shown below.

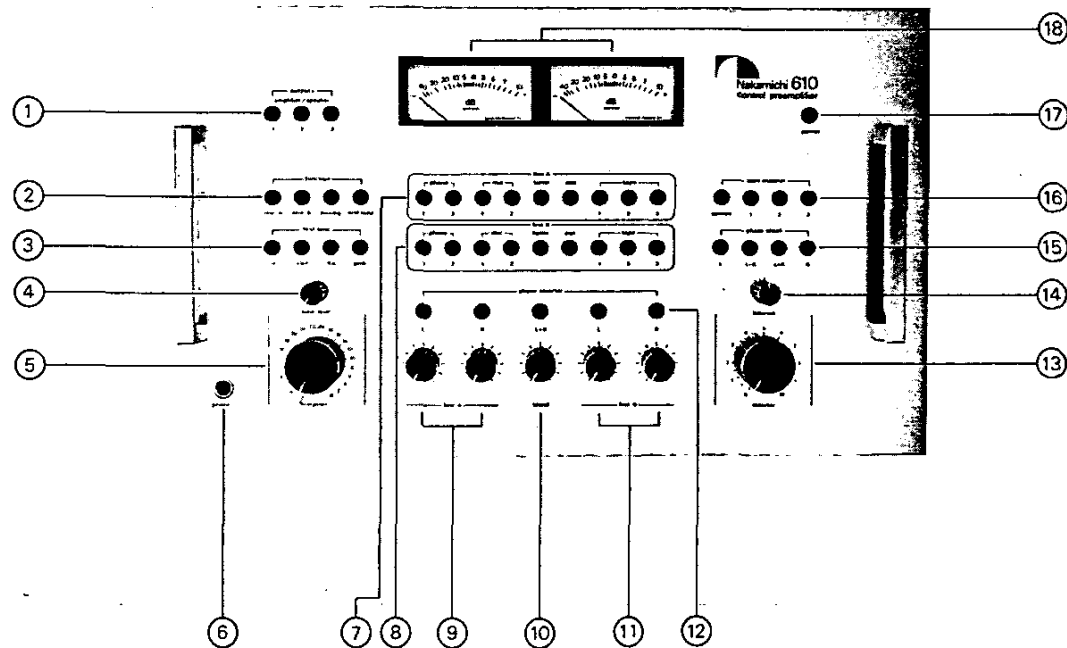


Fig. 1.1

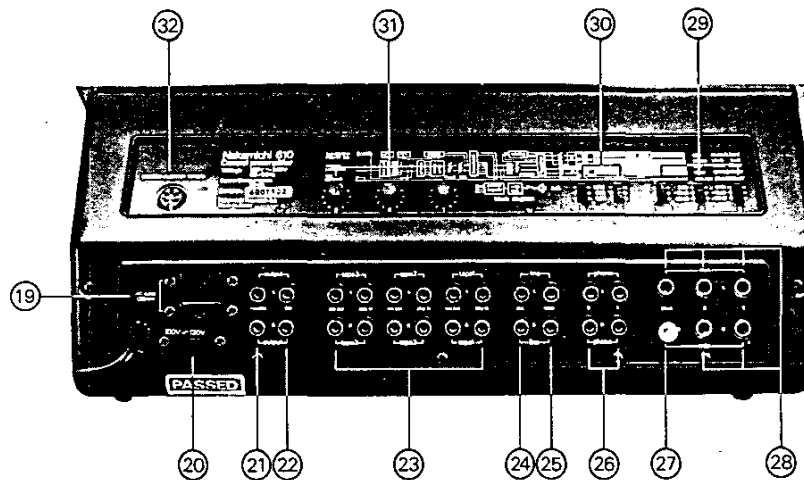


Fig. 1.2

- |  |                                    |
|--|------------------------------------|
| 1. Output Selector                           | 17. Power Switch                   |
| 2. Function Selector                         | 18. Peak Level Meter               |
| 3. Test Tone Selector                        | 19. AC Outlets (Switched)          |
| 4. Test Tone Level Control                   | 20. Voltage Selector               |
| 5. Master Level Control (with Preset Marker) | 21. Monitor Output Jacks           |
| 6. Stereo Headphone Jack                     | 22. Line Output Jacks              |
| 7. Line A Input Selector                     | 23. Tape Play-In/Rec.-Out Jacks    |
| 8. Line B Input Selector                     | 24. Auxiliary Input Jacks          |
| 9. Line A Level Controls                     | 25. Tuner Input Jacks              |
| 10. Blend Mic. Level Control                 | 26. Phono Input Jacks              |
| 11. Line B Level Controls                    | 27. Ground Terminal                |
| 12. Phase Inverter Switches                  | 28. Mic. Input Jacks               |
| 13. Monitor Volume Control                   | 29. Mic. Attenuator Switches       |
| 14. Balance Control                          | 30. Phono Input Impedance Switches |
| 15. Phase Check Selector                     | 31. Level Matching Controls        |
| 16. Tape Monitor Selector                    | 32. Remote Control Socket          |

#### Voltage Selector

Change-over either to 100~120V or 220~240V

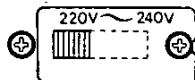
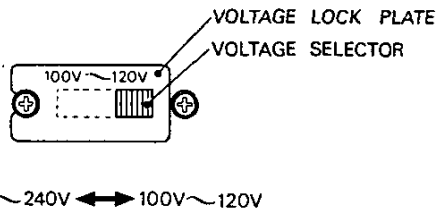


Fig. 1.3

## 2. PRINCIPLE OF OPERATION

### 2.1 Mute Signal

When power switch of Nakamichi 610 is turned to On and also Off, the line-output and monitor-output signals are muted in order to prevent the transitional noise.

Fig. 2.1 shows the mute circuit and Fig. 2.2 shows the timing chart of mute signal.

When the power switch is turned to On, +12V DC will rise. And base current will flow through resistor R915, and transistor Q911 turns to On. Therefore Q912 turns to On and mute signal becomes approximately +11V.

In the meantime, capacitor C910 is charged forward to +12V through resistor R913, and when the charged voltage of C910 exceeds the total voltage of Q911 emitter voltage and zener diode ZD903 voltage, the base current of Q910 begins to flow and Q910 turns to On.

When the Q910 turns to On, no base current of Q911 flows and Q911 becomes in cutoff mode, therefore Q912 becomes cutoff and mute signal becomes -10V i.e. mute signal is released.

When power switch is turned to Off, the charge of C910 discharges quickly through diode D905, while C911 keeps the charge for longer period of time because D904 acts to prevent the quick discharge. When the voltage of C910 becomes low, Q910 becomes cutoff therefore the base current of Q911 flows through resistor R915, and Q911 and Q912 turn to On so that mute signal will be generated.

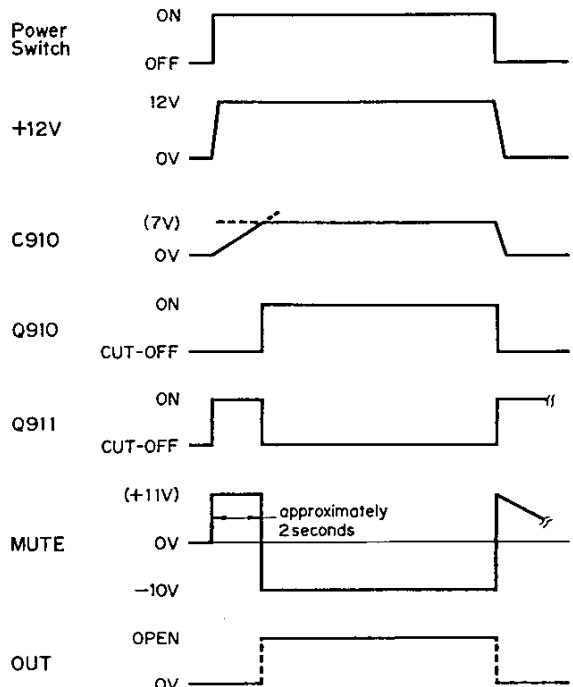


Fig. 2.2

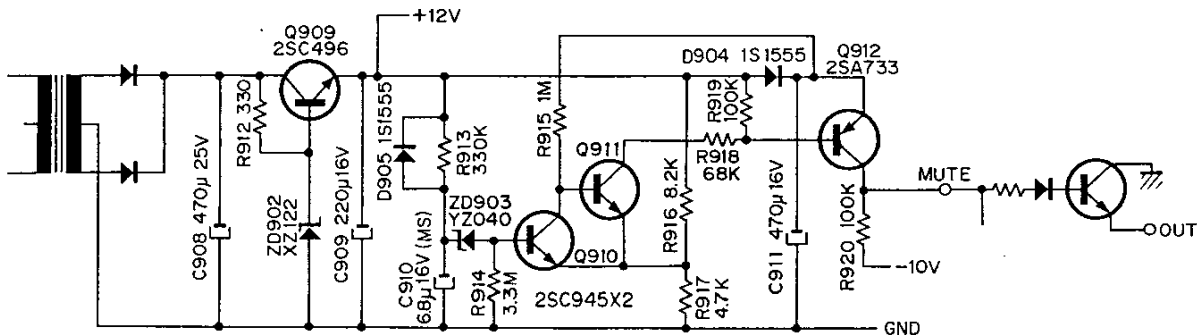


Fig. 2.1

## 2.2. Oscillator

Fig. 2.3 shows the oscillator circuit.

Pink noise or one of seven sine wave frequencies can be selected at test tone mode (test tone button is depressed at function selector).

## Pink Noise Generator:

Pink noise has constant energy level at every octave band, and includes wide band frequencies from low to high.

Pink noise is very useful for testing speakers and tape decks, for pink noise has similar energy distribution characteristics to the wide band musical source.

Resistor R602 generates noise as ordinary resistors do. This noise is amplified by low-noise FETs (Q601, 602), operational amplifier IC601 and also IC602. And through the equalizer circuits composed of capacitor C601, resistor R601 and C603, R607 and C609, R627, thereby pink noise having flat frequency response can be obtained.

## Sine Wave Oscillation:

By depressing test tone 1K, 3.16K and 10K buttons, seven frequencies (1K, 3.16K, 4.16K, 10K, 11K, 13.16K, 14.16kHz) can be obtained. For example pushing the 1K button and the 10K button simultaneously will generate an 11kHz tone.

The output voltage of IC602 is fed back to non-inverting input (terminal No. 2) as a positive feedback through resistor R616.

On the other hand, IC602 output is fed back to inverting input (terminal No. 3) as a negative feedback through filter circuit composed of capacitors and resistors (C611, C612, R630 to R635).

At the selected frequency by above filter the negative feedback voltage will reduce so that oscillation will start at that frequency. Test tone buttons (1K, 3.16K, 10K) change the resistors of filter so that oscillation frequency will change.

Oscillation level is decided as follows:

When the oscillation peak level of IC602 exceeds the base voltage of transistor Q604, capacitor C607 is charged through Q604 therefore the gate voltage of FET Q603 increases.

Accordingly the resistor between drain and source of FET Q603 decreases so that the level of positive feedback from IC602 output to non-inverting input will decrease and that oscillation level will also decrease.

When oscillation level decreases, gate voltage of FET decreases and when oscillation level increases, gate voltage of FET increases, as a result of which oscillation level is kept constant.

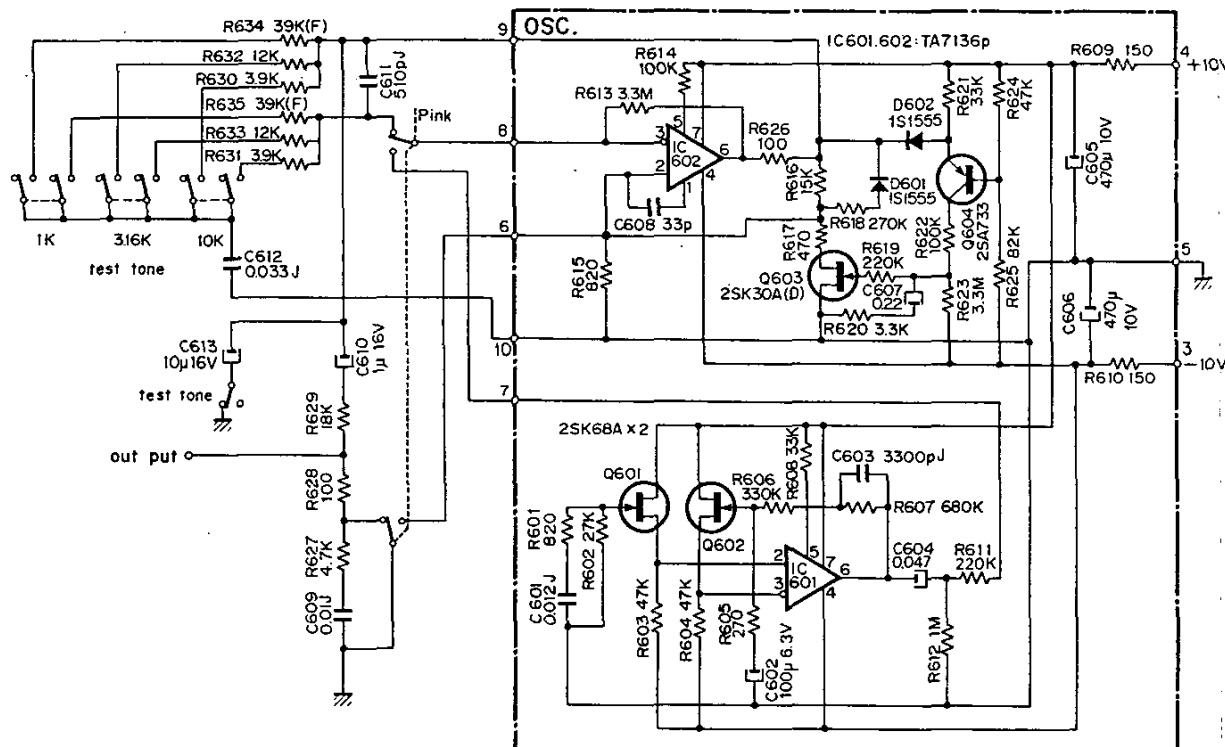


Fig. 2.3

### 2.3. Inverter & Mixer

Fig. 2.4 shows the inverter and mixer block diagram. Both left and right channel inputs of line A and also line B and blend mic. input are mixed in the circuit. And the phase of each input can be reversed independently by depressing each phase invert button. Amp. 1 output is conducted to non-inverting input (+) of amp. 2, and when phase invert button is depressed, amp. 1 output is conducted to inverting input (-) of amp. 2. Therefore the polarity of amp. 2 output will be changed i.e. phase is reversed. When microphone and phono cartridge are detected out of phase according to item 2.4. "Phase Check", to correct in phase is possible by depressing the phase invert button. Note: Phase invert button operates in the mixing mode (mixing button is depressed at function selector) only.

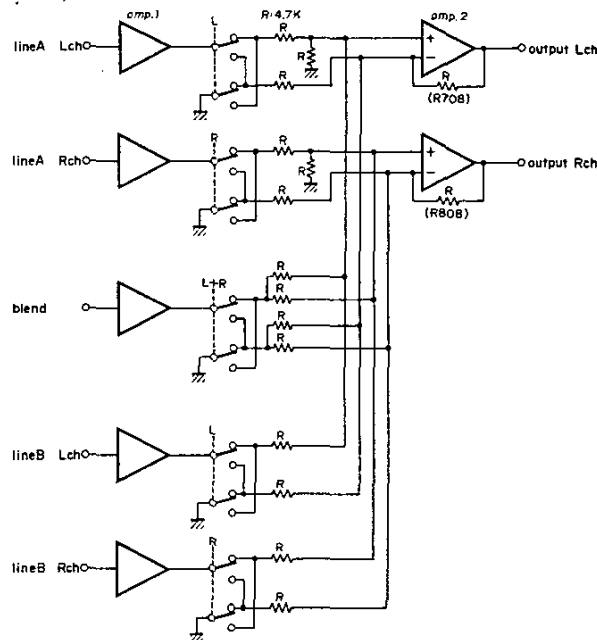


Fig. 2.4

### 2.4 Phase Check

Fig. 2.5 shows the phase check block diagram. Check on phase function is useful to see whether left and right channels are wired out of phase for the microphone, phono cartridge and speakers. By depressing phase check button (momentary contact) L or (L-R) or (L+R) or R, amplified output L or (L-R) or (L+R) or R appears at the both left and right output channels. By depressing both L and R buttons simultaneously, amplified L and R outputs become reversed. Following operation will serve to check the phase between left and right channels. Feed in the same source sound to the left and right channels in the phase check circuit. Depressing (L-R) phase check button, turn the balance VR on the front panel and check whether the sound from the loud speakers (or headphones) becomes extremely faint or not. In case sound becomes extremely faint, left and right channels are in phase. Depressing (L+R) phase check button, turn the balance VR on the front panel and check whether the sound from the loud speakers (or headphones) becomes extremely faint or not. In case sound becomes extremely faint, left and right channels are out of phase.

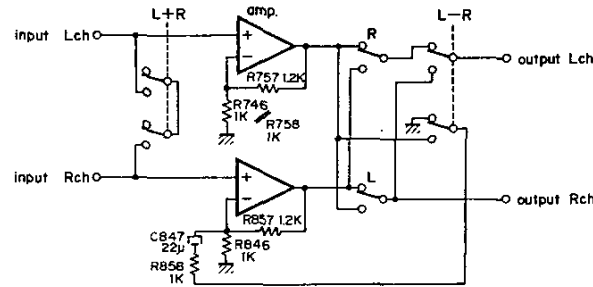


Fig. 2.5

### 3. REMOVAL PROCEDURES

#### 3.1. Note

When P.C. board assembled with each switch ass'y (sw. E ass'y (output selector P.C.B. ass'y), sw. AB ass'y (function P.C.B. ass'y, oscillation selector P.C.B. ass'y), sw. FG ass'y (line A P.C.B. ass'y, line B P.C.B. ass'y), sw. BC ass'y (tape monitor P.C.B. ass'y, phase check P.C.B. ass'y), sw. D ass'y (inverter & mixer P.C.B. ass'y)) is renewed, the following mechanical adjustments are required:

Referring to the following items 3.2 and 3.3, remove cabinet and front panel.

Refer to Fig.3.1 and fasten sw. ass'y to the shassis with screw B. Loosen screw A (4 spots) then fasten screw A again.

Above adjustments fix sw. ass'y to the mother P.C. board and prevent wrong connection between renewed P.C. board and mother P.C. board.

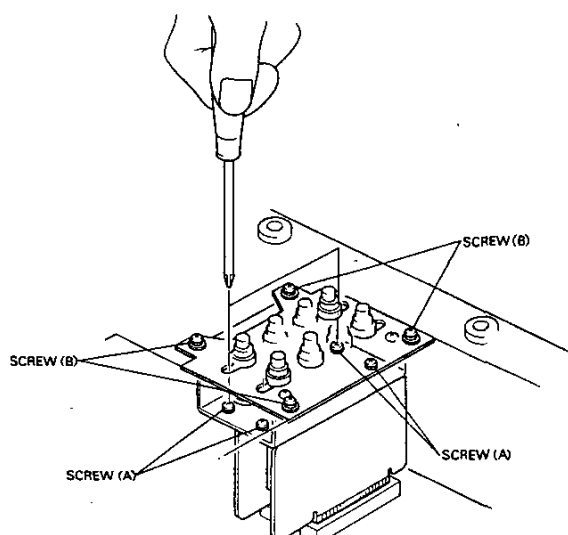


Fig. 3. 1

#### 3.2 Cabinet Ass'y

Refer to Fig. 3.2 and remove F01 and F02.

#### 3.3. Front Panel Ass'y

Refer to Fig. 3.2 and remove F03 through F09.

#### 3.4. Mic. Amp. P.C.B. Ass'y, Eq. Amp. P.C.B. Ass'y, Line Amp. P.C.B. Ass'y

Remove cabinet (item 3.2). Refer to Fig. 3.3 and remove F01 through F05.

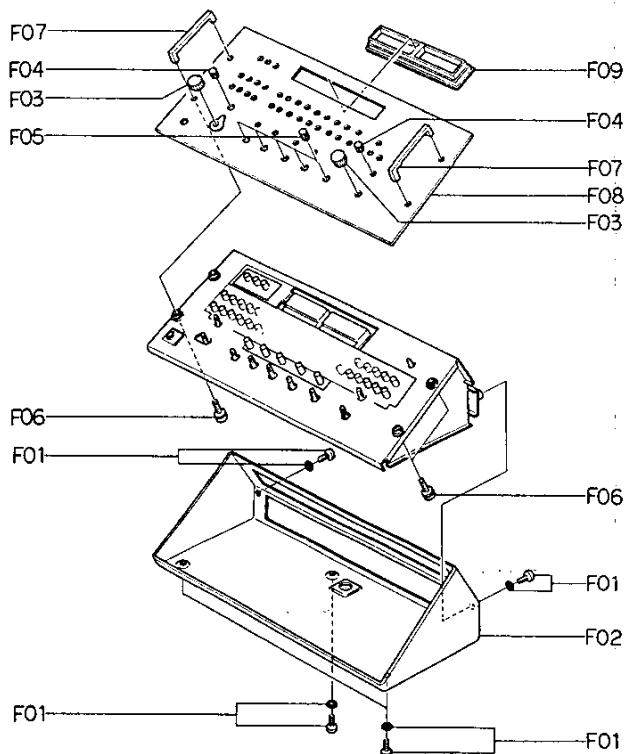


Fig. 3. 2

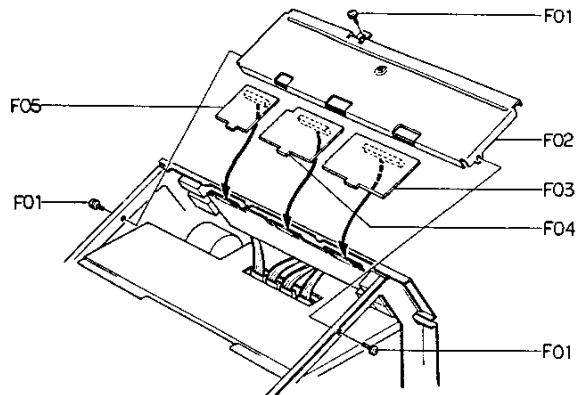


Fig. 3. 3

**3.5. Rear Panel Ass'y, Jack P.C.B. Ass'y Mic. Jack**

Remove cabinet and mic. amp. P.C.B. ass'y, eq. amp.

P.C.B. ass'y, line amp. P.C.B. ass'y (3.2, 3.4).

Refer to Fig. 3.4 and remove F01 through F05.

**3.6. Attenuation Selector P.C.B. Ass'y**

Remove cabinet (3.2). Refer to Fig. 3.5 and remove F01 through F06.

**3.7. DC Supply P.C.B. Ass'y**

Remove cabinet (3.2). Refer to Fig. 3.6 and remove F01 through F03.

**3.8. Power Switch Ass'y**

Remove cabinet and DC supply P.C.B. ass'y (3.2, 3.7).

Refer to Fig. 3.7 and remove F01 through F03.

**3.9. Sw. D Ass'y (Inverter & Mixer P.C.B. Ass'y),****Buffer Amp. P.C.B. Ass'y, Oscillator P.C.B. Ass'y**

Remove cabinet (3.2). Refer to Fig. 3.8 and remove F01 through F03 (sw. D ass'y), F04 through F06 (buffer amp. P.C.B. ass'y) and F07 through F09 (oscillator P.C.B. ass'y).

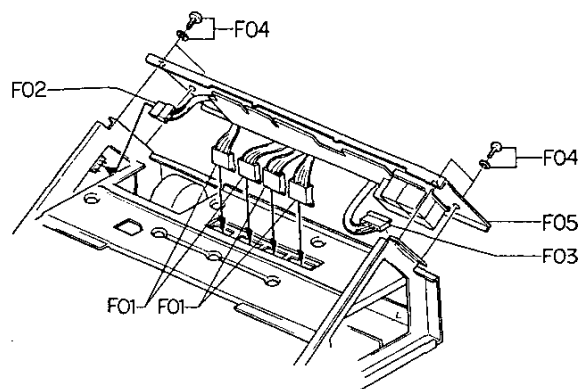


Fig. 3.4

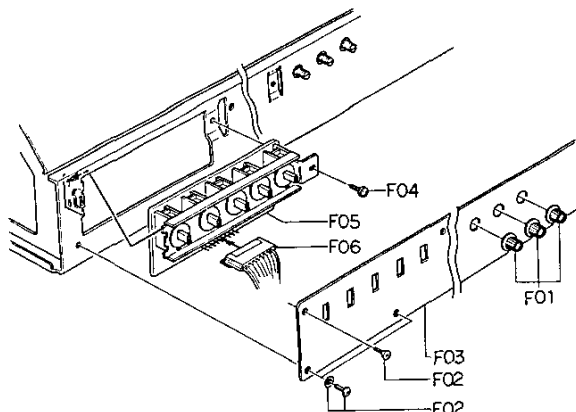


Fig. 3.5

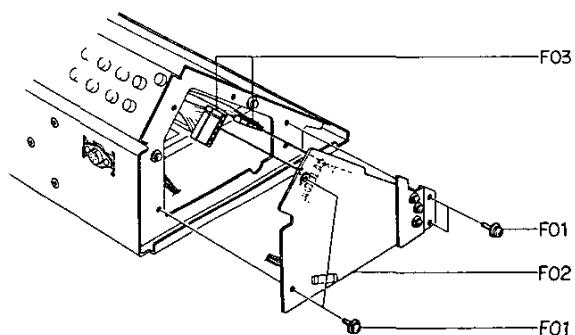


Fig. 3.6

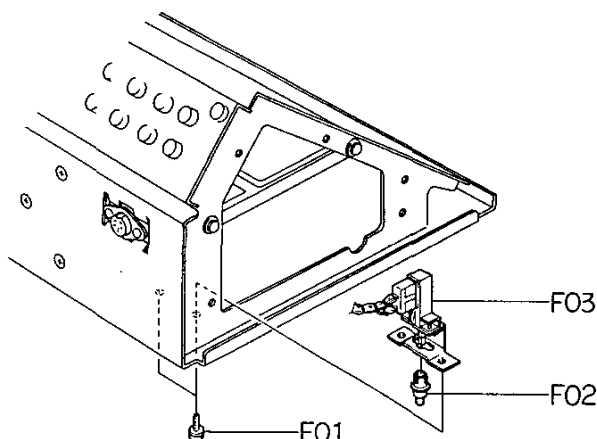


Fig. 3.7

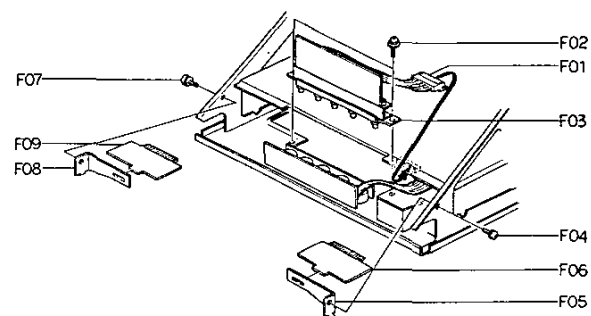


Fig. 3.8

**3.10. Monitor VR P.C.B. Ass'y, Line VR P.C.B. Ass'y, Tone Level VR Ass'y, Master VR Ass'y, Headphone Ass'y**

Remove cabinet (3.2), buffer amp, P.C.B. ass'y and oscillator P.C.B. ass'y (3.9). Refer to Fig. 3.9 and remove F01 through F03 (monitor VR P.C.B. ass'y), F04 through F06 (line VR P.C.B. ass'y), F07 through F09 (tone level VR ass'y), F10 through F12 (master VR ass'y) and F13 through F15 (headphone ass'y).

**3.11. Meter Ass'y (Meter Amp. P.C.B. Ass'y), Sw. E Ass'y (Output Selector P.C.B. Ass'y), Sw. FG Ass'y (Line A P.C.B. Ass'y, Line B P.C.B. Ass'y), Sw. AB Ass'y (Function P.C.B. Ass'y, Oscillation Selector P.C.B. Ass'y), Sw. BC Ass'y (Tape Monitor P.C.B. Ass'y, Phase Check P.C.B. Ass'y)**

Remove cabinet and front panel (3.2, 3.3). Refer to Fig. 3.10 and remove F01 through F03 (meter ass'y), F04 and F05 (sw. E ass'y), F06 and F07 (sw. FG ass'y).

Remove the buffer amp, P.C.B. ass'y and osc. P.C.B. ass'y (3.9).

Then remove F08 through F10 (sw. AB ass'y), F11 and F12 (sw. BC ass'y).

Note: When meter or meter amp. P.C.B. ass'y is replaced, readjustment of meter level calibration and meter sensitivity calibration are required (refer to items 4.1 and 4.2).

**3.12. Mother P.C.B. Holder Ass'y (Mother P.C.B. Ass'y), Power Transformer Ass'y**

Remove the parts according to above items 3.2 through 3.11.

Refer to Fig. 3.11 and remove F01 through F03 (mother P.C.B. holder ass'y), F04 and F05 (power transformer ass'y).

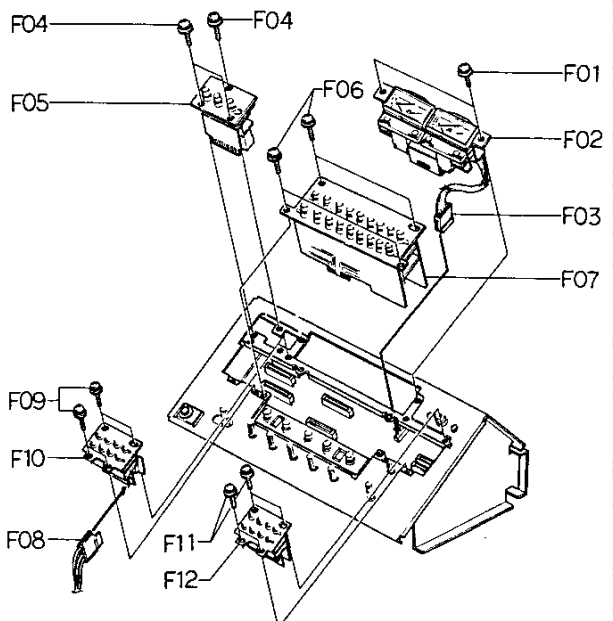


Fig. 3. 10

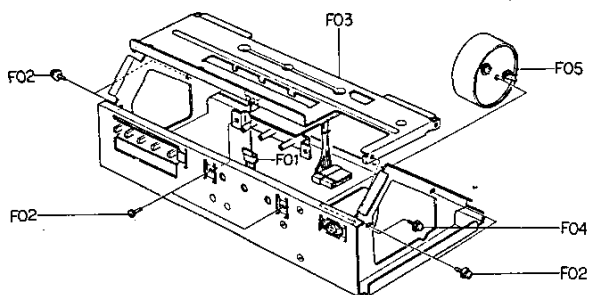


Fig. 3. 11

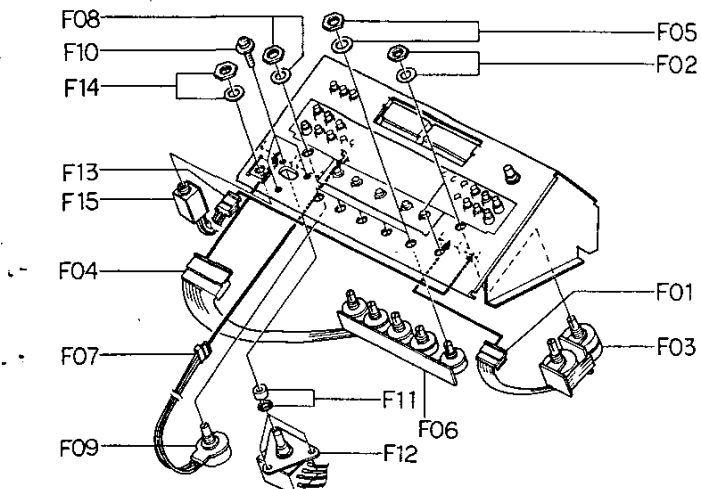


Fig. 3. 9

#### 4. ELECTRICAL ADJUSTMENTS & MEASUREMENTS

##### 4.1. Meter Level Calibration

- (1) Remove cabinet and rear plate (refer to item 3.6 and remove F01 through F03).
- (2) Feed in 1kHz to both L and R channels of Tuner (or Aux.) input.
- (3) Depress Tuner (or Aux.) button of Line A Selector, Line A button of Function Selector, Source button of Tape Monitor Selector and one of the Output buttons of Output Selector.
- (4) Turn Line A Level Controls to the maximum position. Set Balance Control to the center. Turn Monitor Volume Control and Level Matching Controls (Output Level VR) to the maximum position.
- (5) Adjust Master Level Control to obtain 1.07V (0dB) on the monitor outputs, then adjust semi-fixed volumes VR761 (L channel) and VR861 (R channel) to obtain 0dB on the level meters.

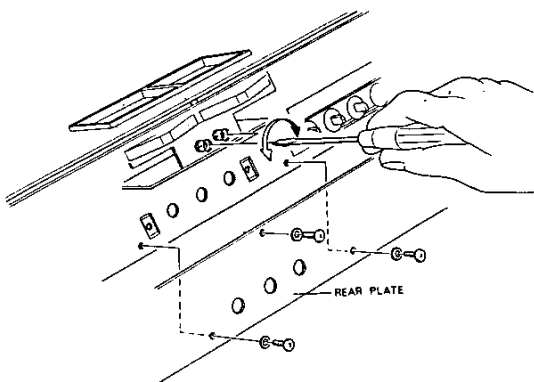


Fig. 4. 1

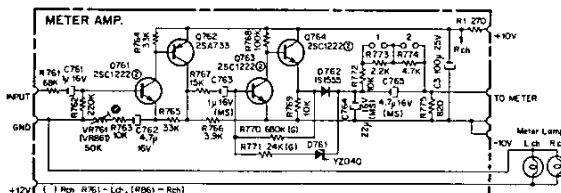


Fig. 4. 2

##### 4.2. Meter Sensitivity Calibration

- (1) Short R774 (L channel) and R874 (R channel) (Jumper No.2) from the dip side of meter amp. P.C.B. ass'y.
- (2) Calibrate the meter level according to item 4.1.
- (3) Adjust Master Level Control to obtain -15dB on the monitor outputs. In case a pointer of level meter indicates under -15dB, to short R773 (R873) (Jumper No.1) is required. In case a pointer of level meter indicates over -15dB, to open Jumper No.2 is required.
- (4) Calibrate the meter level according to item 4.1.

##### 4.3. Signal to Noise Ratio

Mode: Line Selector — Mic., Phono, Aux., Tuner, or Tape PB-In

Function Selector — Line A or Line B  
Tape Monitor — Source  
Output Selector — 1  
Mic. Attenuator Switch — (-15dB)  
Line Level Controls — Max.  
Master Level Control — Max.  
Balance Control — Center Position  
Monitor Volume Control — Max.  
Level Matching Control — Max.

##### Measurement:

Short each input terminal to be measured then measure the monitor output level (noise level) through IHF A network.

Reference monitor output level: 1.07V (0dB)

##### 4.4. Residual Noise Level

Mode: Tape Monitor — Source

Output Selector — 1  
Balance Control — Center Position  
Monitor Volume Control — Min.  
Level Matching Controls — Max.

##### Measurement:

Measure the output level (residual noise level) through IHF A network at line output, headphone and monitor output terminals.

Reference monitor output level: 1.07V (0dB)

##### 4.5 Distortion

Mode: Line Selector — Mic., Phono, Aux., Tuner, or Tape PB-In

Function Selector — Line A, Line B, or Mixing  
Mic. Attenuator Switch — (-15dB)  
Line Level Controls — Max.  
Master Level Control — (-20dB)

##### Measurement:

Feed in 1kHz and adjust the input level to obtain 2V output level at line output terminal, then measure the distortion.

##### 4.6. Maximum Input Level

Mode: Line Selector — Mic., Phono, Aux., Tuner, or Tape PB-In

Function Selector — Line A, Line B, or Mixing  
Tape Monitor — Source  
Output Selector — 1  
Mic. Attenuator Switch — (-30dB)  
Line Level Controls — Adjust  
Master Level Control — Adjust  
Balance Control — Center Position  
Monitor Volume Control — Max.  
Level Matching Controls — Max.

**Measurement:**

Feed in 1KHz to Mic. or Phono input and adjust Line Level Control and Master Level Control to obtain 1.07V on the monitor output terminal i.e. 0dB on the level meter.

Keeping approximately 0dB on the level meter by adjusting Line Level Control and Master Level Control, increase input level and check the mic. or phono amplifier clipping level observing the clipped waveform or great distortion at monitor output terminal.

Aux, Tuner and Tape PB-In inputs are connected directly to Line Level Control through a resistor. Therefore great maximum input level can be obtained.

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03738A	Mic. Amp. P.C.B. Ass'y	R109, 209 309, 409 509	OB05563A	Carbon Resistor 56K ELR½ J
Q101, 201 301, 401 501	OB07652A	Mic. Amp. P.C.B	R110, 210 310, 410 510	OB01793A	Carbon Resistor 3.3K ELR½ J
Q103, 203 303, 403 503	OB06062A	Transistor 2SC1222 (2)	R111, 211 311, 411 511	OB01877A	Carbon Resistor 6.8K ELR½ J
Q102, 202 302, 402 502, 104 204, 304 404, 504	OB06013A	Transistor 2SA733	R112, 212 312, 412 512	OB01921A	Carbon Resistor 330K ELR½ J
R101, 201 301, 401 501	OB01920A	Carbon Resistor 100K ELR½ J	R113, 213 313, 413 513, 114 214, 314 414, 514	OB05503A	Carbon Resistor 82 ELR½ J
R102, 202 302, 402 502	OB01781A	Carbon Resistor 1K ELR½ J	C101, 201 301, 401 501	OB05636A	Tantalum Capacitor 22μ 16V
R103, 203 303, 403 503	OB05566A	Carbon Resistor 2.2K ELR½ J	C102, 202 302, 402 502	OB01394A	Electrolytic Capacitor 220μ 6.3V
R104, 204 304, 404 504	OB05538A	Carbon Resistor 27K ELR½ J	C103, 203 303, 403 503	OB01289A	Ceramic Capacitor 220P 50V
R105, 205 305, 405 505	OB05600A	Carbon Resistor 270K ELR½ J	C104, 204 304, 404 504	OB01412A	Electrolytic Capacitor 10μ 16V
R106, 206 306, 406 506	OB05593A	Carbon Resistor 150K ELR½ J	C105, 106 205, 206 305, 306 405, 406 505, 506	OB05841A	Electrolytic Capacitor 300μ 10V
R107, 207 307, 407 507	OB05564A	Carbon Resistor 1M ELR½ J	CN021	BA03562A	19P Connector Ass'y
R108, 208 308, 408 508	OB05672A	Carbon Resistor 2.2M ELR½ J			

## 5. MOUNTING DIAGRAM, CIRCUIT DIAGRAM & PARTS LIST

### **5.1. Mic. Amp. P.C.B. Ass'y**

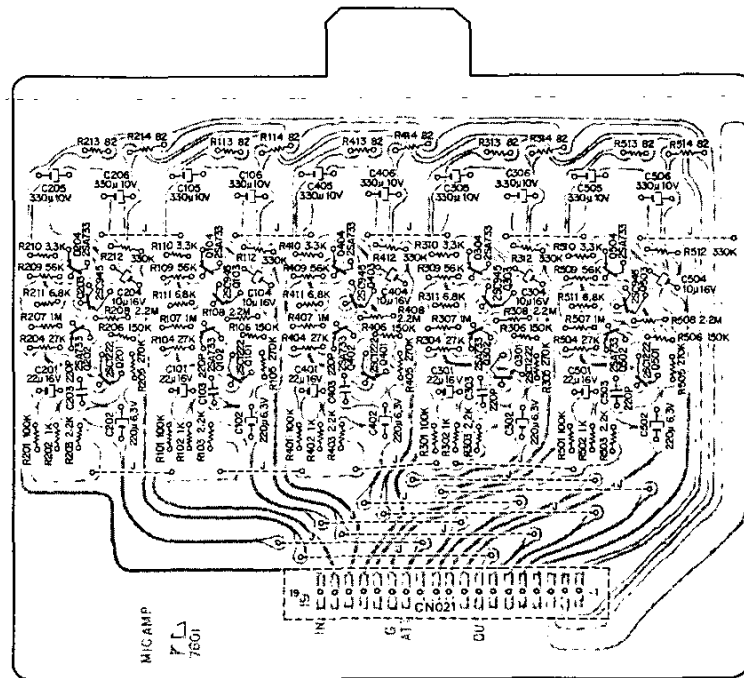


Fig. 5.1.1

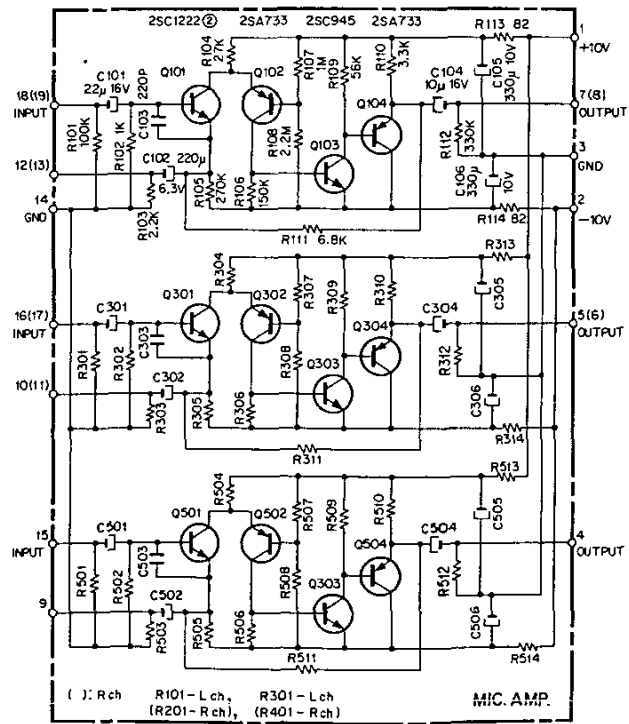
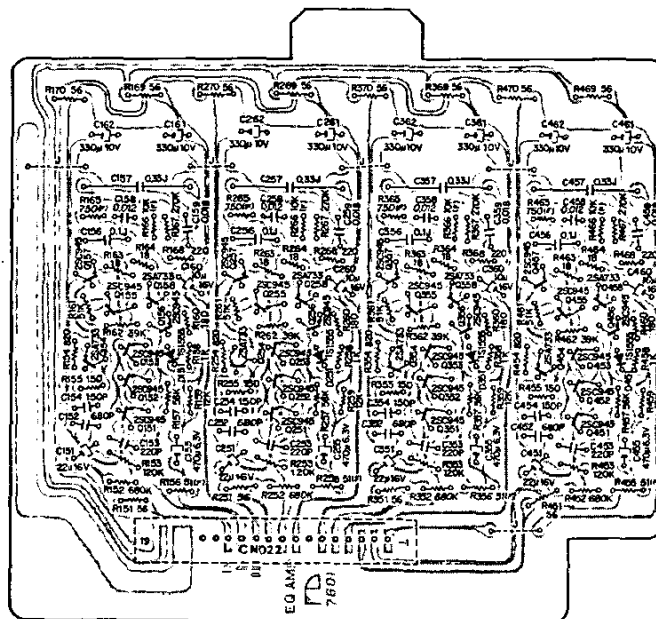


Fig. 5.1.2

## 5.2. Eq. Amp. P.C.B. Ass'y



**Fig. 5.2.1**

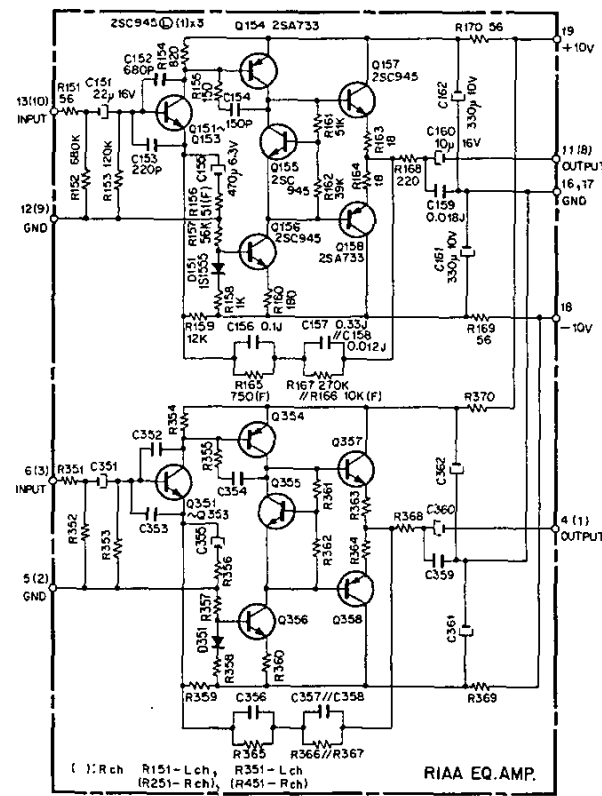


Fig. 5.2.2

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03737A	EQ. Amp. P.C.B. Ass'y	R161, 261 361, 461	OB05845A	Carbon Resistor 51K ELR½ J
Q151, 152 153, 251 252, 253 351, 352 353, 451 452, 453	OB07651A OB06071A	EQ. Amp. P.C.B. Transistor 2SC945 (L-1)	R162, 262 362, 462	OB01885A	Carbon Resistor 39K ELR½ J
Q154, 158 254, 258 354, 358 454, 458	OB06013A	Transistor 2SA733	R163, 164 263, 264 363, 364 463, 464	OB05545A	Carbon Resistor 18 ELR½ J
Q155, 156 157, 255 256, 257 355, 356 357, 455 456, 457	OB01872A	Transistor 2SC945 (L)	R165, 265 365, 465	OB05849A	Metal Film Resistor 750 CRA½ F
D151, 251 351, 451	OB01909A	Silicon Diode 1S1555	R166, 266 366, 466	OB05848A	Metal Film Resistor 10K CRA½ F
R151, 169 170, 251 269, 270 351, 369 370, 451 469, 470	OB05587A	Carbon Resistor 56 ELR½ J	R167, 267 367, 467	OB05600A	Carbon Resistor 270K ELR½ J
R152, 252 352, 452	OB05597A	Carbon Resistor 680K ELR½ J	C151, 251 351, 451	OB05636A	Tantalum Capacitor 22μ 16V
R153, 253 353, 453	OB05568A	Carbon Resistor 120K ELR½ J	C152, 252 352, 452	OT04027A	Ceramic Capacitor 680P 50V M
R154, 254 354, 454	OB05511A	Carbon Resistor 820 ELR½ J	C153, 253 353, 453	OB01289A	Ceramic Capacitor 220P 50V M
R155, 255 355, 455	OB05649A	Carbon Resistor 150 ELR½ J	C154, 254 354, 454	OB05599A	Ceramic Capacitor 150P 50V M
R156, 256 356, 456	OB05847A	Metal Film Resistor 51 CRA½ F	C155, 255 355, 455	OB05842A	Electrolytic Capacitor 470μ 6.3V
R157, 257 357, 457	OB05563A	Carbon Resistor 56K ELR½ J	C156, 256 356, 456	OB01780A	Mylar Capacitor 0.1μ 50V J
R158, 258 358, 458	OB01781A	Carbon Resistor 1K ELR½ J	C157, 257 357, 457	OB05844A	Mylar Capacitor 0.33μ 50V J
R159, 259 359, 459	OB05650A	Carbon Resistor 12K ELR½ J	C158, 258 358, 458	OB05843A	Mylar Capacitor 0.012μ 50V J
R160, 260 360, 460	OB05607A	Carbon Resistor 180 ELR½ J	C159, 259 359, 459	OB05832A	Mylar Capacitor 0.018μ 50V J
			C160, 260 360, 460	OB01412A	Electrolytic Capacitor 10μ 16V
			C161, 162 261, 262 361, 362 461, 462	OB05841A	Electrolytic Capacitor 330μ 10V
			CN022	BA03562A	19P Connector Ass'Y

### 5.3. Line Amp. P.C.B. Ass'y

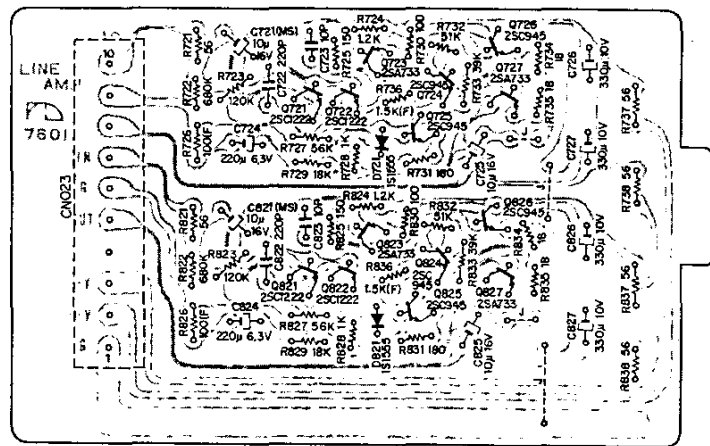


Fig. 5. 3. 1

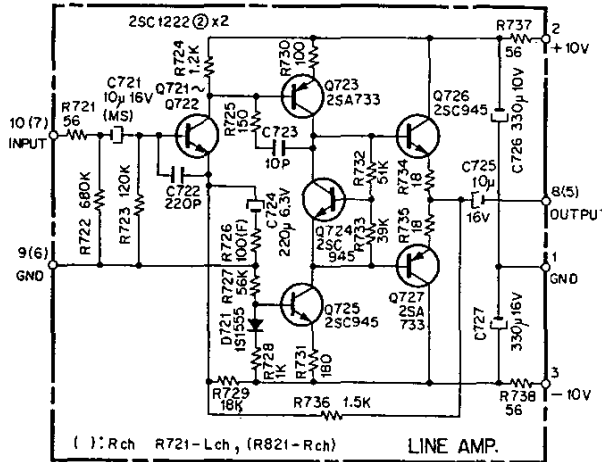


Fig. 5. 3. 2

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03739A	Line Amp. P.C.B. Ass'y	R728, 828	OB01781A	Carbon Resistor 1K ELR 1/4 J
Q721, 722	OB07653A	Line Amp. P.C.B.	R729, 829	OB05561A	Carbon Resistor 18K ELR 1/4 J
821, 822	OB06062A	Transistor 2SC1222 (2)	R730, 830	OB05558A	Carbon Resistor 100 ELR 1/4 J
Q723, 727	OB06013A	Transistor 2SA733	R731, 831	OB05607A	Carbon Resistor 180 ELR 1/4 J
823, 827	OB01872A	Transistor 2SC945 (L)	R732, 832	OB05845A	Carbon Resistor 51K ELR 1/4 J
Q724, 725	OB01909A	Silicon Diode 1S1555	R733, 833	OB01885A	Carbon Resistor 39K ELR 1/4 J
726, 824	OB05587A	Carbon Resistor 56 ELR 1/4 J	R734, 735	OB05545A	Carbon Resistor 18 ELR 1/4 J
825, 826	OB05597A	Carbon Resistor 680K ELR 1/4 J	R736, 836	OB05855A	Metal Film Resistor 1.5K CRA 1/4 F
D721, 821	OB05568A	Carbon Resistor 120K ELR 1/4 J	C721, 821	OB05840A	Electrolytic Capacitor 10μ 16V M(MS)
R721, 737	OB05565A	Carbon Resistor 1.2K ELR 1/4 J	C723, 823	OB01289A	Ceramic Capacitor 220P 50V
738, 821	OB05649A	Carbon Resistor 150 ELR 1/4 J	C724, 824	OB01394A	Ceramic Capacitor 10P 50V
837, 838	OB05846A	Metal Film Resistor 100 CRA 1/4 F	C725, 825	OB01412A	Electrolytic Capacitor 220μ 6.3V
R722, 822	OB05563A	Carbon Resistor 56K ELR 1/4 J	C726, 727	OB05841A	Electrolytic Capacitor 10μ 16V
R723, 823			826, 827		Electrolytic Capacitor 330μ 10V
R724, 824			CN 023	BA03703A	10P Connector Ass'y
R725, 825					
R726, 826					
R727, 827					

## 5.4. Attenuation Selector P.C.B. Ass'y

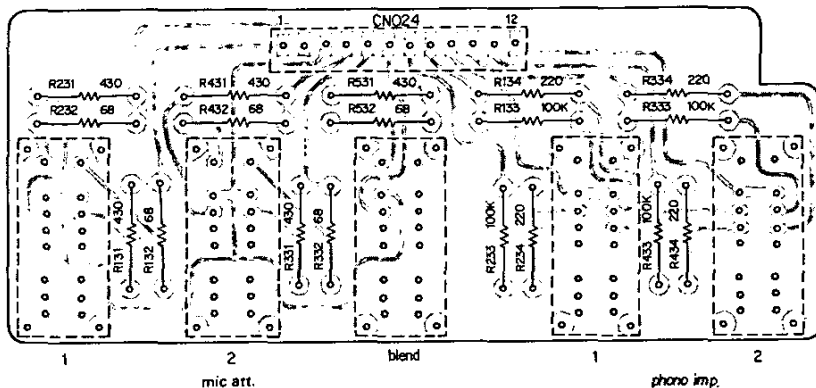


Fig. 5. 4. 1

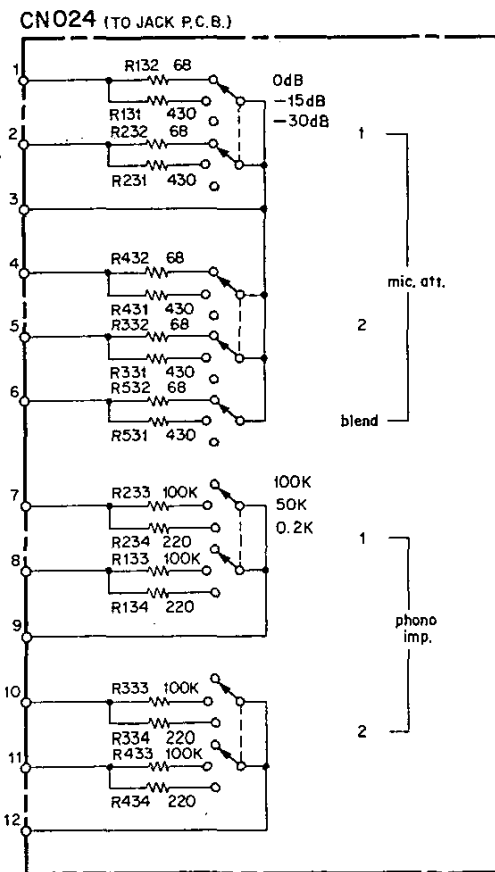


Fig. 5. 4. 2

Schematic Ref. No.	Part No.	Description
	BA03742A	Attenuation Selector P.C.B. Ass'y
R131, 231 331, 431 531	0B07656A 0B05858A	Attenuation Selector P.C.B. Carbon Resistor 430 R $\frac{1}{4}$ J
R132, 232 332, 432 532	0B01704A	Carbon Resistor 68 R $\frac{1}{4}$ J
R133, 233 333, 433	0B01889A	Carbon Resistor 100K R $\frac{1}{4}$ J
R134, 234 334, 434	0B01933A	Carbon Resistor 220 R $\frac{1}{4}$ J
0B07105A 0B08178A 0J03446A 0E00003A 0E00117A		Slide Switch ESD-328 (5 pcs.) 12P-T Post (1 pce.) Att. Sw. Holder (1 pce.) Screw M2x5 Cylinder Head (6 pcs.) Washer 2mm (6 pcs.)

### 5.5. Jack P.C.B. Ass'y

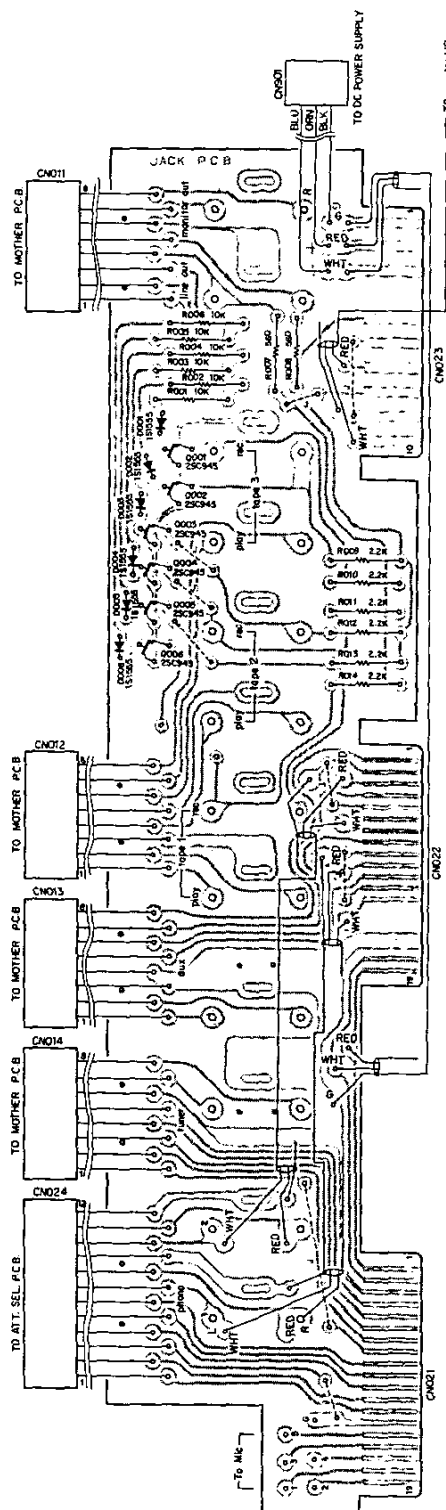


Fig. 5. 5

Schematic Ref. No.	Part No.	Description
	BA03732A	Jack P.C.B. Ass'y
Q001, 002 003, 004 005, 006	OB07646A OB01872A	Jack P.C.B. Transistor
D001, 002 003, 004 005, 006	2SC945 (L) OB01909A	Silicon Diode
R001, 002 003, 004 005, 006	OB01888A	Carbon Resistor
R007, 008 R009, 010 011, 012 013, 014	OB05575A OB05622A	560 R $\frac{1}{2}$ J Carbon Resistor
CN024 CN012, 013, 014	OB08187A OB08189A	2.2K R $\frac{1}{2}$ J 12P-H Connector Ass'y 8P-H Connector Ass'y A
CN011 CN901	OB08190A OB08197A OB08163A OJ03452A OJ03468B	8P-H Connector Ass'y B 3P-V Connector Ass'y Pin Jack Unit (1 pce.) Earth Plate (1 pce.) Earth Plate Holder (2 pcs.)

## 5.6. Line A P.C.B. Ass'y

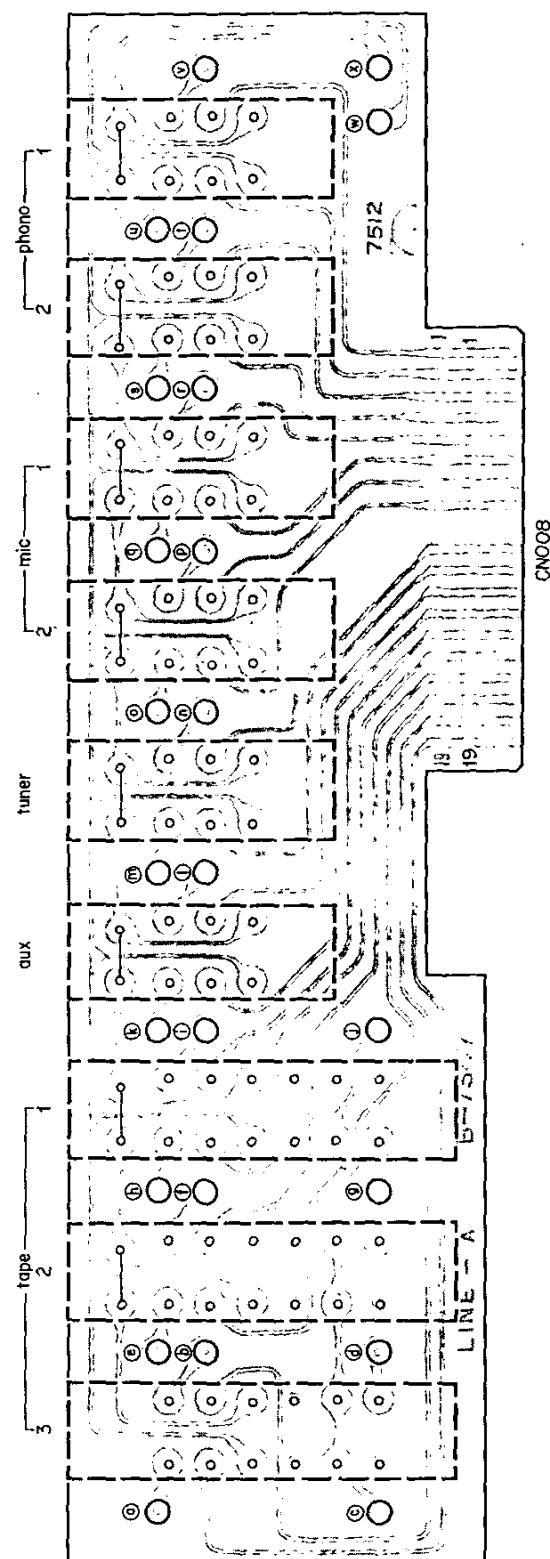


Fig. 5.6.1

## CNO08 (TO MOTHER P.C.B.)

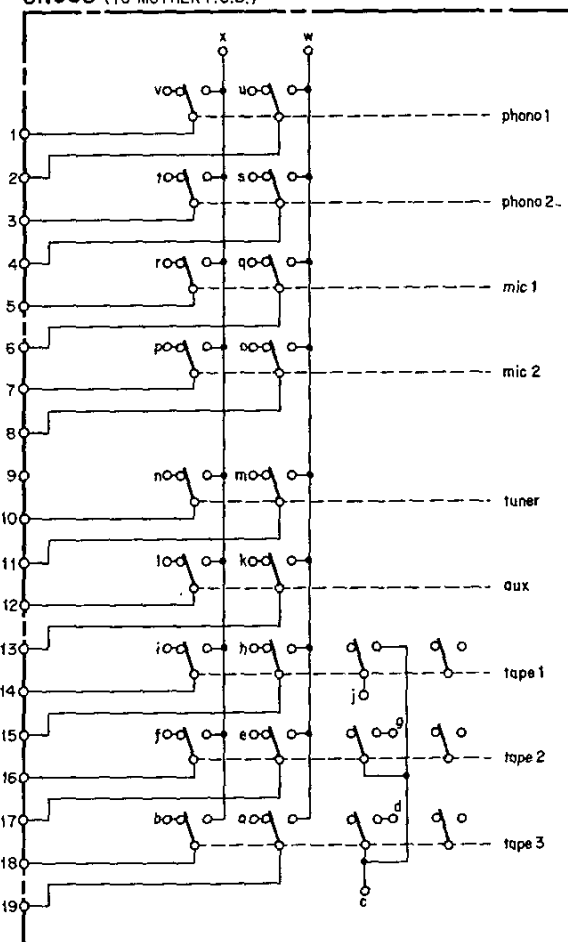


Fig. 5.6.2

Note: The points from (a) to (x) on the line A P.C. board are connected to the points from (a) to (x) on the line B P.C. board with signal wires.

Schematic Ref. No.	Part No.	Description
	BA03733A	Line A P.C.B. Ass'y
	OB07647A	Line A P.C.B.
	OB07097A	Push Switch F 444222222 (1 pce.)

### 5.7. Line B P.C.B. Ass'y

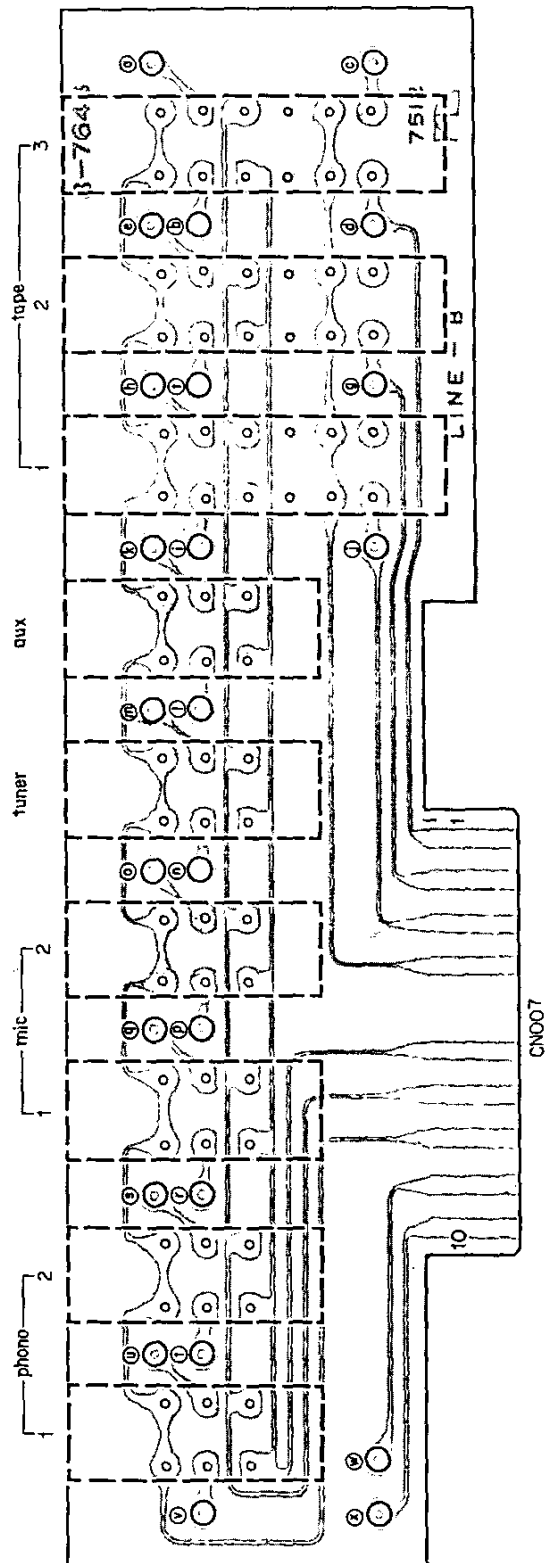


Fig. 5.7.1

CN007 (TO MOTHER P.C.B.)

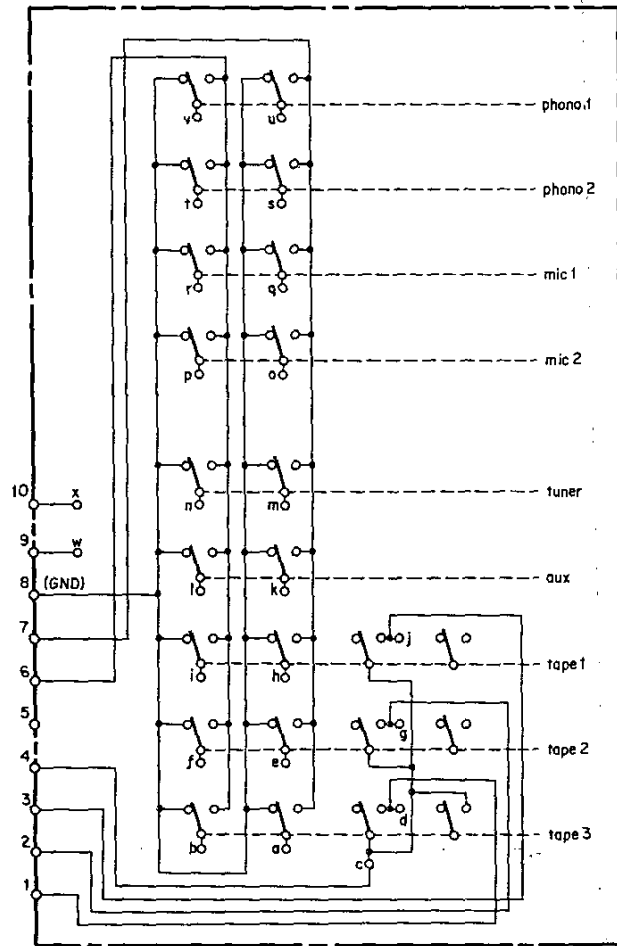
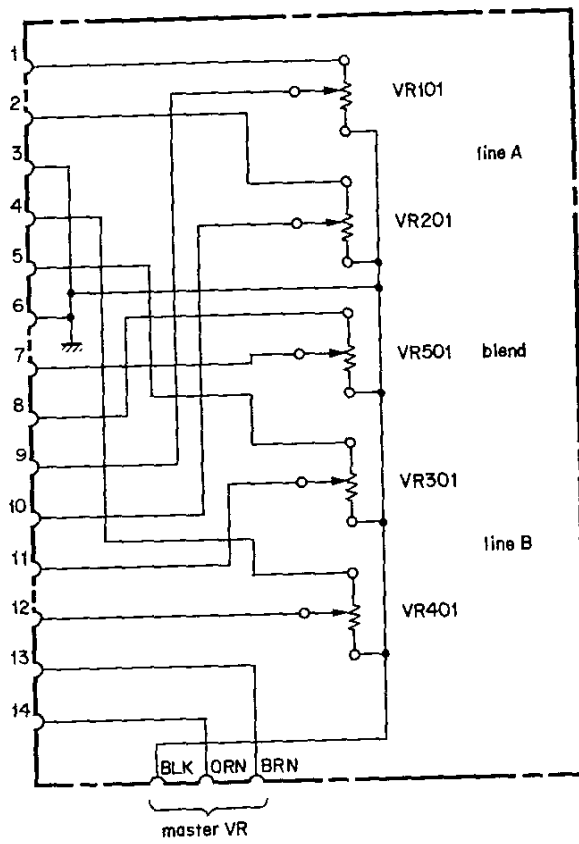
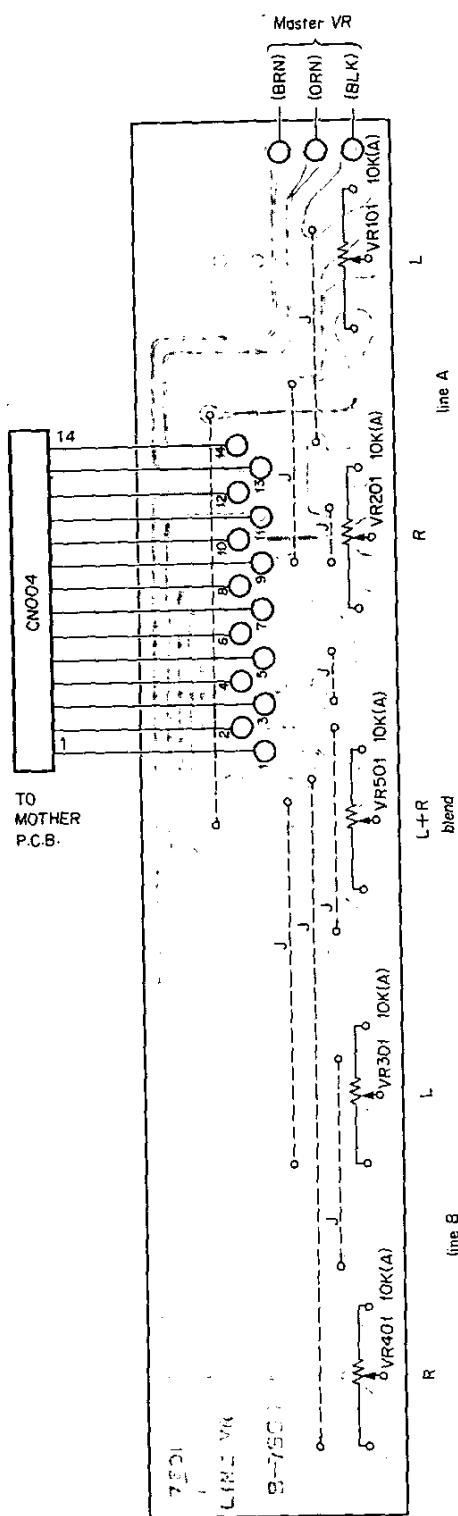


Fig. 5.7.2

Note: The points from (a) to (x) on the line B P.C. board are connected to the points from (a) to (x) on the line A P.C. board with signal wires.

Schematic Ref. No.	Part No.	Description
	BA03734A	Line B P.C.B. Ass'y
	OB07648A	Line B P.C.B.
	OB07104A	Push Switch G 222222444 (1 pce.)

## 5.8. Line VR P.C.B. Ass'y



Schematic Ref. No.	Part No.	Description
	BA03749A	Line VR P.C.B. Ass'y
VR101,201	OB07663A	Line VR P.C.B.
301,401	OB07108A	Volume 10K (A)
501		
CN004	OB08186A	14P-H Connector Ass'y

### 5.9. Function P.C.B. Ass'y

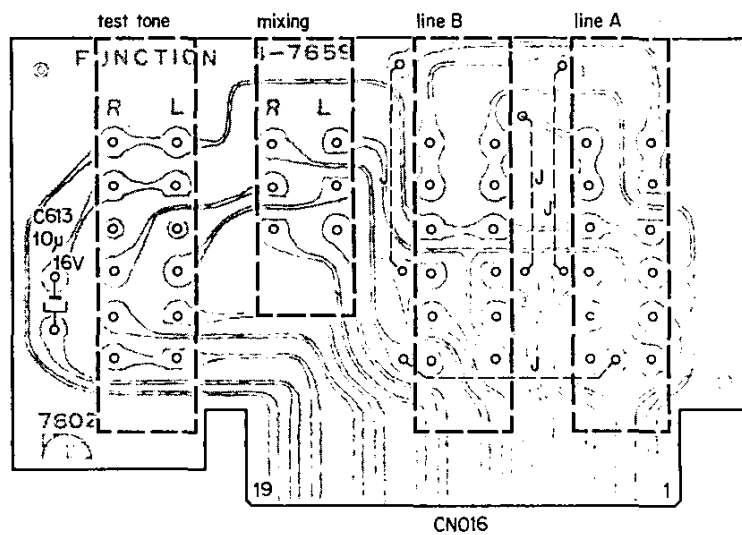


Fig. 5.9.1

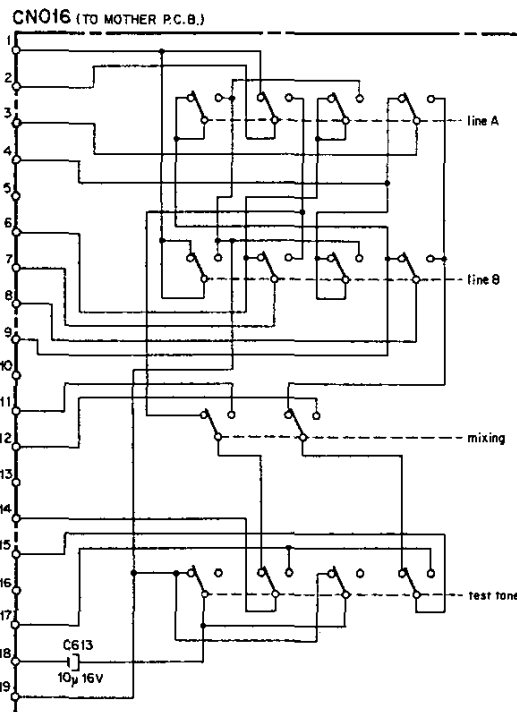


Fig. 5.9.2

Schematic Ref. No.	Part No.	Description
	BA03745A	Function P.C.B. Ass'y
C613	OB07659A OB01412A OB07103A	Function P.C.B. Electrolytic Capacitor 10μ 16V Push Switch A 4244 (1 pce.)

## 5.10. Oscillation Selector P.C.B. Ass'y

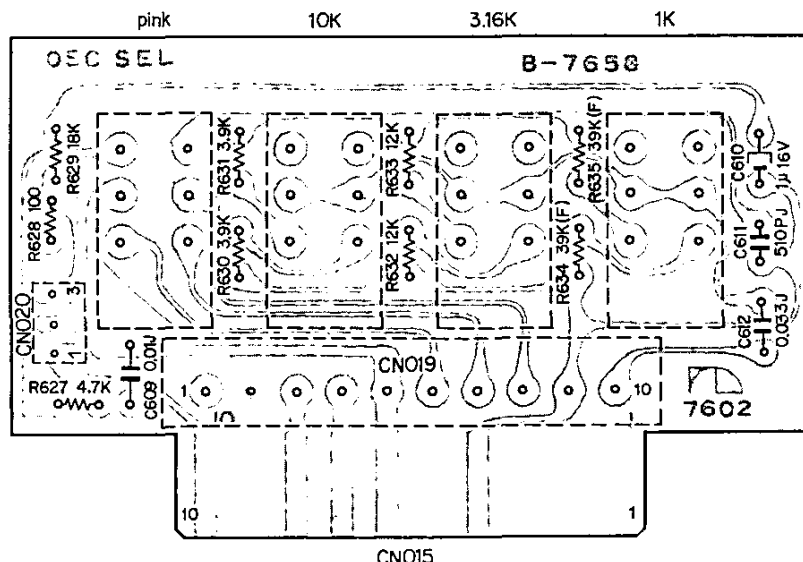


Fig. 5. 10. 1

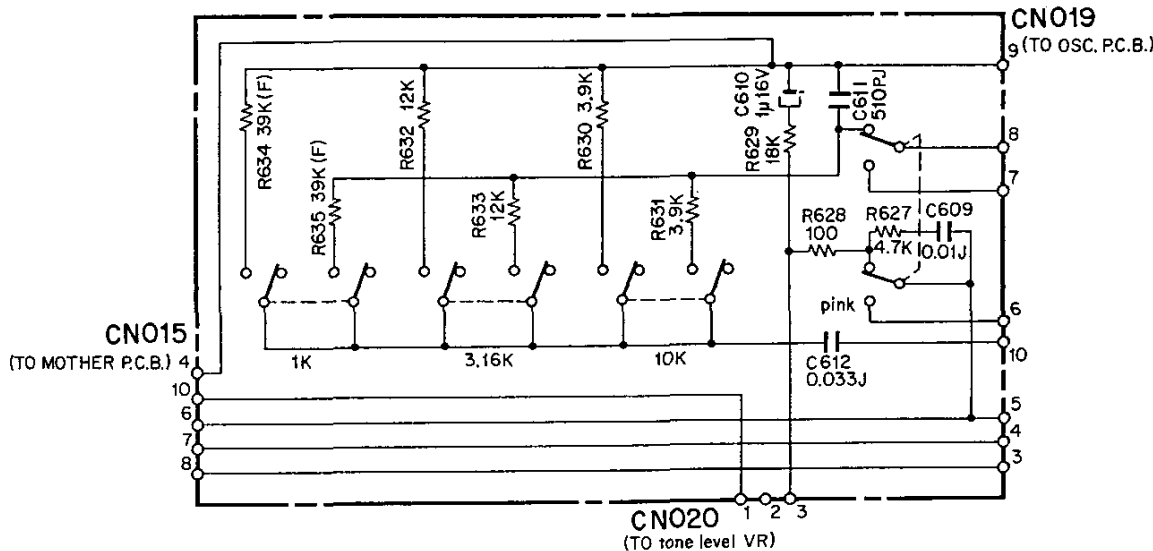


Fig. 5. 10. 2

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA03744A	Oscillation Selector P.C.B. Ass'y	C609	OB05681A	Mylar Capacitor 0.01 $\mu$ 50V J
R627	OB07658A	Oscillation Selector P.C.B.	C610	OB01405A	Electrolytic Capacitor 1 $\mu$ 16V
R628	OB01795A	Carbon Resistor 4.7K ELR $\frac{1}{4}$ J	C611	OB05856A	SP Capacitor 510P 50V J
R629	OB05558A	Carbon Resistor 100 ELR $\frac{1}{4}$ J	C612	OB05583A	Mylar Capacitor 0.033 $\mu$ 50V J
R630, 631	OB05561A	Carbon Resistor 18K ELR $\frac{1}{4}$ J	CN019	BA03703A	10P Connector Ass'y
R632, 633	OB05664A	Carbon Resistor 3.9K ELR $\frac{1}{4}$ J		OB07121A	Push Switch H 2222 (1 pce.)
R634, 635	OB05650A	Carbon Resistor 12K ELR $\frac{1}{4}$ J		OB08185A	3P-T Post (1 pce.)
	OB05860A	Mylar Film Resistor 39K CRA $\frac{1}{4}$ F			

5.11. Oscillator P.C.B. Ass'y

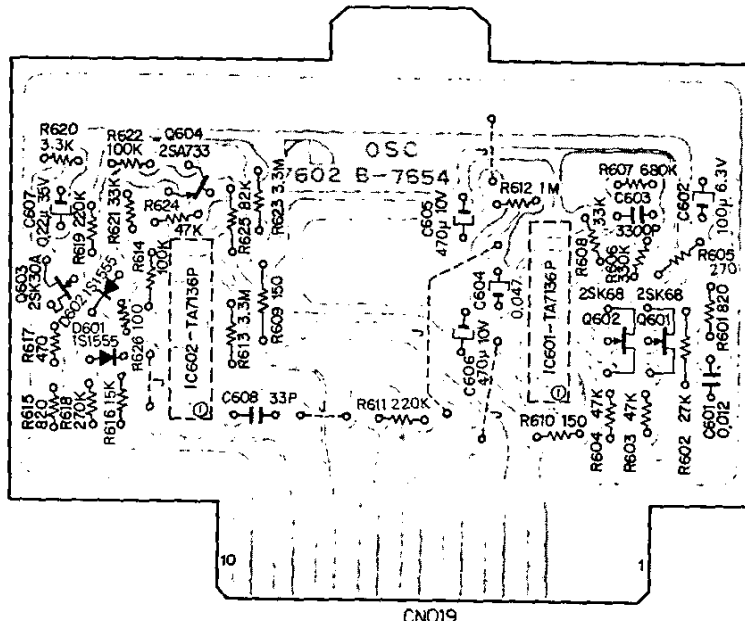


Fig. 5. 11. 1

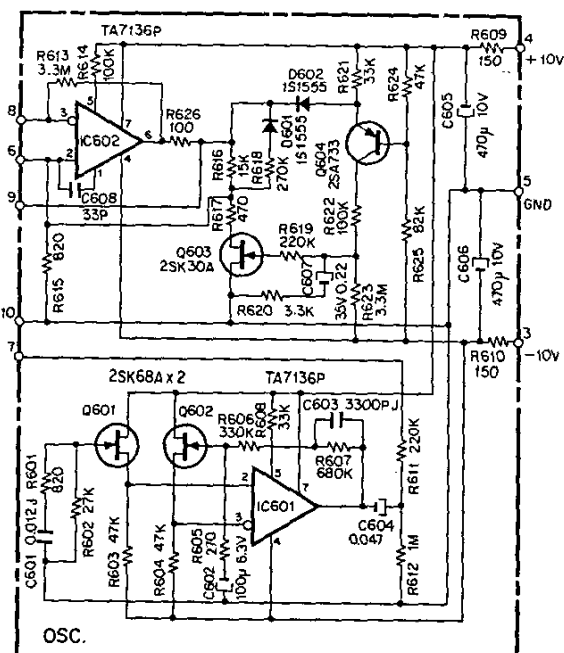


Fig. 5. 11. 2

Schematic Ref. No.	Part No.	Description
	BA03740A	Oscillator P.C.B. Ass'y
Q601, 602	OB07654A	Oscillator P.C.B.
Q603	OB06067A	FET 2SK68A
Q604	OB06001A	FET 2SK30A (D)
IC601, 602	OB06013A	Transistor 2SA733
D601, 602	OB06068A	IC TA7136P
R601, 602	OB01909A	Silicon Diode 1S1555
R602	OB05511A	Carbon Resistor 820 ELR% J
R603, 604	OB05538A	Carbon Resistor 27K ELR% J
624	OB05562A	Carbon Resistor 47K ELR% J
R605	OB05651A	Carbon Resistor 270 ELR% J
R606	OB01921A	Carbon Resistor 330K ELR% J
R607	OB05597A	Carbon Resistor 680K ELR% J
R608, 621	OB01879A	Carbon Resistor 33K ELR% J
R609, 610	OB05649A	Carbon Resistor 150 ELR% J
R611, 619	OB05596A	Carbon Resistor 220K ELR% J
R612	OB05564A	Carbon Resistor 1M ELR% J
R613, 623	OB05775A	Carbon Resistor 3.3M ELR% J
R614, 622	OB01920A	Carbon Resistor 100K ELR% J
R615	OB05511A	Carbon Resistor 820 ELR% J
R616	OB05591A	Carbon Resistor 15K ELR% J
R617	OB01792A	Carbon Resistor 470 ELR% J
R618	OB05600A	Carbon Resistor 270K ELR% J
R620	OB01793A	Carbon Resistor 3.3K ELR% J
R625	OB01564A	Carbon Resistor 82K ELR% J
R626	OB05558A	Carbon Resistor 100 ELR% J
C601	OB05843A	Mylar Capacitor 0.012μ 50V J
C602	OB01411A	Electrolytic Capacitor 100μ 6.3V
C603	OB01914A	Mylar Capacitor 3300P 50V J
C604	OB00098A	Mylar Capacitor 0.047μ 50V M
C605, 606	OB05884A	Electrolytic Capacitor 470μ 10V
C607	OB05772A	Tantalum Capacitor 0.22μ 35V M
C608	OB05744A	Ceramic Capacitor 33P 50V M

### **5.12. Inverter & Mixer P.C.B. Ass'y**

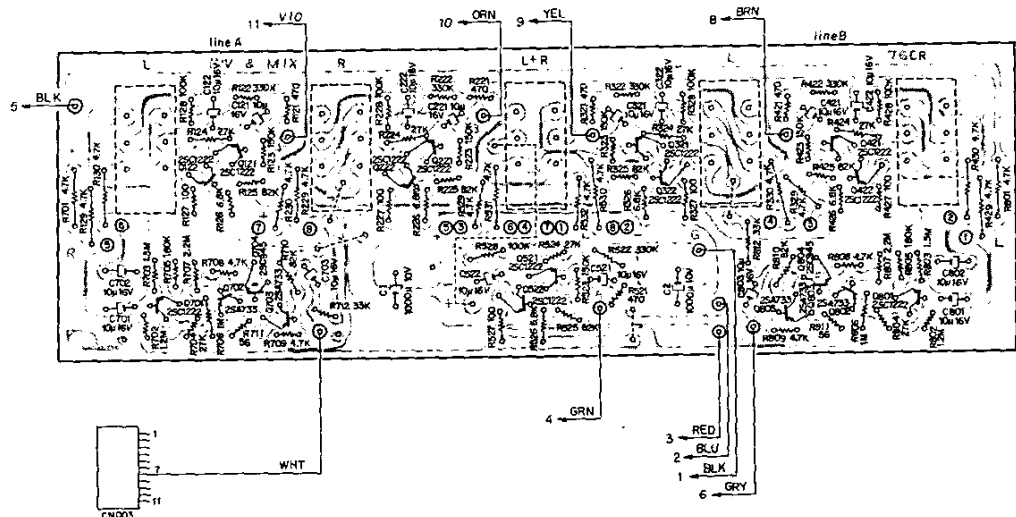


Fig. 5.12.1

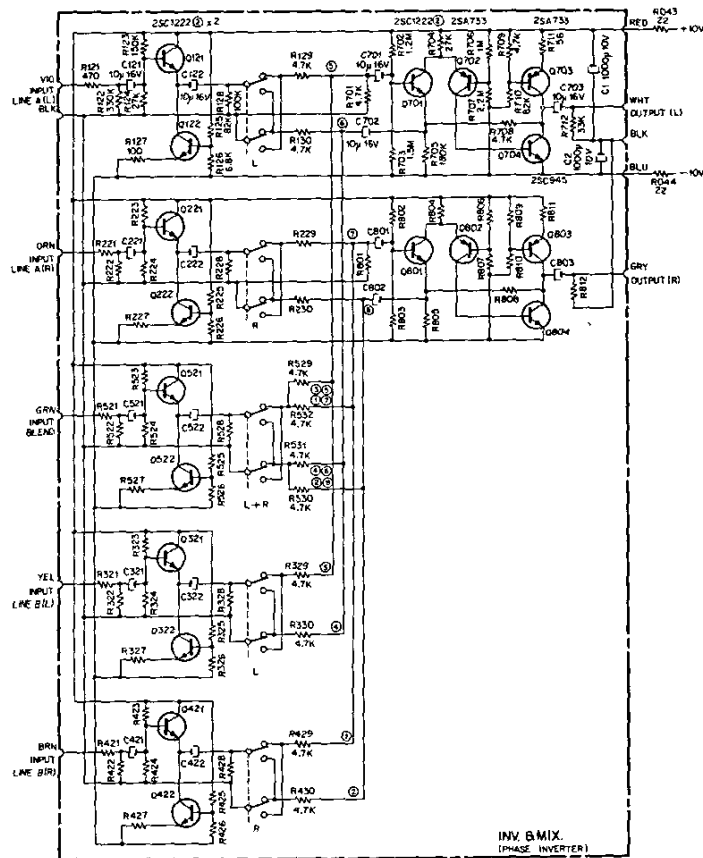


Fig. 5. 12. 2

Schematic Ref. No.	Part No.	Description
Q121, 122 221, 222 321, 322 421, 422 521, 522 701, 801	BA03748A OB07662A OB06062A	Inverter & Mixer P.C.B. Ass'y Inverter & Mixer P.C.B. Transistor 2SC1222 (2)
Q702, 703 802, 803	OB06013A	Transistor 2SA733
Q704, 804	OB01872A	Transistor 2SC945 (L)
R121, 221 321, 421 521	OB01792A	Carbon Resistor 470 ELR $\frac{1}{4}$ J
R122, 222 322, 422 522	OB01921A	Carbon Resistor 330K ELR $\frac{1}{4}$ J
R123, 223 323, 423 523	OB05593A	Carbon Resistor 150K ELR $\frac{1}{4}$ J
R124, 224 324, 424 524, 704 804	OB05538A	Carbon Resistor 27K ELR $\frac{1}{4}$ J
R125, 225 325, 425 525, 710 810	OB01564A	Carbon Resistor 82K ELR $\frac{1}{4}$ J
R126, 226 326, 426 526	OB01877A	Carbon Resistor 6.8K ELR $\frac{1}{4}$ J
R127, 227 327, 427 527	OB05558A	Carbon Resistor 100 ELR $\frac{1}{4}$ J
R128, 228 328, 428 528	OB01920A	Carbon Resistor 100K ELR $\frac{1}{4}$ J
R129, 130 229, 230 329, 330 429, 430 529, 530 531, 532 701, 708 709, 801 808, 809	OB01795A	Carbon Resistor 4.7K ELR $\frac{1}{4}$ J
R702, 802 R703, 803 R705, 805 R706, 806 R707, 807 R711, 811 R712, 812	OB05537A OB05601A OB05669A OB05564A OB05672A OB05587A OB01879A	Carbon Resistor 1.2M ELR $\frac{1}{4}$ J Carbon Resistor 1.5M ELR $\frac{1}{4}$ J Carbon Resistor 180K ELR $\frac{1}{4}$ J Carbon Resistor 1 M ELR $\frac{1}{4}$ J Carbon Resistor 2.2M ELR $\frac{1}{4}$ J Carbon Resistor 56 ELR $\frac{1}{4}$ J Carbon Resistor 33K ELR $\frac{1}{4}$ J
C121, 122 221, 222 321, 322 421, 422 521, 522 701, 702 703, 801 802, 803	OB01412A	Electrolytic Capacitor 10 $\mu$ 16V
C1, 2	OB05852A	Electrolytic Capacitor 1000 $\mu$ 10V

### 5.13. Tape Monitor P.C.B. Ass'y

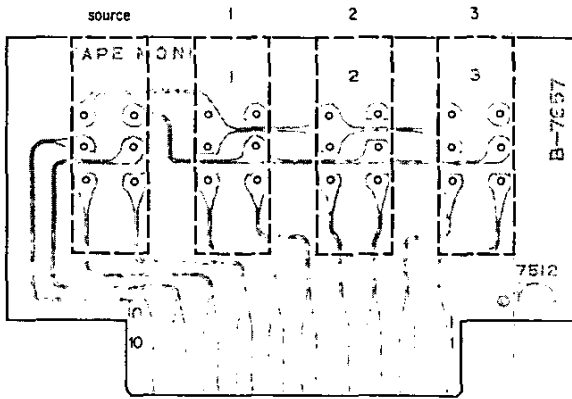


Fig. 5. 13. 1

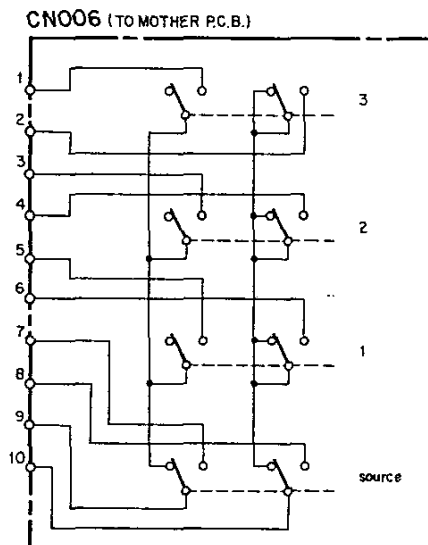


Fig. 5. 13. 2

Schematic Ref. No.	Part No.	Description
CN003	OB08188A OB07098A	11P-H Connector Ass'y Push Switch 2222 (1 pce.)
	BA03743A OB07657A OB07100A	Tape Monitor P.C.B. Ass'y Tape Monitor P.C.B. Push Switch B 2222(1 pce.)

### 5.14. Phase Check P.C.B. Ass'y

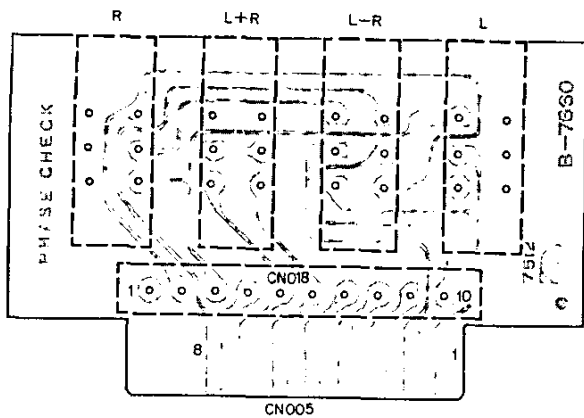


Fig. 5.14.1

CN005 (TO MOTHER P.C.B.)

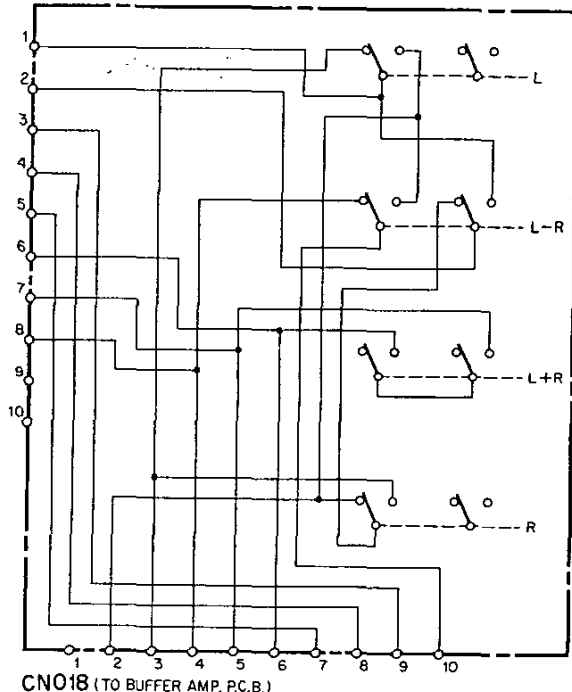


Fig. 5.14.2

### 5.15. Buffer Amp. P.C.B. Ass'y

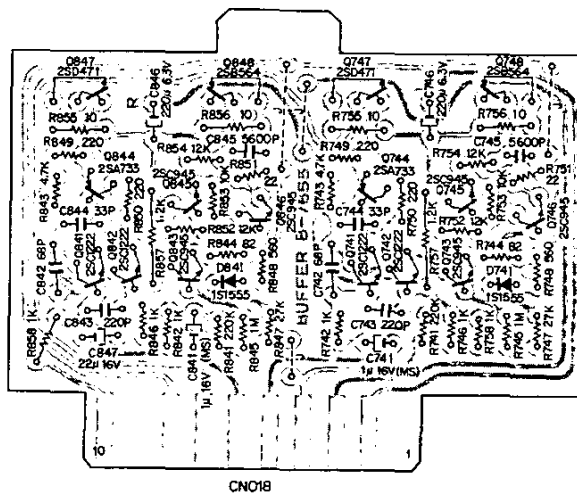


Fig. 5.15.1

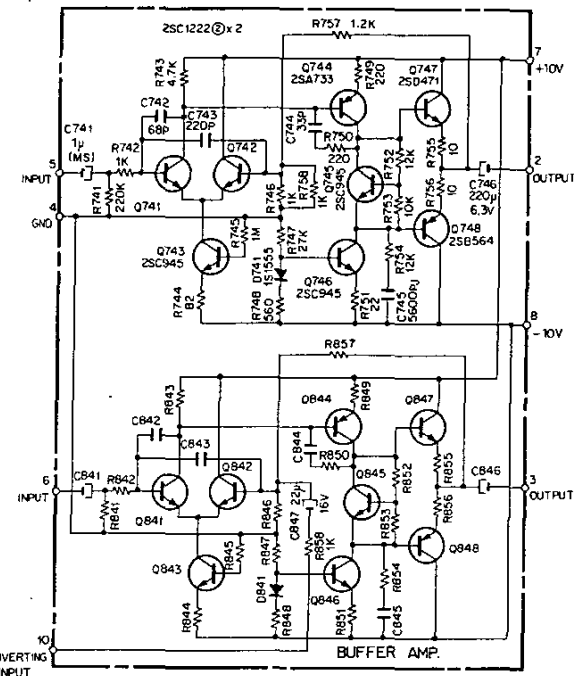


Fig. 5.15.2

### 5.16. Monitor VR P.C.B. Ass'y

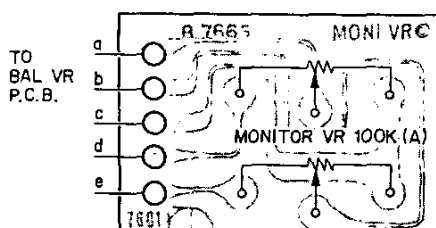


Fig. 5. 16. 1

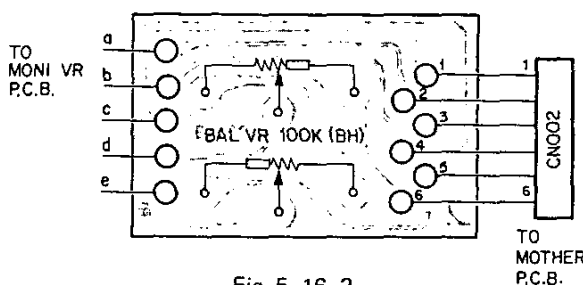


Fig. 5. 16. 2

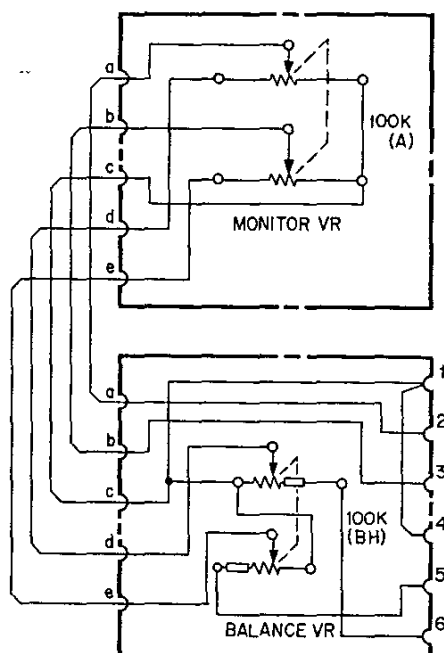


Fig. 5. 16. 3

Schematic Ref. No.	Part No.	Description
	BA03746A	Phase Check P.C.B. Ass'y
	0B07660A	Phase Check P.C.B.
CN018	BA03703A	10P Connector Ass'y
	0B07099A	Push Switch C 2222 (1 pce.)
	BA03741A	Buffer Amp. P.C.B. Ass'y
Q741, 742 841, 842	0B07655A 0B06062A	Buffer Amp. P.C.B. Transistor 2SC1222 (2)
Q743, 745 746, 843 845, 846	0B01872A	Transistor 2SC945 (L)
Q744, 844	0B06013A	Transistor 2SA733
Q747, 847	0B06066A	Transistor 2SD471
Q748, 848	0B06069A	Transistor 2SB564
D741, 841	0B01909A	Silicon Diode 1S1555
R741, 841	0B05596A	Carbon Resistor 220K ELR½ J
R742, 746 758, 842 846, 858	0B01781A	Carbon Resistor 1K ELR½ J
R743, 843	0B01795A	Carbon Resistor 4.7K ELR½ J
R744, 844	0B05503A	Carbon Resistor 82 ELR½ J
R745, 845	0B05564A	Carbon Resistor 1M ELR½ J
R747, 847	0B05538A	Carbon Resistor 27K ELR½ J
R748, 848	0B05678A	Carbon Resistor 560 ELR½ J
R749, 750 849, 850	0B05608A	Carbon Resistor 220 ELR½ J
R751, 851	0B05606A	Carbon Resistor 22 ELR½ J
R752, 754 852, 854	0B05650A	Carbon Resistor 12K ELR½ J
R753, 853	0B01833A	Carbon Resistor 10K ELR½ J
R755, 756 855, 856	0B05663A	Carbon Resistor 10 ELR½ J
R757, 857	0B05565A	Carbon Resistor 1.2K ELR½ J
C741, 841	0B05853A	Electrolytic Capacitor 1µ 16V M(MS)
C742, 842	0B05525A	Ceramic Capacitor 68P 50V M
C743, 843	0B01289A	Ceramic Capacitor 220P 50V M
C744, 844	0B05744A	Ceramic Capacitor 33P 50V M
C745, 845	0B05659A	Mylar Capacitor 5600P 50V J
C746, 846	0B01394A	Electrolytic Capacitor 220µ 6.3V
C847	0B01862A	Electrolytic Capacitor 22µ 16V
	BA03750A	Monitor VR P.C.B. Ass'y
MONI VR BAL VR CN002	0B07665A 0B07664A 0B07091A 0B07107A 0B08192A	Monitor VR P.C.B. Balance VR P.C.B. Volume 100K (A) Volume 100K (BH) 6P-H Connector Ass'y B

### 5.17. Output Selector P.C.B. Ass'y

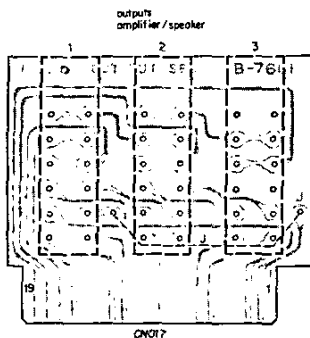


Fig. 5.17. 1

**5.18. Meter Amp. P.C.B. Ass'y**

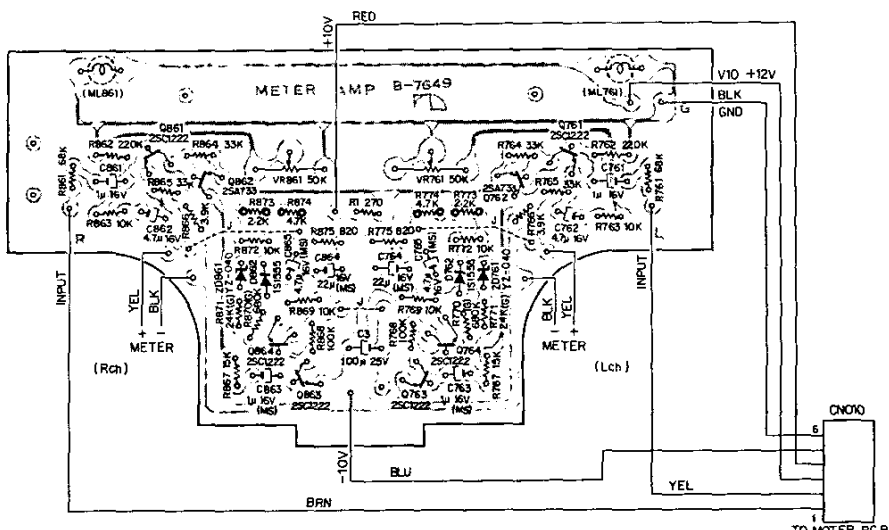


Fig. 5. 18. 1

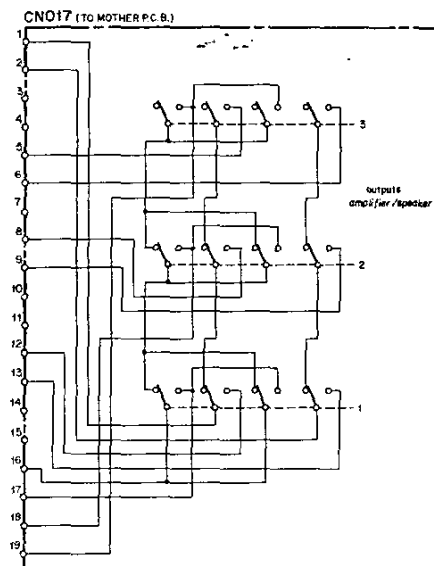


Fig. 5.17.2

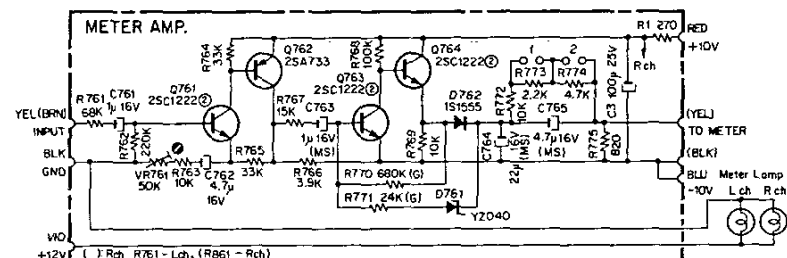


Fig. 5. 18. 2

Schematic Ref. No.	Part No.	Description	
	BA03747A	Output Selector P.C.B. Ass'y	
	OB07661A	Output Selector P.C.B.	
	OB07101A	Push Switch E	444 (1 pce.)
	BA03735A	Meter Amp. P.C.B. Ass'y	
Q761, 763 764, 861 863, 864	OB07649A	Meter Amp. P.C.B.	
	OB06062A	Transistor	2SC1222 (2)
Q762, 862	OB06013A	Transistor	2SA733
D761, 861	OB06063A	Zener Diode	YZ-040
D762, 862	OB01909A	Silicon Diode	1S1555
VR761,861	OB07116A	Semi-fixed Volume	50K
R761, 861	OB01902A	Carbon Resistor	68K ELR $\frac{1}{4}$ J
R762, 862	OB05596A	Carbon Resistor	220K ELR $\frac{1}{4}$ J
R763, 769 772, 863 869, 872	OB01833A	Carbon Resistor	10K ELR $\frac{1}{4}$ J

### 5.19. DC Supply P.C.B. Ass'y

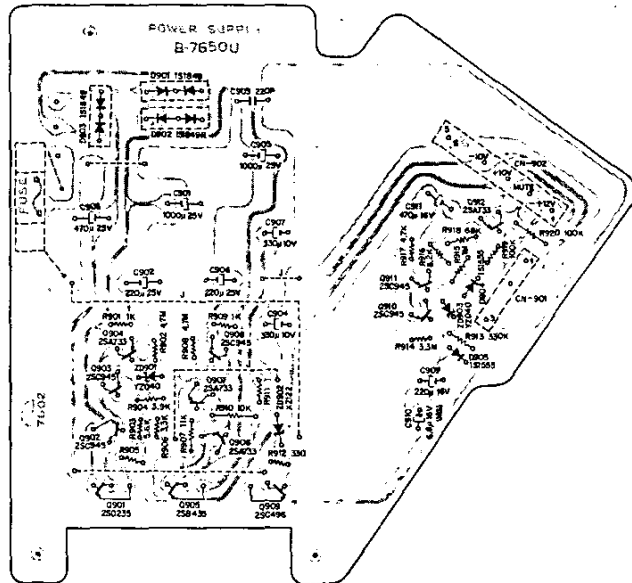


Fig. 5. 19. 1

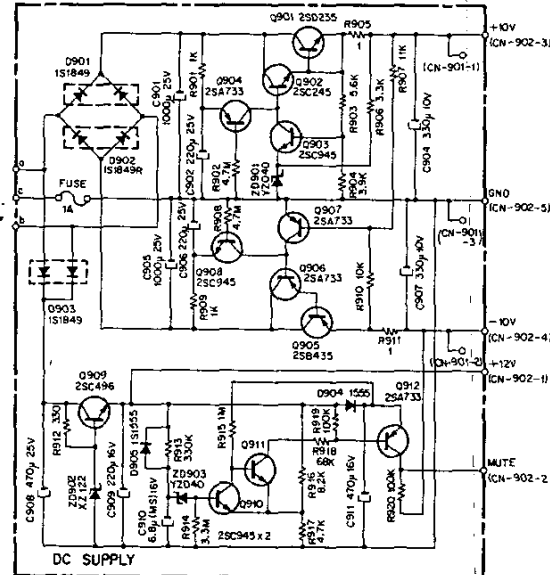
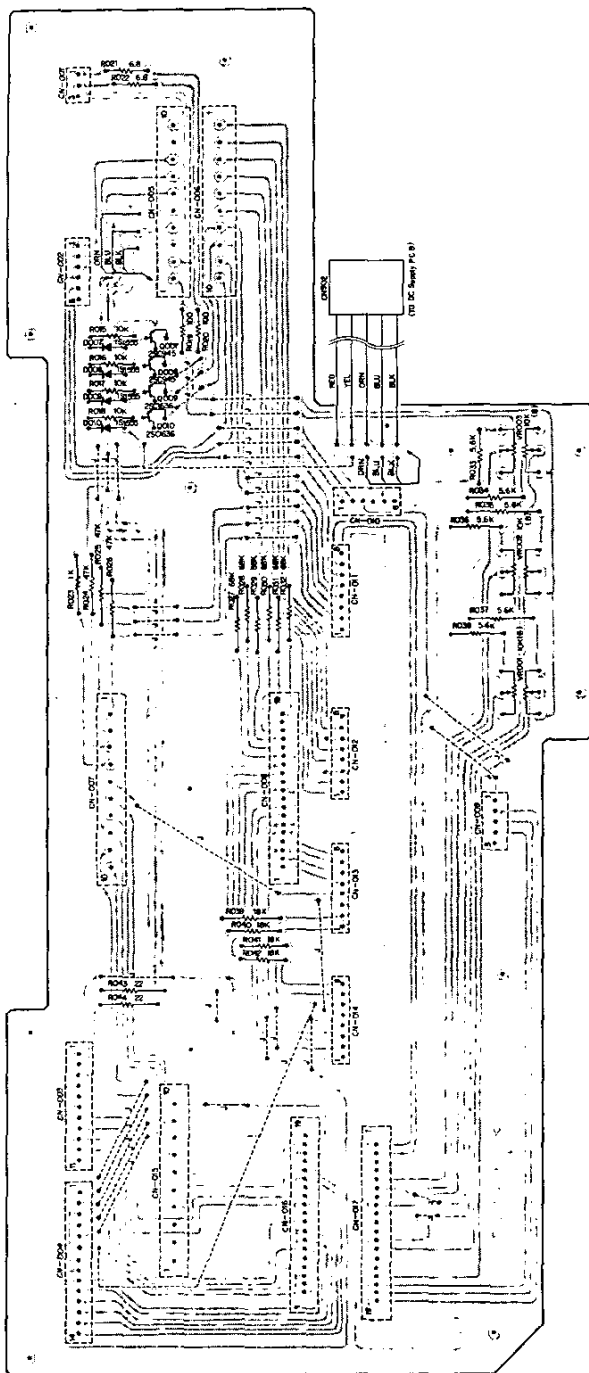


Fig. 5. 19. 2

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
R764, 765 864, 865	0B01879A	Carbon Resistor 33K ELR% J	ZD902	0B06065A	Zener Diode XZ-122
R766, 866	0B05664A	Carbon Resistor 3.9K ELR% J	R901, 909	0B01781A	Carbon Resistor 1K ELR% J
R767, 867	0B05591A	Carbon Resistor 15K ELR% J	R902, 908	0B05824A	Carbon Resistor 4.7M ELR% J
R768, 868	0B01920A	Carbon Resistor 100K ELR% J	R903	0B05673A	Carbon Resistor 5.6K ELR% J
R770, 870	0B05822A	Carbon Resistor 680K RD% G	R904	0B05664A	Carbon Resistor 3.9K ELR% J
R771, 871	0B05863A	Carbon Resistor 24K CRB% G	R905, 911	0B05746A	Carbon Resistor 1 ELR% J
R773, 873	0B05566A	Carbon Resistor 2.2K ELR% J	R906	0B01793A	Carbon Resistor 3.3K ELR% J
R774, 874	0B01795A	Carbon Resistor 4.7K ELR% J	R907	0B05826A	Carbon Resistor 11K ELR% J
R775, 875	0B05511A	Carbon Resistor 820 ELR% J	R910	0B01833A	Carbon Resistor 10K ELR% J
R1	0B05651A	Carbon Resistor 270 ELR% J	R912	0B01789A	Carbon Resistor 330 ELR% J
C761, 861	0B01405A	Electrolytic Capacitor 1μ 16V	R913	0B01921A	Carbon Resistor 330K ELR% J
C762, 862	0B01389A	Electrolytic Capacitor 4.7μ 16V	R914	0B05775A	Carbon Resistor 3.3M ELR% J
C763, 863	0B05853A	Electrolytic Capacitor 1μ 16V M(MS)	R915	0B05564A	Carbon Resistor 1M ELR% J
C764, 864	0B05820A	Electrolytic Capacitor 22μ 16V M(MS)	R916	0B01878A	Carbon Resistor 8.2K ELR% J
C765, 865	0B05819A	Electrolytic Capacitor 4.7μ 16V M(MS)	R917	0B01795A	Carbon Resistor 4.7K ELR% J
C3	0B01272A	Electrolytic Capacitor 100μ 25V	R918	0B01902A	Carbon Resistor 68K ELR% J
CN010	0B08191A	6P-H Connector Ass'y A	R919, 920	0B01920A	Carbon Resistor 100K ELR% J
	BA03736A	DC Supply P.C.B. Ass'y	C901, 905	0B01870A	Electrolytic Capacitor 1000μ 25V
	0B07650A	DC Supply P.C.B.	C902, 906	0B01391A	Electrolytic Capacitor 220μ 25V
Q901	0B01823A	Transistor 2SD235 (Y)	C903	0B01289A	Ceramic Capacitor 220P 50V M
Q902, 903 908, 910 911	0B01872A	Transistor 2SC945 (L)	C904, 907	0B05841A	Electrolytic Capacitor 330μ 10V
Q904, 906 907, 912	0B06013A	Transistor 2SA733	C908	0B01401A	Electrolytic Capacitor 470μ 25V
Q905	0B06011A	Transistor 2SB435	C909	0B01398A	Electrolytic Capacitor 220μ 16V
Q909	0B01790A	Transistor 2SC496	C910	0B05861A	Electrolytic Capacitor 6.8μ 16V M(MS)
D901, 903	0B06037U	Silicon Diode 1S1849	C911	0B01392A	Electrolytic Capacitor 470μ 16V
D902	0B06038U	Silicon Diode 1S1849R	CN901	0B08176U	Fuse 1A (1 pce.)
D904, 905	0B01909A	Silicon Diode 1S1555	CN902	0B08206A	3P Base Pin
ZD901, 903	0B06063A	Zener Diode YZ-040		0B08205A	5P Base Pin
				OJ03445A	Heat Sink (1 pce.)
				OE00510A	Screw M3x8 Philips Pan Head (2A) (3 pcs.)
				OE00507A	Nut Hex M3
				OE00607A	Screw M3x8 Philips Pan Head (3A) (2 pcs.)

## 5.20. Mother P.C.B. Ass'y



Schematic Ref. No.	Part No.	Description
	BA03731A	Mother P.C.B. Ass'y
Q007, 008	OB07645A	Mother P.C.B.
Q009, 010	OB01872A	Transistor 2SC945 (L)
D007, 008	OB06070A	Transistor 2SC1636
009, 010	OB01909A	Silicon Diode 1S1555
VR001,002	OB07110A	Volume 10K (B)
003		
R015, 016	OB01888A	Carbon Resistor 10K R $\frac{1}{4}$ J
017, 018		
R019, 020	OB01679A	Carbon Resistor 100 R $\frac{1}{4}$ J
R021, 022	OB05857A	Carbon Resistor 6.8 R $\frac{1}{4}$ J
R023	OB01857A	Carbon Resistor 1K R $\frac{1}{4}$ J
R024, 025	OB05641A	Carbon Resistor 47K R $\frac{1}{4}$ J
026		
R027, 028	OB05692A	Carbon Resistor 68K R $\frac{1}{4}$ J
029, 030		
031, 032		
R033, 034	OB01887A	Carbon Resistor 5.6K R $\frac{1}{4}$ J
035, 036		
037, 038		
R039, 040	OB05560A	Carbon Resistor 18K R $\frac{1}{4}$ J
041, 042		
R043, 044	OB05579A	Carbon Resistor 22 R $\frac{1}{4}$ J
CN001	OB08184A	3P-S Post
CN002	OB08181A	6P-S Post
CN003	OB08179A	11P-S Post
CN004	OB08177A	14P-S Post
CN005	BA03703A	10P Connector Ass'y
006, 007		
015		
CN008,	BA03562A	19P Connector Ass'y
016, 017		
CN009	OB08183A	5P-T Post
CN010	OB08182A	6P-T Post
CN011	OB08180A	8P-B Post
012, 013		
014		
CN902	OB08196A	5P-V Connector Ass'y
	OJ03447A	Out VR Holder (1 pce.)
	OE00508A	Screw M3x5 Philips Binding Head (Bronze)

Fig. 5. 20

## 6. MECHANISM ASS'Y & PART LIST

### 6.1. Synthesis (A01)

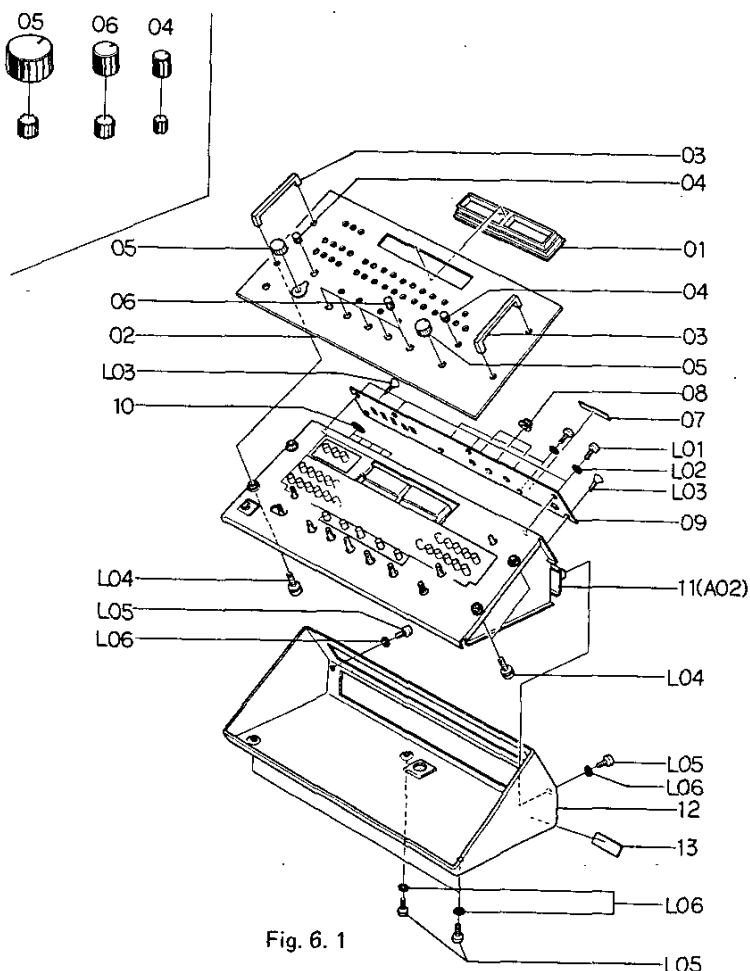


Fig. 6. 1

Schematic Ref. No.	Part No.	Description	Q'ty
A01		Synthesis	
01	OJ03417A	Meter Escutcheon	1
02	HA03633A	Front Panel Ass'y	1
03	HA03632A	Handle Ass'y	2
04	HA03635A	VR Cap (C) Ass'y	2
05	HA03631A	VR Cap (B) Ass'y	2
06	HA03630A	VR Cap (A) Ass'y	5
07	OM03639A	Serial Number Seal	1
08	OH03296B	ADJ. Knob	3
09	OM03650C	Rear Plate	1
10	OJ03429A	SW. Cover	5
11	JA03079A	Mechanism Ass'y	1
12	HA03634A	Cabinet Ass'y	1
13	OM03458A	Pass Label	1
L01	OE00685A	Screw M2.6x5 Philips Pan Head	6
L02	OE00651A	Washer 2.6mm (Plastics Black)	6
L03	OE00184A	Screw M2.6x6 Philips Countersunk	2
L04	OE00700A	Screw M5x16 Philips Pan Head (2A)	4
L05	OE00594A	Screw M3x8 Philips Binding Head (Bronze)	5
L06	OE00197A	Washer 3mm (Bronze)	5

## 6.2. Mechanism Ass'y (A02-1)

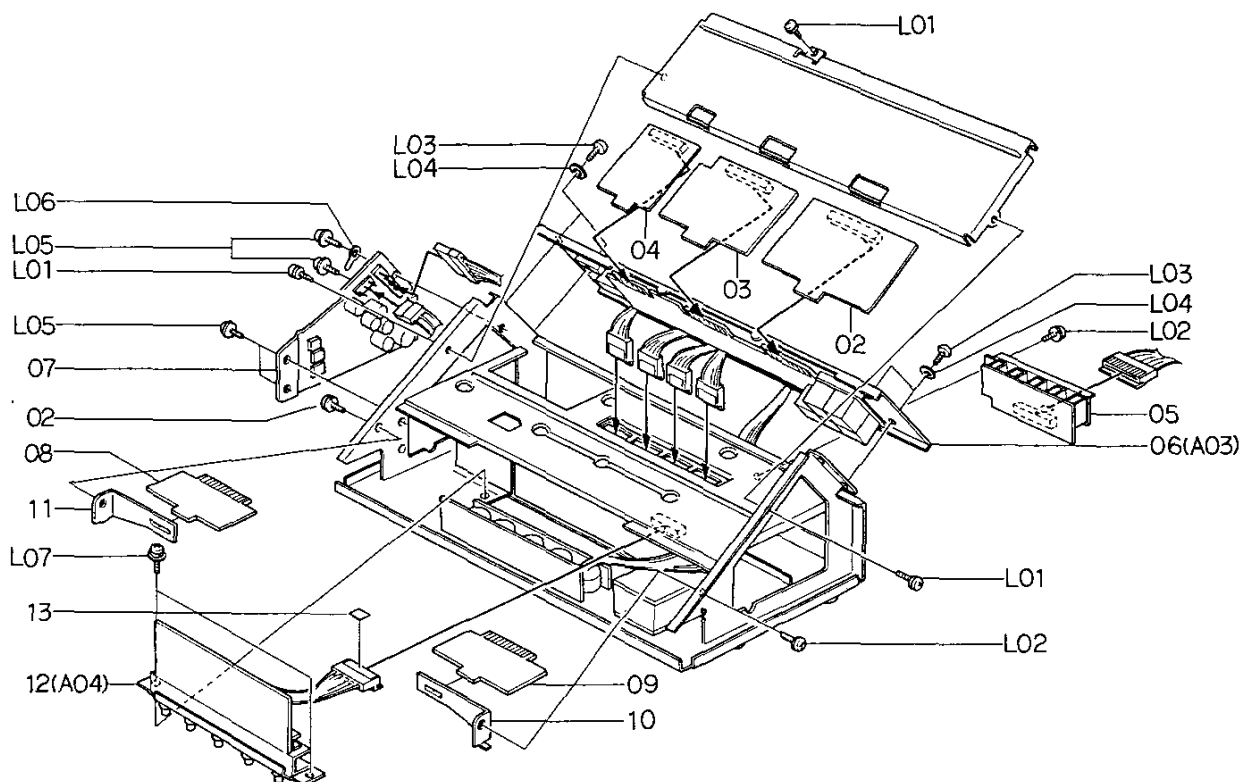


Fig. 6. 2

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	
A02-1	JA03079A	Mechanism Ass'y		A02-2	JA03079A	Mechanism Ass'y	
01	OJ03462B	P.C.B. Holder	1	01	JA03078A	SW. E Ass'y	1
02	BA03738A	Mic. Amp. P.C.B. Ass'y	1	02	BA03751A	Meter Ass'y	1
03	BA03737A	Eq. Amp. P.C.B. Ass'y	1	03	OM03651A	SW. AB Label	1
04	BA03739A	Line Amp. P.C.B. Ass'y	1	04	JA03077A	SW. AB Ass'y	1
05	BA03742A	Attenuation Selector P.C.B. Ass'y	1	05	OM03652A	SW. FG Label	1
06	JA03072A	Rear Panel Ass'y	1	06	JA03074A	SW. FG Ass'y	1
07	BA03736A	DC Supply P.C.B. Ass'y	1	07	OM03653A	SW. BC Label	1
08	BA03741A	Buffer Amp. P.C.B. Ass'y	1	08	JA03076A	SW. BC Ass'y	1
09	BA03740A	Oscillator P.C.B. Ass'y	1	09	BA03754A	Headphone Ass'y	1
10	OJ03448A	P.C.B. L Holder	1	10	JA03061A	Push Button Ass'y	1
11	OJ03451A	P.C.B. R Holder	1	11	JA03070A	Power SW. Ass'y	1
12	JA03075A	SW. D Ass'y	1	12	BA03750A	Monitor VR P.C.B. Ass'y	1
13	OM03656A	CN3 Label	1	13	OM03655A	CN2 Label	1
L01	OE00622A	Screw M3x5 Philips Pan Head (2A)	3	14	OM03654A	CN1 Label	1
L02	OE00612A	Screw M3x6 Philips Pan Head (2A)	3	15	BA03749A	Line VR P.C.B. Ass'y	1
L03	OE00593A	Screw M3x6 Philips Binding Head (Bronze)	4	16	BA03756A	Master VR Ass'y	1
L04	OE00157A	Washer 3mm (Plastics Black)	4	17	OJ03471A	VR Flowting Bush	3
L05	OE00607A	Screw M3x8 Philips Pan Head (3A)	4	18	OJ03470A	VR Stud	3
L06	OE00037A	Earth Lug B-5	1	19	OM03657A	CN4 Label	1
L07	OE00606A	Screw M3x6 Philips Pan Head (3A)	2	20	BA03753A	Tone Level VR Ass'y	1
				L01	OE00606A	Screw M3x6 Philips Pan Head (3A)	17
				L02	OE00610A	Screw M3x12 Philips Pan Head (3A)	3
				L03	OE00612A	Screw M3x6 Philips Pan Head (2A)	2

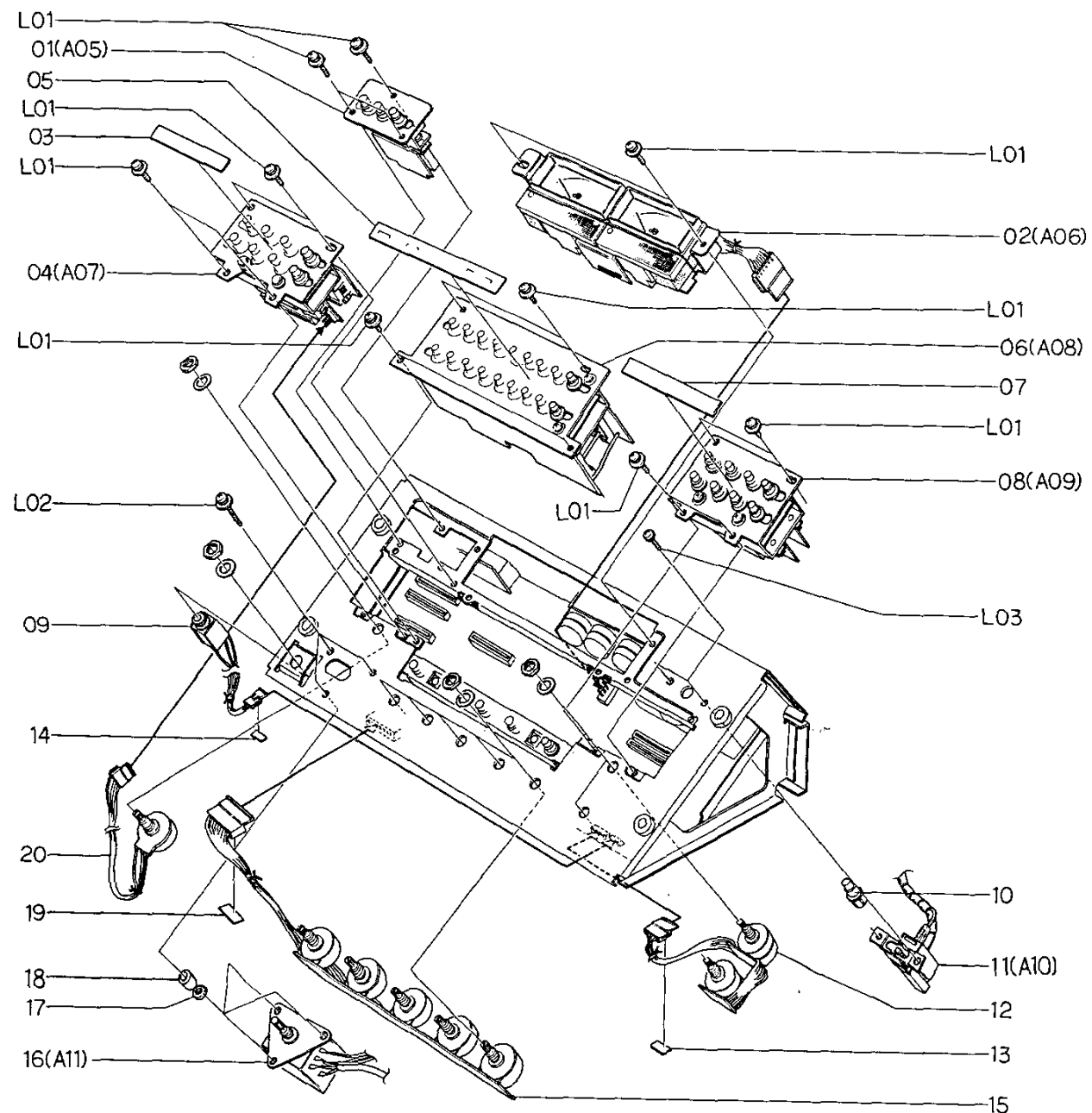
**6.3. Mechanism Ass'y (A02-2)**

Fig. 6. 3

#### 6.4. Mechanism Ass'y (A02-3)

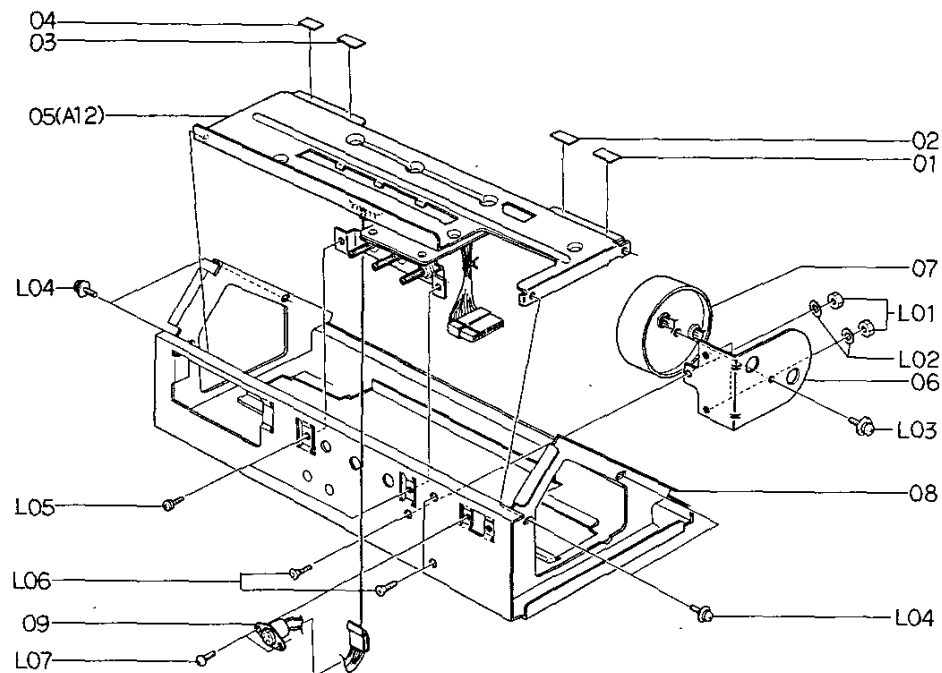


Fig. 6. 4

#### 6.5. Rear Panel Ass'y (A03)

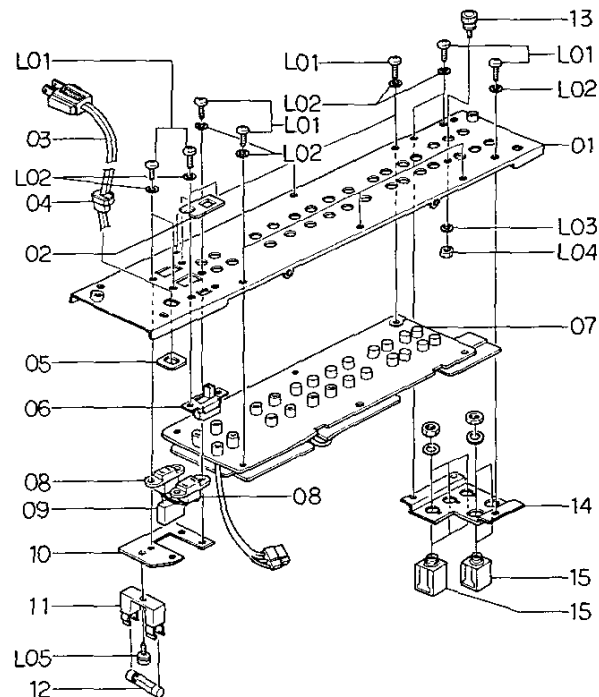


Fig. 6. 5

## 6.6. Sw. D Ass'y (A04)

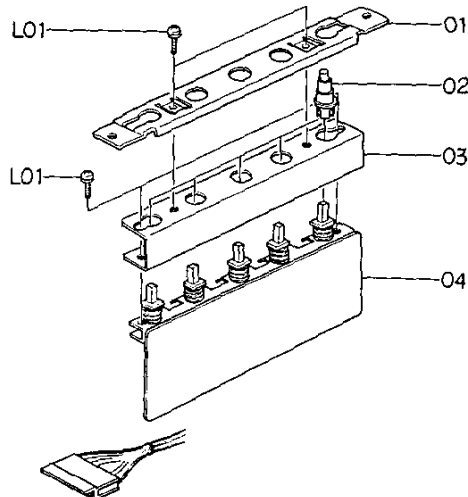


Fig. 6. 6

## 6.7. Sw. E Ass'y (A05)

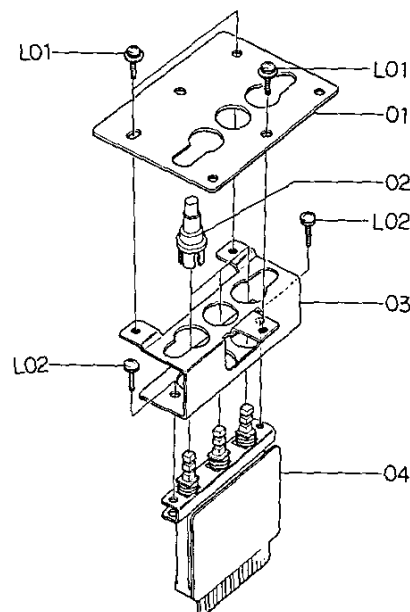


Fig. 6. 7

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	
A02-3	JA03079A	Mechanism Ass'y		09	OB03873U	Spark Killer	1
01	OM03654A	CN1 Label	1	10	OJ03435B	Outlet Holder	1
02	OM03655A	CN2 Label	1	11	OB08048U	Fuse Holder	1
03	OM03656A	CN3 Label	1	12	OB08047U	Fuse 1A	1
04	OM03657A	CN4 Label	1	13	OB03920A	Ground Pin	1
05	JA03080A	Mother P.C.B. Holder Ass'y	1	14	OJ03453A	Mic. Jack Holder	1
06	OJ03465B	Power Transformer Holder	1	15	OB08166A	Mic. Jack	5
07	JA03069A	Power Transformer Ass'y	1	L01	OE00594A	Screw M3x8 Philips Binding Head (Bronze)	15
08	JA03071A	Main Chassis Ass'y	1	L02	OE00157A	Washer 3mm (Plastics Black)	15
09	BA03752A	5P DIN Jack Ass'y	1	L03	OE00581A	Washer 3mm Spring	1
L01	OE00552A	Nut Hex M3	3	L04	OE00507A	Nut Hex M3	1
L02	OE00030A	Washer 3mm	3	L05	OE00612A	Screw M3x6 Philips Pan Head (2A)	1
L03	OE00643A	Screw M4x8 Philips Pan Head (3A)	1				
L04	OE00606A	Screw M3x6 Philips Pan Head (3A)	4	A04	JA03075A	SW. D Ass'y	1
L05	OE00612A	Screw M3x6 Philips Pan Head (2A)	2	01	OJ03443A	SW. D Block Plate	1
L06	OE00505A	Screw M3x6 Philips Countersunk	3	02	OJ03061A	Push Button Ass'y	5
L07	OE00712A	Screw M2.6x5 Philips Truss Head	2	03	OJ03444A	SW. D Block Base	1
				04	BA03748A	Inverter & Mixer P.C.B. Ass'y	1
				L01	OE00612A	Screw M3x6 Philips Pan Head (2A)	4
A03	JA03072A	Rear Panel Ass'y	1				
01	JA03073A	Rear Panel Sub Ass'y	1	A05	JA03078A	SW. E Ass'y	1
02	OM03643A	Voltage Lock Plate	1	01	OJ03439A	SW. E Block Plate	1
03	OB03900U	Power Cord	1	02	JA03061A	Push Button Ass'y	3
04	OB08037U	Cord Bushing (C)	1	03	OJ03440A	SW. E Block Base	1
05	OA03154A	Cord Spacer	1	04	BA03747A	Output Selector P.C.B. Ass'y	1
06	OB07092U	Voltage Selector	1	L01	OE00606A	Screw M3x6 Philips Pan Head(3A)	3
07	BA03732A	Jack P.C.B. Ass'y	1	L02	OE00612A	Screw M3x6 Philips Pan Head(2A)	2
08	OB08162U	Outlet	2				

6.8. Meter Ass'y (A06)

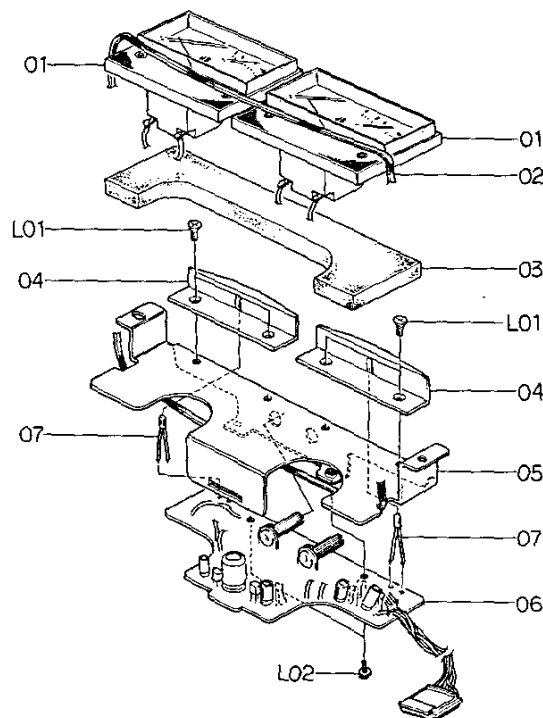


Fig. 6. 8

6.10. Sw. FG Ass'y (A08)

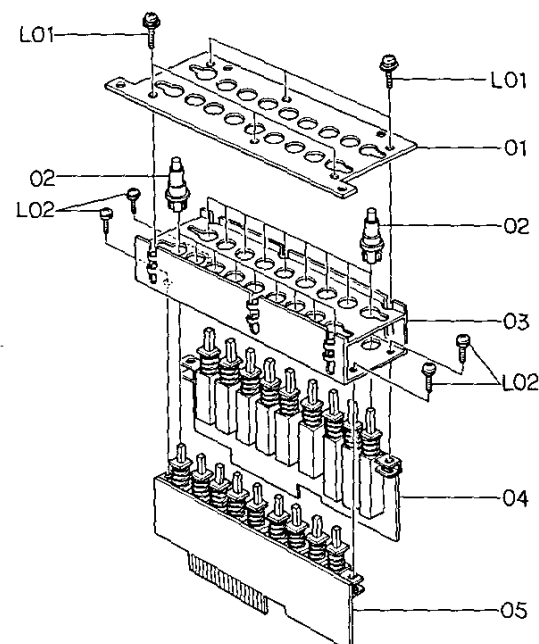


Fig. 6. 10

6.9. Sw. AB Ass'y (A07)

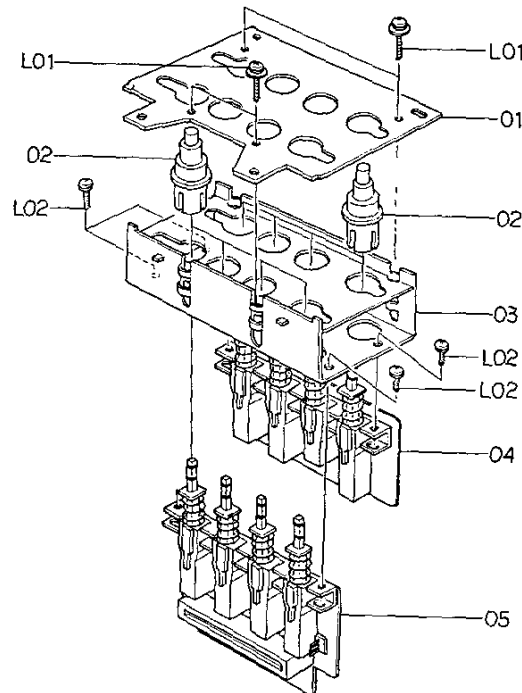


Fig. 6. 9

6.11. Sw. BC Ass'y (A09)

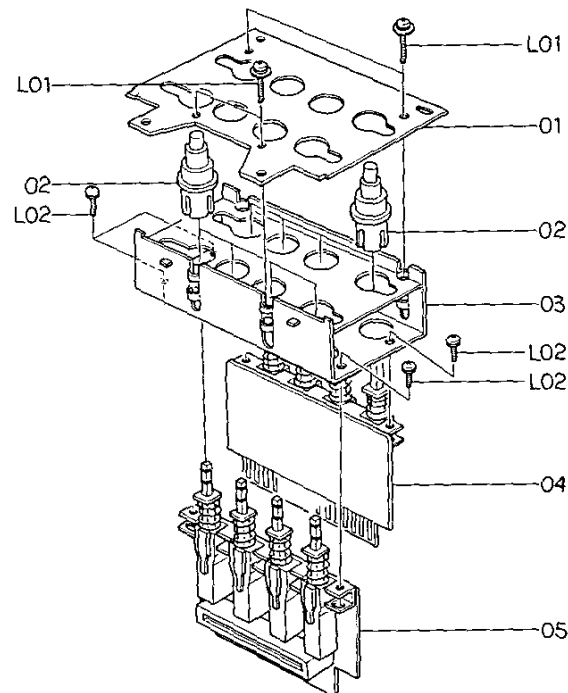


Fig. 6. 11

### 6.12. Power Sw. Ass'y (A10)

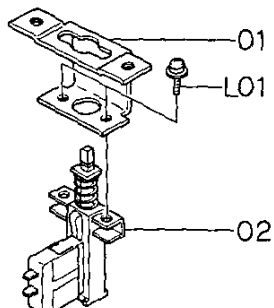


Fig. 6. 12

### 6.13. Master VR Ass'y (A11)

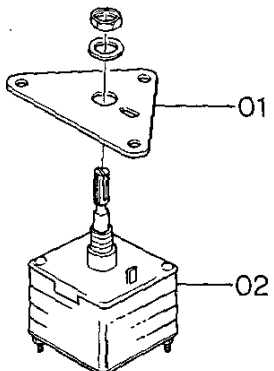


Fig. 6. 13

### 6.14. Mother P.C.B. Holder Ass'y (A12)

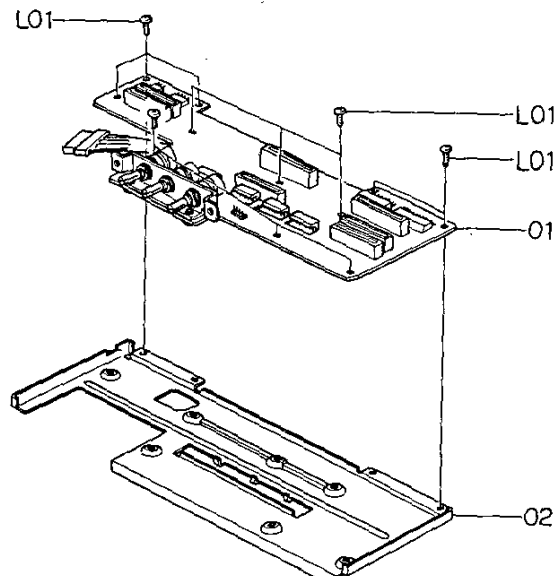


Fig. 6. 14

Schematic Ref. No.	Part No.	Description	Q'ty
A06	BA03751A	Meter Ass'y	1
01	OB08198A	Level Meter	2
02	OB08199B	Meter Band	1
03	OJ03456A	Meter Cushion	1
04	OJ03418A	Lamp House	2
05	OJ03455A	Meter Holder	1
06	BA03735A	Meter Amp. P.C.B. Ass'y	1
07	OB08155A	Meter Lamp	2
L01	OE00505A	Screw M3x6 Philips Countersunk	4
L02	OE00612A	Screw M3x6 Philips Pan Head (2A)	2
A07	JA03077A	SW. AB Ass'y	1
01	OJ03441A	SW. B Block Plate	1
02	JA03061A	Push Button Ass'y	8
03	JA03081A	SW. B Block Sub. Ass'y	1
04	BA03745A	Function P.C.B. Ass'y	1
05	BA03744A	Oscillation Selector P.C.B. Ass'y	1
L01	OE00611A	Screw M3x14 Philips Pan Head (3A)	4
L02	OE00612A	Screw M3x6 Philips Pan Head (2A)	4
A08	JA03074A	SW. FG Ass'y	1
01	OJ03458B	SW. FG Block Plate	1
02	JA03061A	Push Button Ass'y	18
03	JA03083A	FG Block Sub. Ass'y	1
04	BA03733A	Line A P.C.B. Ass'y	1
05	BA03734A	Line B P.C.B. Ass'y	1
L01	OE00611A	Screw M3x14 Philips Pan Head (3A)	6
L02	OE00612A	Screw M3x6 Philips Pan Head (2A)	4
A09	JA03076A	SW. BC Ass'y	1
01	OJ03441A	SW. B Block Plate	1
02	JA03061A	Push Button Ass'y	8
03	JA03081A	SW. B Block Sub. Ass'y	1
04	BA03743A	Tape Monitor P.C.B. Ass'y	1
05	BA03746A	Phase Check P.C.B. Ass'y	1
L01	OE00611A	Screw M3x14 Philips Pan Head (3A)	4
L02	OE00612A	Screw M3x6 Philips Pan Head (2A)	4
A10	JA03070A	Power SW. Ass'y	1
01	OJ03449C	Power SW. Holder	1
02	OB07093A	Power SW.	1
L01	OE00606A	Screw M3x6 Philips Pan Head (3A)	2
A11	BA03756A	Master VR Ass'y	1
01	OJ03450A	Volume Plate	1
02	OB07106A	Volume 20Kx2 (22 p)	1
A12	JA03080A	Mother P.C.B. Holder Ass'y	1
01	BA03731A	Mother P.C.B. Ass'y	1
02	OJ03461B	Mother P.C.B. Holder	1
L01	OE00508A	Screw M3x5 Philips Binding Head (Bronze)	11

## 7. WIRING DIAGRAM

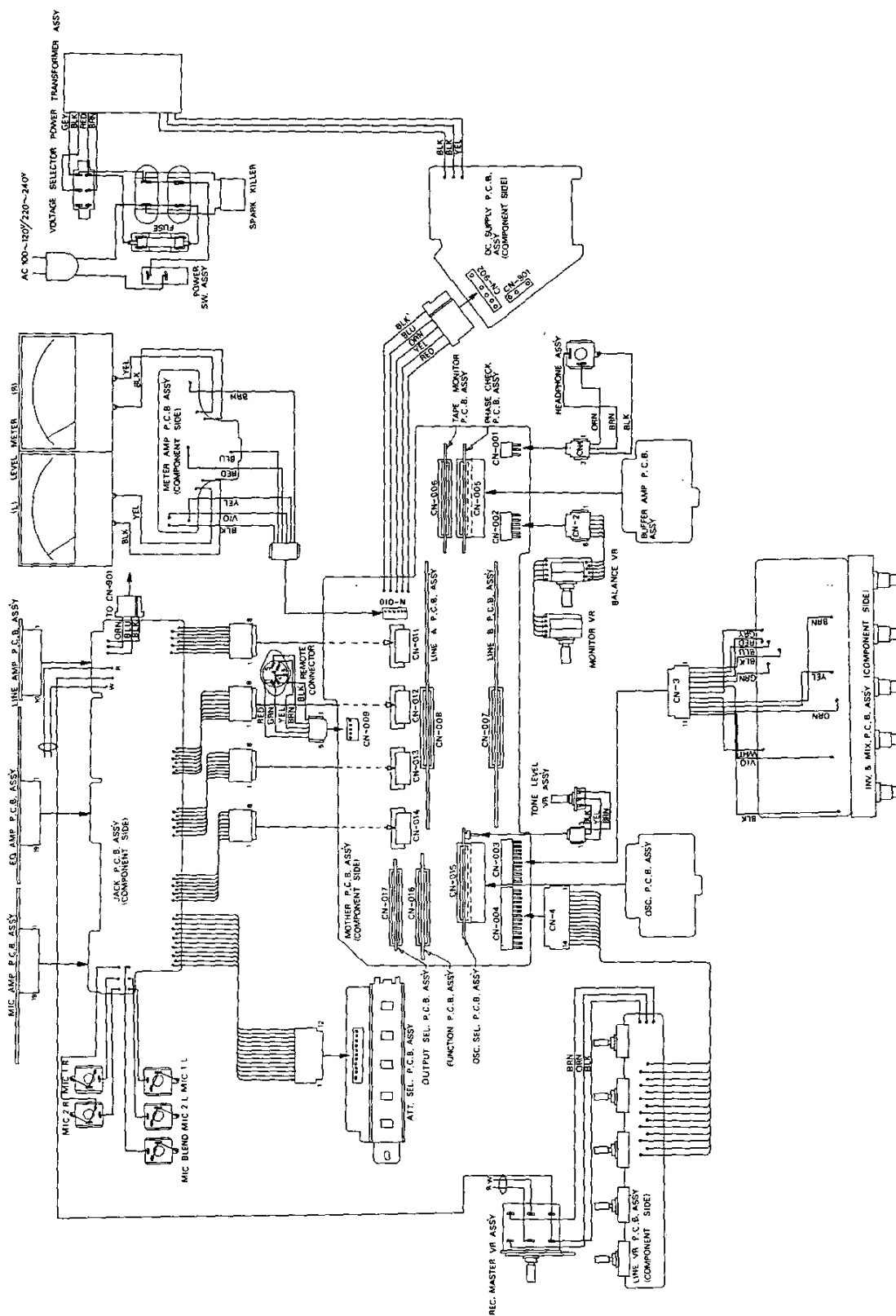
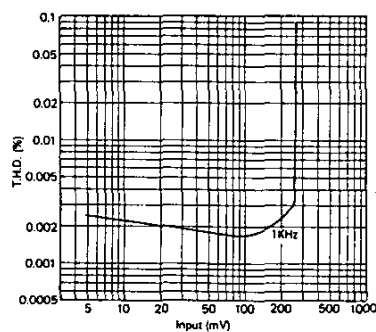


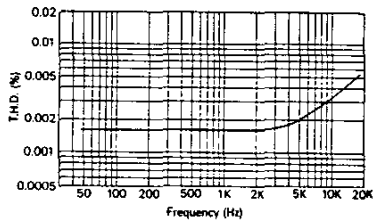
Fig. 7

## 8. PERFORMANCE DATA

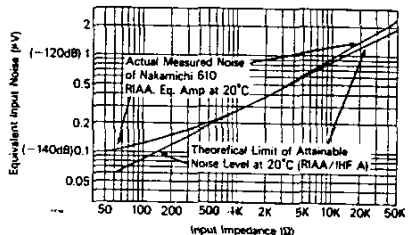
RIAA. Equalizer Amp.  
Input vs  
Total Harmonic Distortion  
Line Output: 2 V Constant  
H.P.F.: 400 Hz  
L.P.F.: 80 KHz in



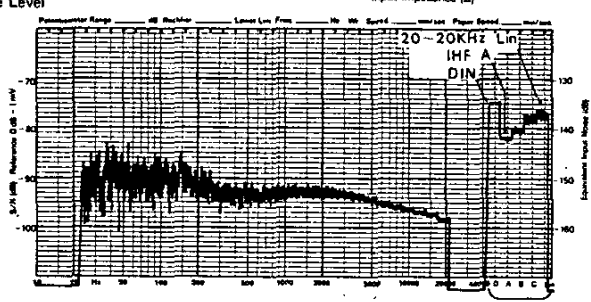
RIAA. Equalizer Amp.  
Frequency vs  
Total Harmonic Distortion  
Line Output: 2 V Constant



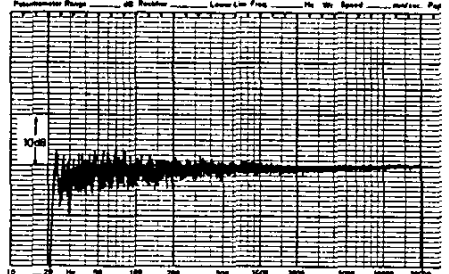
RIAA. Equalizer Amp. (Phono)  
Input Impedance vs  
Noise Level



RIAA. Equalizer Amp. (Phono)  
Noise Characteristics  
Frequency vs  
Noise Level

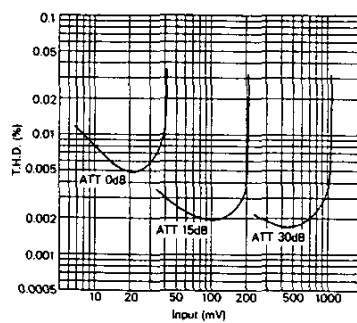


Pink Noise Generator  
Characteristics  
1/3 Octave Analysis

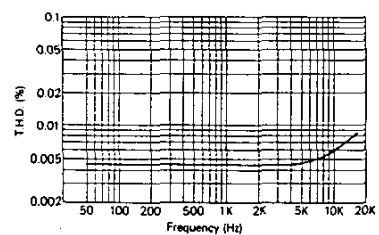


H.P.F. — High Pass Filter  
L.P.F. — Low Pass Filter

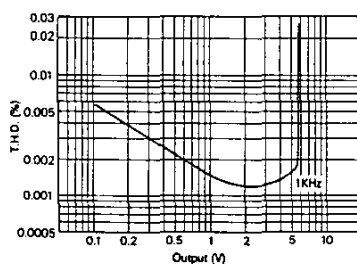
Microphone Amp.  
Input vs  
Total Harmonic Distortion  
Frequency: 1 KHz  
Line Output: 2 V Constant  
H.P.F.: 400 Hz  
L.P.F.: 80 KHz



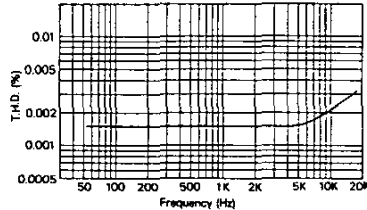
Microphone Amp.  
Frequency vs  
Total Harmonic Distortion  
Att.: 15 dB  
Master VR: -20 dB  
Line Output: 1 V Constant  
L.P.F.: 80 KHz



Monitor Amp.  
Output vs  
Total Harmonic Distortion  
Input: Tape PB-1  
Output: Monitor Output  
H.P.F.: 400 Hz  
L.P.F.: 80 KHz



Monitor Amp.  
Frequency vs  
Total Harmonic Distortion  
Line Output: 2 V Constant  
Monitor VR: max.  
L.P.F.: 80 KHz



Headphone Amp.  
Output vs  
Total Harmonic Distortion  
Frequency: 1 KHz  
Load Impedance: 8 ohms

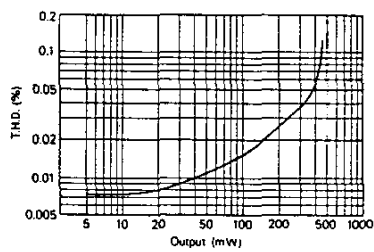


Fig. 8

## 9. BLOCK DIAGRAM & LEVEL DIAGRAM

### Block Diagram

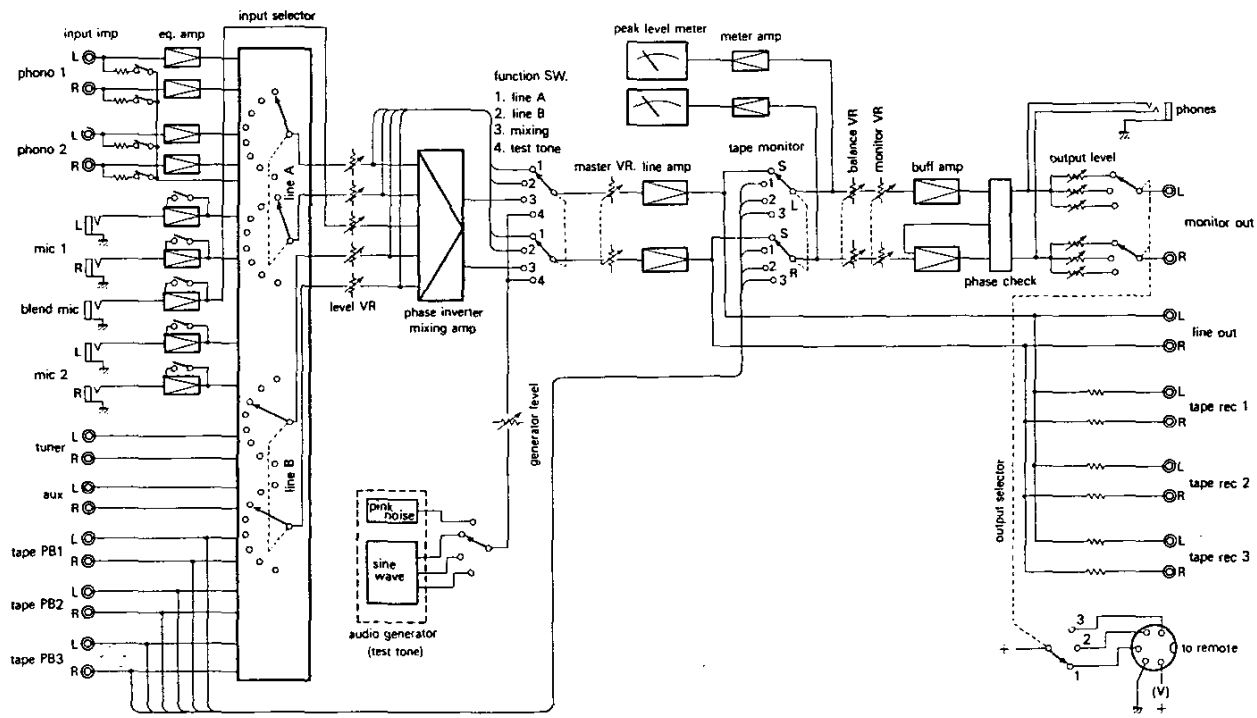


Fig. 9. 1

### Level Diagram

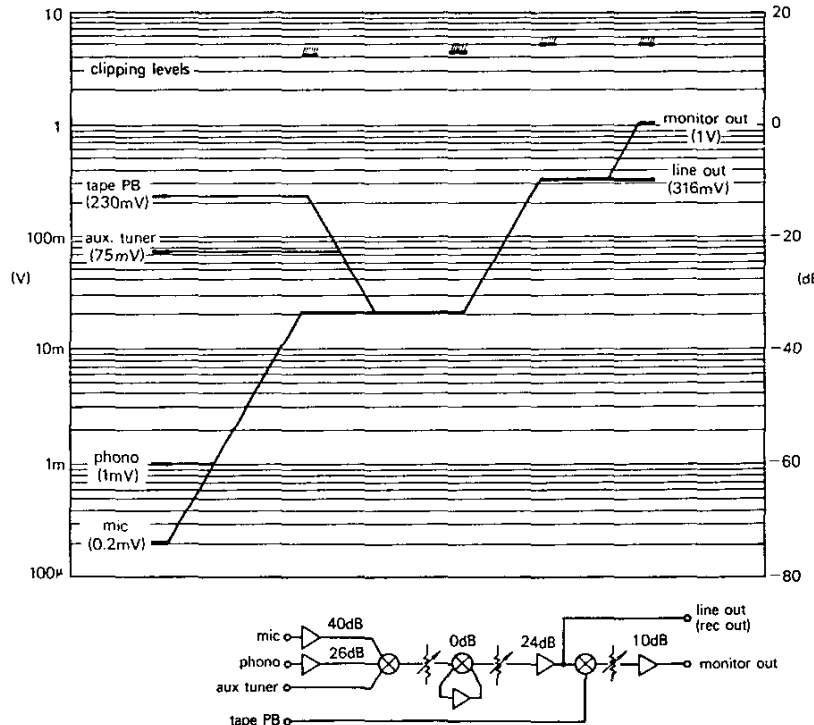


Fig. 9. 2

## 10. SCHEMATIC DIAGRAM

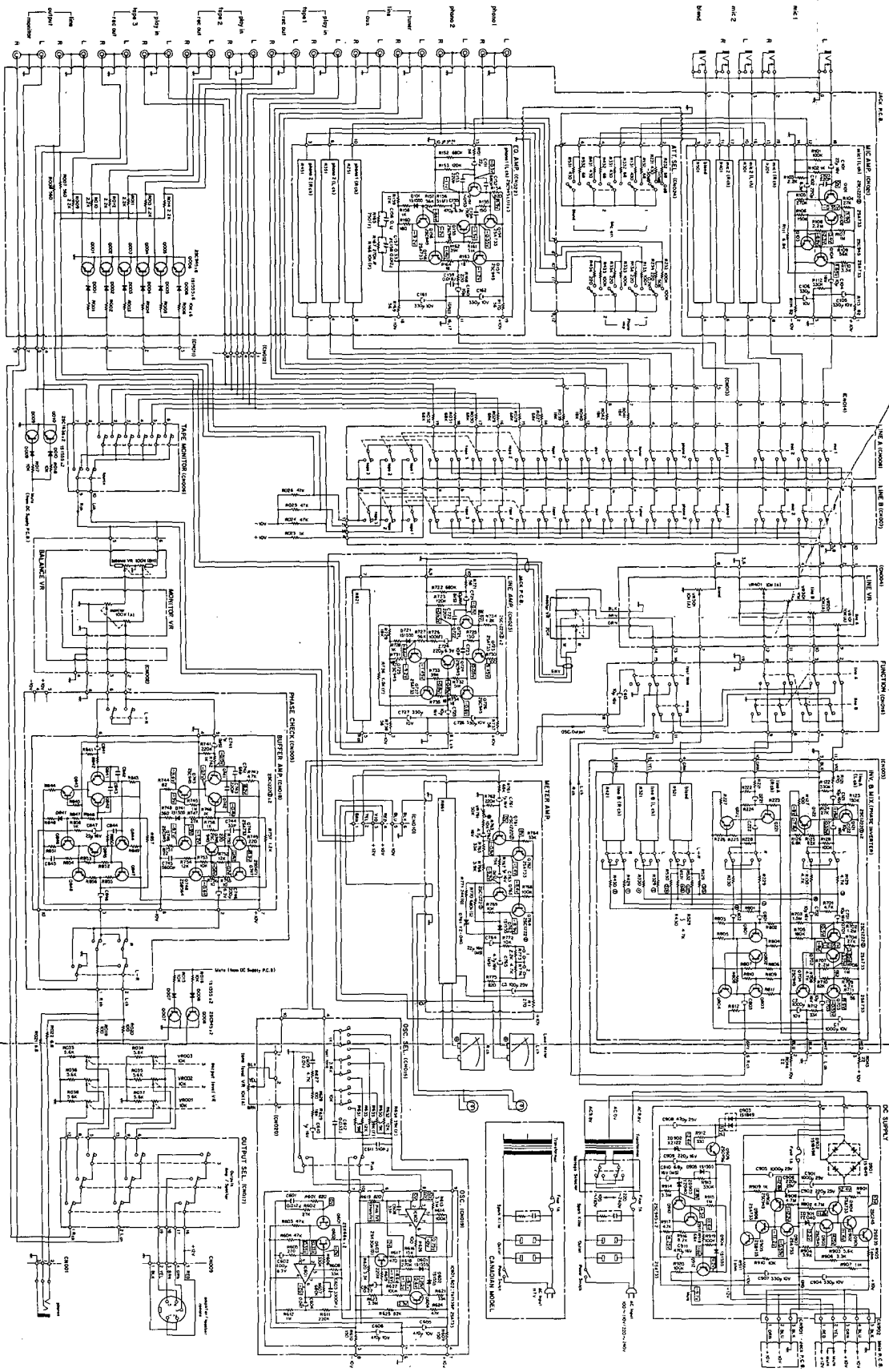


Fig. 10

## 11. REMOTE CONTROLLER RM610 (OPTION)

Mechanism Ass'y, Circuit Diagram, Mounting Diagram & Parts List

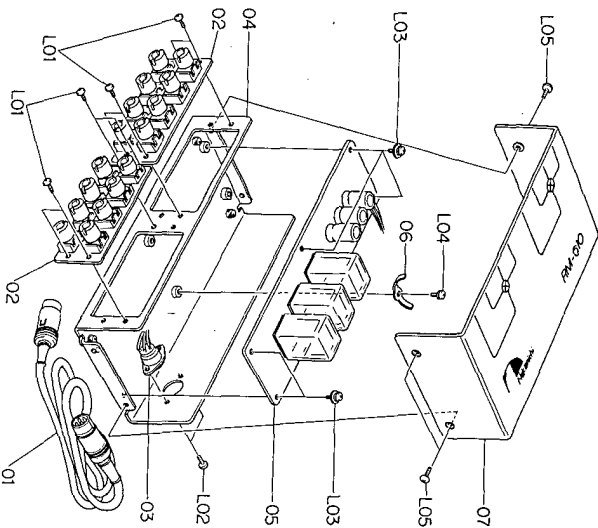


Fig. 11.1

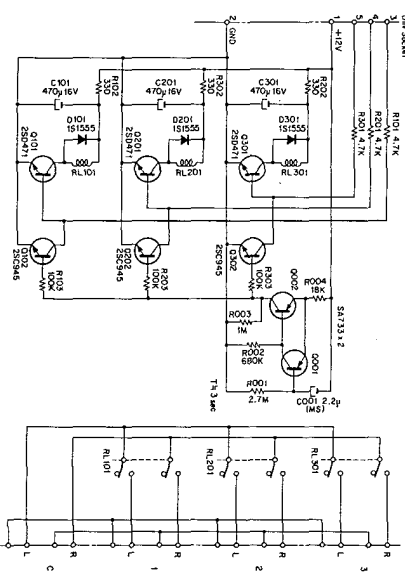


Fig. 11.2

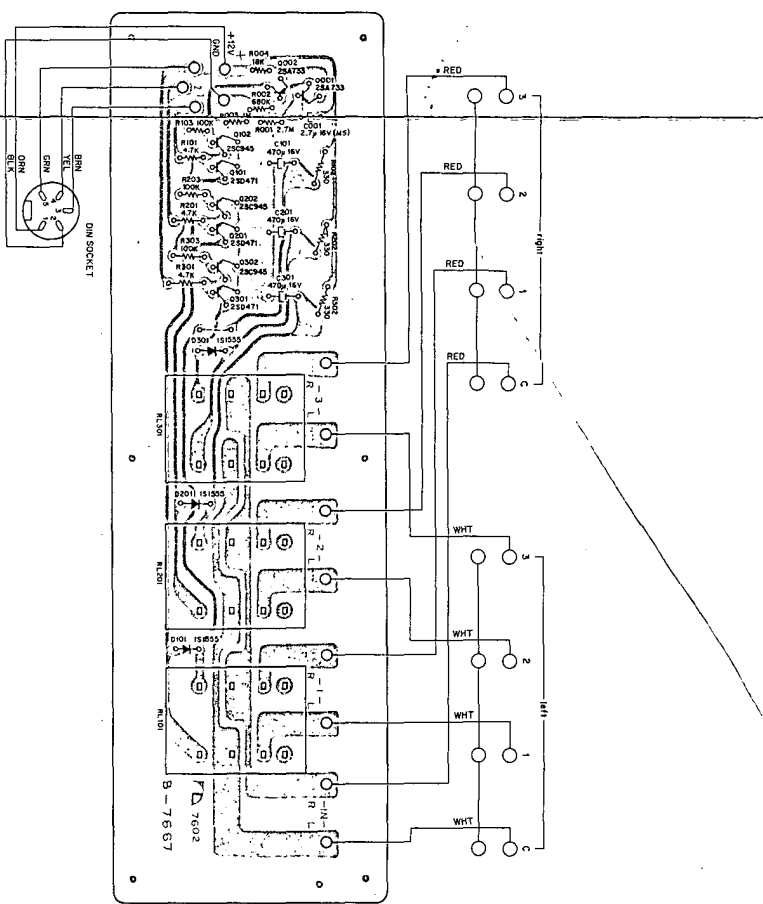


Fig. 11.3

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description
		<b>RM-610 Mechanism</b>	1		BA03769A	<b>RM P.C.B. Ass'y</b>
01	DA03198A	SP Plug Cord Ass'y	1	01	BA03769A	RM P.C.B. Ass'y
02	0308209A	Output Terminal (8P)	2	02	080767A	Power Relay
03	0308208A	5P Jack	1	03	0808210A	Power Relay
04	H40364A	Main Chassis Ass'y	1	04	080666A	Transistor
05	B403768A	RM P.C.B. Ass'y	1	05	2SD471	
06	0B03067A	Cord Holder	1	06	0102.202	Transistor
07	040435A	Upper Cover	1	07	2SC945 (L)	
L01	0E00593A	Screw M3x6 Philips Binding Head (Bronze)	8	0806013A	Transistor	2SC945
L02	0E00714A	Screw M2.5x6 Philips Binding Head (Bronze)	2	0801909A	Silicon Diode	1S1555
L03	0E00666A	Screw M3x6 Philips Pan Head (3A)	5	0805753A	Carbon Resistor	2.7M ELR14J
L04	0E00612A	Screw M3x6 Philips Pan Head (2A)	1	0805597A	Carbon Resistor	680K ELR14J
L05	0E00713A	Screw M3x6 Philips Truss Head	4	0805564A	Carbon Resistor	1M ELR14J
		C101	R004	0805561A	Carbon Resistor	18K ELR14J
		C101.201	R101.201	0801795A	Carbon Resistor	4.7K ELR14J
		C101.202	R102.202	0801789A	Carbon Resistor	330 ELR14J
		C101.201	0805562A	Electrolytic Capacitor 2.2μ 16V (M/MS)		
		C101.201	0801792A	Electrolytic Capacitor 470μ 16V (M/MS)		

## 12. SPECIFICATIONS

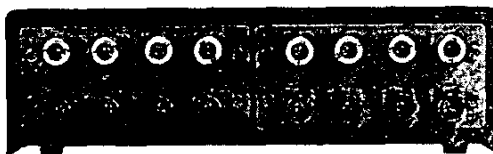


Fig. 11.4 Front View

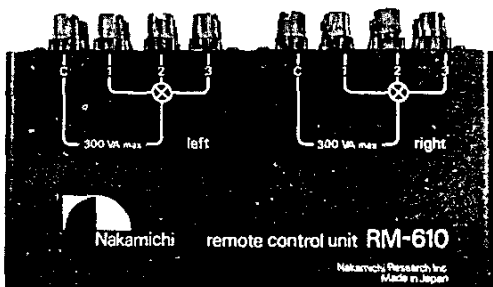


Fig. 11.5 Top View



Fig. 11.6 Rear View

Power Source	100–120/220–240V AC 50/60 Hz
Power Consumption	20 VA
Input Sensitivity/Impedance	
mic	0.2 mV/1 K ohms (attenuators: 15, 30 dB)
phone	1 mV/200, 50K, 100K ohms
aux, tuner	75 mV/25K ohms
tape PB	230 mV/75K ohms
tape monitor	316 mV/75K ohms
Maximum Input Levels	
mic	1 V (+74 dB) ... Att: 30 dB
phono	250 mV (+48 dB)
aux, tuner, tape PB	50 V
Output Levels (@ 0 dB)/Output impedance/min. load impedance	
monitor out	1 V/100 ohms/1 K ohms
line out	316 mV/600 ohms/10K ohms
rec out	316 mV/2.2K ohms/50K ohms
headphone	40 mW/8 ohms/8–200 ohms
Maximum Output at Clipping	
monitor out	5V into 1 K ohms
line out	5V into 10K ohms
rec out	5V into 50K ohms
headphone	300 mW into 8 ohms
Frequency Response	
mic	30–100,000 Hz +0, –1.5 dB
phono	30–15,000 Hz ±0.3 dB
aux, tuner	20–100,000 Hz +0, –1.5 dB
tape PB	10–50,000 Hz ±0.3 dB
monitor out	5–150,000 Hz +0, –1.5 dB
Signal-to-Noise Ratio (IHF A) = (ref. level/equivalent input noise	
mic	better than 53 dB (0 dB)/–127 dB (65 dB; Att: 15 dB)
phono	better than 80 dB (1 mV)/–140 dB (90 dB @ 3mV)
aux, tuner, tape PB	better than 85 dB (Master @ max) better than 93 dB (Master @ min)
Residual Noise Level (IHF A)	
headphone (8 ohms)	4 microvolts or less
line out	7 microvolts or less (Master @ min) 15 microvolts or less (Master @ –30 dB)
Distortion (Master Vol. @ –20 dB, Level Vol. @ max, line out @ 2V)	
mic	less than 0.01% at all freq. up to 10 KHz
phono	less than 0.005% at all freq. up to 10 KHz
aux, tuner, tape PB	less than 0.005%
Test Tones	
sine wave oscillator	1K, 3.16K, 4.16K, 10K, 11K, 13.16K, 14.16K Hz (all possible combinations)
pink noise generator	50–15,000 Hz ±2 dB (1/3 octave analysis)
sine wave distortion	1 KHz – 14.16 KHz less than 0.2%
Peak Level Meters (2)	
range	–40dB to +10 dB
accuracy	–20 dB to +10 dB ±1 dB –40 dB to –20 dB ±2 dB
frequency response	50–20,000 Hz +0, –1 dB (–30~+10 dB)
Semiconductor Complement	
FET's	3
transistors	134
diodes	27
zener diodes	5
integrated circuits	2
Miscellaneous	
AC outlets	2, switched, 350 VA max.
dimensions	15.75 (W) x 6.70 (H) x 9.33 (D) inches 400 (W) x 170 (H) x 237 (D) mm
weight	15-1/2 lbs. (7 kg)

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

# Service Manual

# Nakamichi 610

## NAKAMICHI RESEARCH INC.

1-153 Suzukicho, Kodaira, Tokyo

Phone: (0423) 42-1111

Telex: 2832610 (NAKREI J)

Cable: NAKREI KKB

## NAKAMICHI RESEARCH (U.S.A.), INC.

West Coast Office

1101 Colorado Avenue

Santa Monica, Calif. 90401

Phone: (213) 451-5901

Telex: 652429 (NAKREI SNM)

## NAKAMICHI RESEARCH (U.S.A.), INC.

New York Office

220 Westbury Avenue

Carle Place, N.Y. 11514

Phone: (516) 333-5440

Telex: 144513 (NAKREI CAPL)