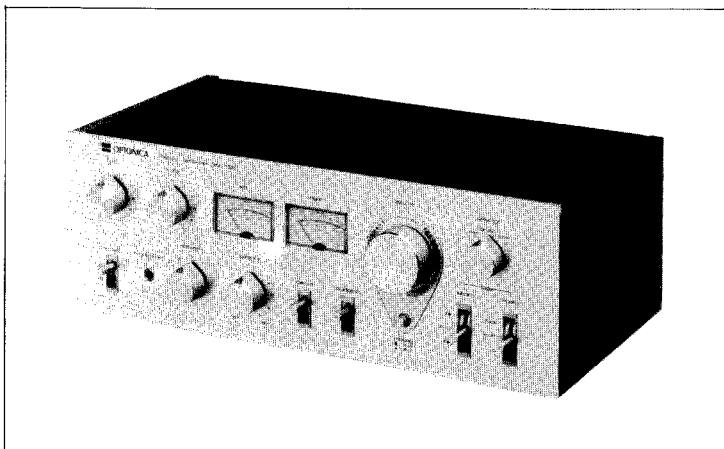




OPTIONICA

# SERVICE MANUAL

SM-1515H



## MODEL SM-1515H

In the interests of user-safety the set should be restored to its original condition and only parts identical to those specified be used.

### SPECIFICATIONS

#### GENERAL DESCRIPTION

Power source: AC 110/220/240V, 50/60Hz  
Power consumption: 270 W  
Semiconductors: 2-IC (Integrated circuit)  
24-Transistor  
2-FET  
17-Diode  
Dimensions: Width: 408 mm (16-1/16")  
Height: 144 mm (5-11/16")  
Depth: 253 mm (9-31/32")  
Weight: 7.5 kg (16.5 lbs.)

#### MAIN AMPLIFIER

Circuit: Differential amplifier, complimentary system, OCL (Output Capacitor-Less)  
Continuous power output:  
2 x 45W/4 ohms,  
Both channels driven at 1 kHz, 0.2% distortion  
2 x 40W/8 ohms,  
Both channels driven at 1 kHz, 0.3% distortion  
Intermodulation distortion: 0.05% at 20 W  
Damping factor: more than 40  
(at 1 kHz, 8 ohms)  
Power bandwidth: 20 Hz ~ 30 kHz

Frequency response: 15 Hz ~ 60 kHz  $\frac{+1\text{dB}}{-3\text{dB}}$

#### PRE-AMPLIFIER

Circuit: Direct coupled equalizer circuit,  
'NF' type tone control  
Input sensitivity and input impedance:  
PHONO: 2.5 mV/50k ohms  
AUX: 150 mV/50k ohms  
TUNER: 150 mV/50k ohms  
TAPE PB 1 and 2: 150 mV/50k ohms  
TAPE PB (DIN socket): 150 mV/50k ohms  
Output level and loaded impedance:  
REC 1 and 2: 150 mV/50k ohms  
REC (DIN socket): 30 mV/80k ohms  
Phono overload: 220 mV  
(RMS, 1 kHz, 0.1% THD)  
RIAA curve deviation:  $\pm 0.4 \text{ dB}$   
Frequency response: 15 Hz ~ 60 kHz  $\frac{+1\text{ dB}}{-3\text{ dB}}$   
(TAPE, AUX, TAPE PB)  
Tone control:  
Bass:  $\pm 9 \text{ dB}$  at 100 Hz  
Treble:  $\pm 9 \text{ dB}$  at 10 kHz  
Low cut filter:  $-3 \text{ dB}$  at 30 Hz, 6 dB/oct

**SHARP CORPORATION OSAKA, JAPAN**

## LAYOUT OF FRONT PARTS

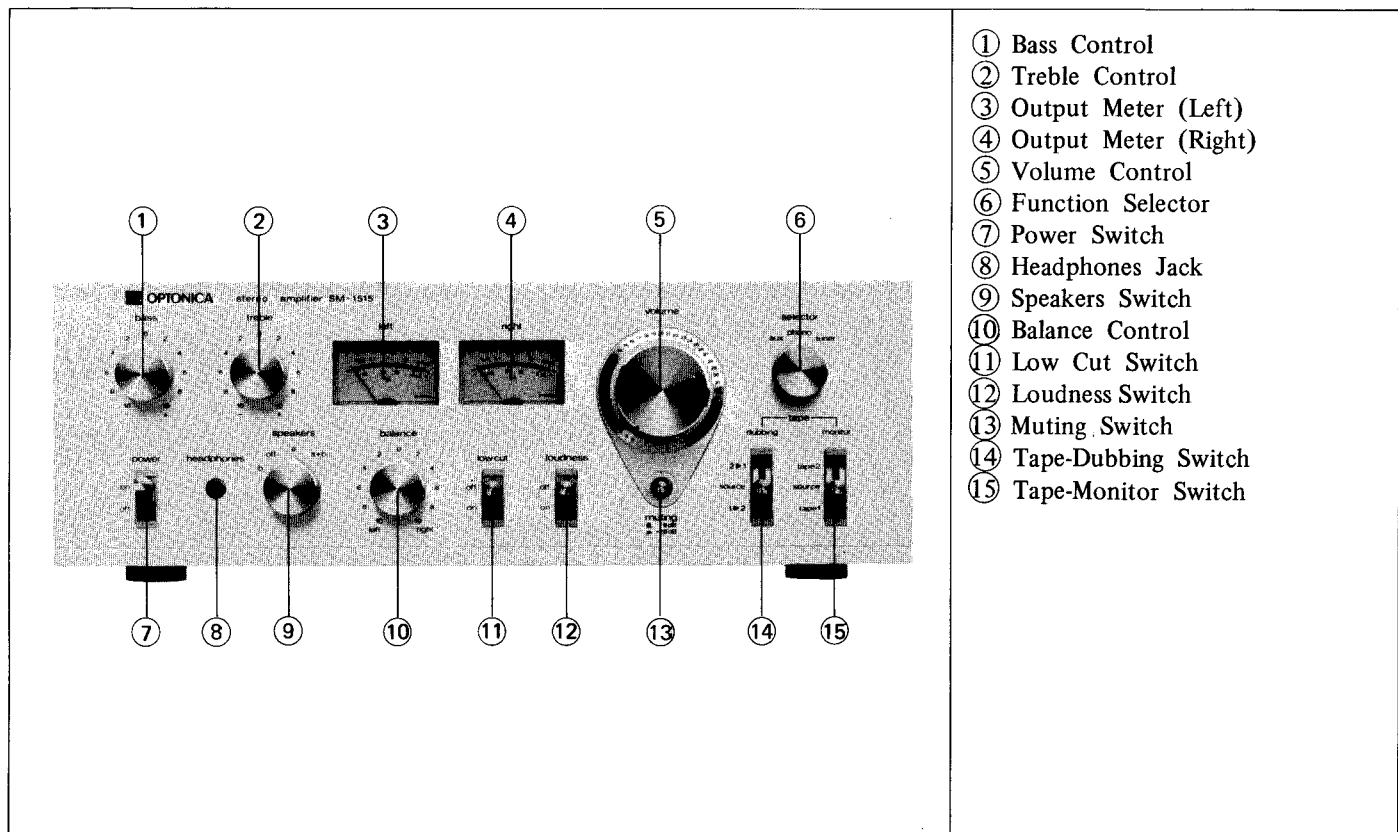


Figure 1

## LAYOUT OF REAR PARTS

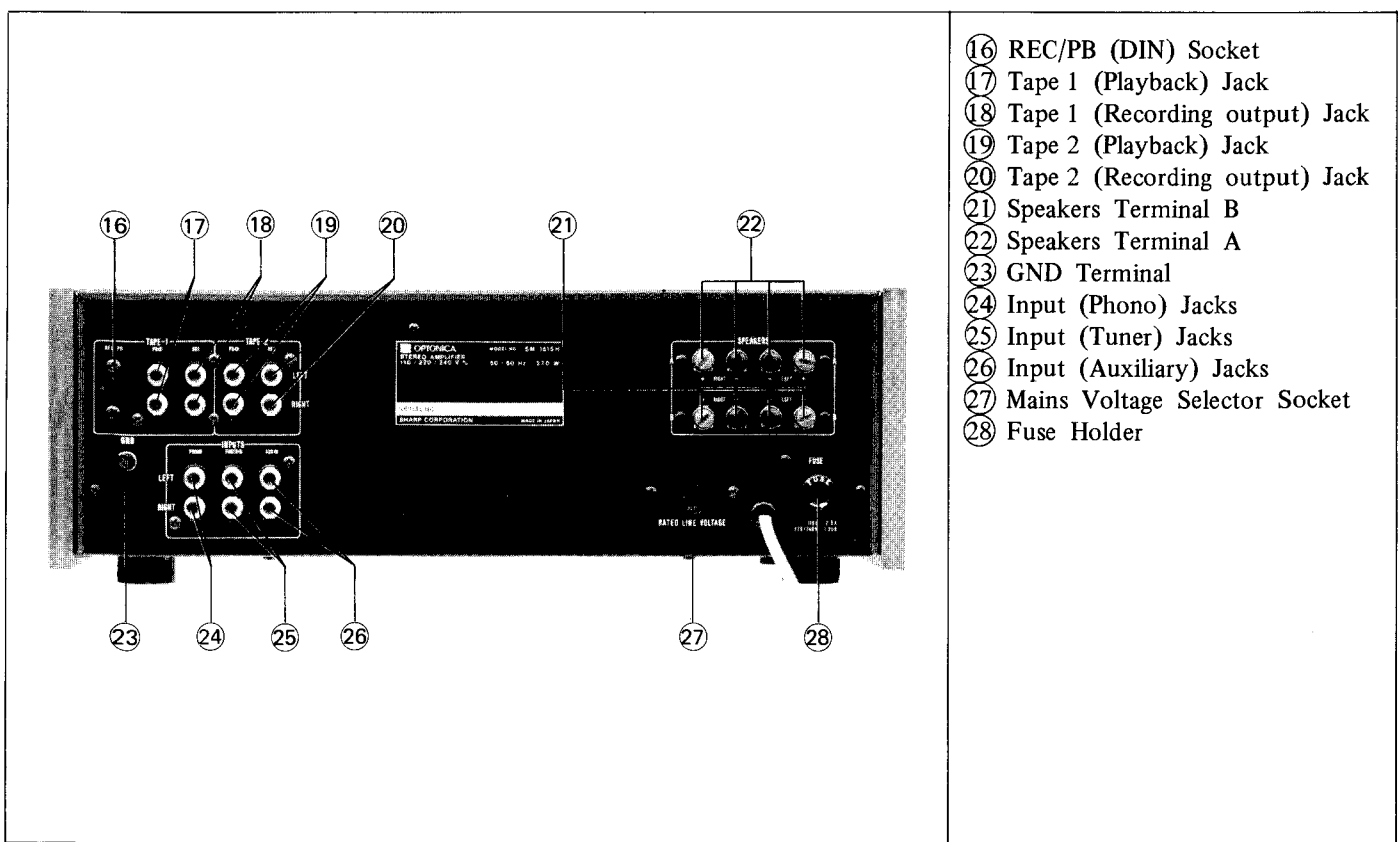


Figure 2



OPTONICA

## SERVICE MANUAL

MODEL  
SM-1515HB

In the interests of user-safety the set should be restored to its original condition and only parts identical to those specified be used.

The model SM-1515HB is totally the same as the model SM-1515H except for the following and in handling the SM-1515HB it is therefore recommendable to refer to "Service Manual for SM-1515H" except for a minor difference. Since some erroneous descriptions are found in "SM-1515H Service Manual", refer to "Modification of SM-1515H Service Manual" for correction.

DIFFERENCE BETWEEN SM-1515H AND SM-1515HB

SM-1515H		SM-1515HB		DESCRIPTION
PARTS NO.	CODE	PARTS NO.	CODE	
GCOVA1075AFSC		GCOVA1075AFSB		Cover, Tape-Dubbing/Tape-Monitor
GCOVA1076AFSC		GCOVA1076AFSB		Cover, Power/Low Cut/Loudness
HPNLC3274AFSA		HPNLC3274AFSB		Front Panel
PSPAS0008SGSA		PSPAS0008SGSB		Spacer, Muting Knob
LANGQ0506AFSA		LANGQ0542AFSA		Bracket, Terminal
JKNBM0136AFSE	AC	JKNBM0136AFSD		Knob, Muting
JKNBN0316AFSA	AK	JKNBN0316AFSC		Knob, Volume
JKNBN0330AFSA	AH	JKNBN0330AFSB		Knob, Bass/Treble/Speakers/Balance/Selector
JKNBP0070AFSA	AH	JKNBP0070AFSC		Knob, Power/Low Cut/Loudness/Tape-Dubbing/Tape-Monitor
SPAKC0981AFZZ		SPAKC1053AFZZ		Packing Case
PCOVZ8050AFZZ		PCOVZ8109AFZZ		Cover, Output Meter Lamp

MODIFICATION OF SM-1515H SERVICE MANUAL

REF. NO.	OLD PARTS NO.	NEW PARTS NO.	DESCRIPTION	REASON	EFFECTIVE FROM
D403	VHD10EI///-F	VHD10EI///-I	Power Rectifier (10E-I)	Correction	
	LBSHZ0001AF00		Bushing, Output Meter Lamp	Abolition	AUG. 1977
	PREFL0058AFZZ		Panel, Output Meter	Abolition	AUG. 1977
		PCUSS0005AG00	Sheet, Noise Cut, Top Cabinet	Addition	MAR. 1977

A7709-2.9MNK  
Printed in Japan

SHARP CORPORATION OSAKA, JAPAN



# OPTIONICA MANUEL DE SERVICE

## MODELE SM-1515HB

Dans l'intérêt de l'utilisateur, l'appareil devra être reconstitué dans sa forme première, et seules des pièces identiques à celles qui sont spécifiées devront être utilisées.

Le modèle SM-1515HB est entièrement identique au modèle SM-1515H à l'exception du suivant et en ce qui concerne la manipulation du SM-1515HB il est donc recommandable de se reporter au "Manuel de Service du SM-1515H" à part d'une mineure différence.

Etant donné qu'il y a quelques descriptions erronées dans le "Manuel de Service du SM-1515H", reportez-vous à la "Modification du Manuel de Service du SM-1515H" pour la correction.

### DIFFERENCE ENTRE SM-1515H ET SM-1515HB

SM-1515H		SM-1515HB		DESCRIPTION
N° DE LA PIECE	CODE	N° DE LA PIECE	CODE	
GCOVA1075AFSC		GCOVA1075AFSB		Couvercle, Copie de bande/ Contrôle auditif
GCOVA1076AFSC		GCOVA1076AFSB		Couvercle, Alimentation/Filtre des basses fréquences/ Compensateur physiologique
HPNLC3274AFSA		HPNLC3274AFSB		Panneau frontal
PSPAS0008SGSA		PSPAS0008SGSB		Entretroise, bouton de réglage silencieux
LANGQ0506AFSA		LANGQ0542AFSA		Collier de fixation, Borne
JKNBM0136AFSE	AC	JKNBM0136AFSD		Bouton, Réglage silencieux
JKNBN0316AFSA	AK	JKNBN0316AFSC		Bouton, Volume
JKNBN0330AFSA	AH	JKNBN0330AFSB		Bouton, Graves/Aigus/Haut-parleurs/Equilibre/Sélecteur
JKNBP0070AFSA	AH	JKNBP0070AFSC		Bouton, Alimentation/Filtre des basses fréquences/ Compensateur physiologique/Copie de bande/Contrôle auditif
SPAKC0981AFZZ		SPAKC1053AFZZ		Boîtier d'emballage
PCOVZ8050AFZZ		PCOVZ8109AFZZ		Couvercle, Mètre sortie

### MODIFICATION DU MANUEL DE SERVICE DU SM-1515H

N° DE REF.	N° DE L'ANCIENNE PIECE	N° DE LA NOUVELLE PIECE	DESCRIPTION	RAISON	MISE EN VIGUEUR A PARTIR DE
D403	VHD10EI///-F	VHD10EI///-I	Redresseur d'alimentation (10E-I)	Correction	
	LBSHZ0001AF00		Capot protecteur, Lampe d'indicateur de sortie	Abolition	AOUT 1977
	PREFL0058AFZZ		Panneau, Indicateur de sortie	Abolition	AOUT 1977
		PCUSS0005AG00	Plaque, Élimination de bruit, Coffret supérieur	Addition	MAR. 1977
	PCQVZ8050AFZZ	PCOVZ8050AFZZ	Couvercle, mètre sortie	Correction	

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## DISASSEMBLY (See Figure 3)

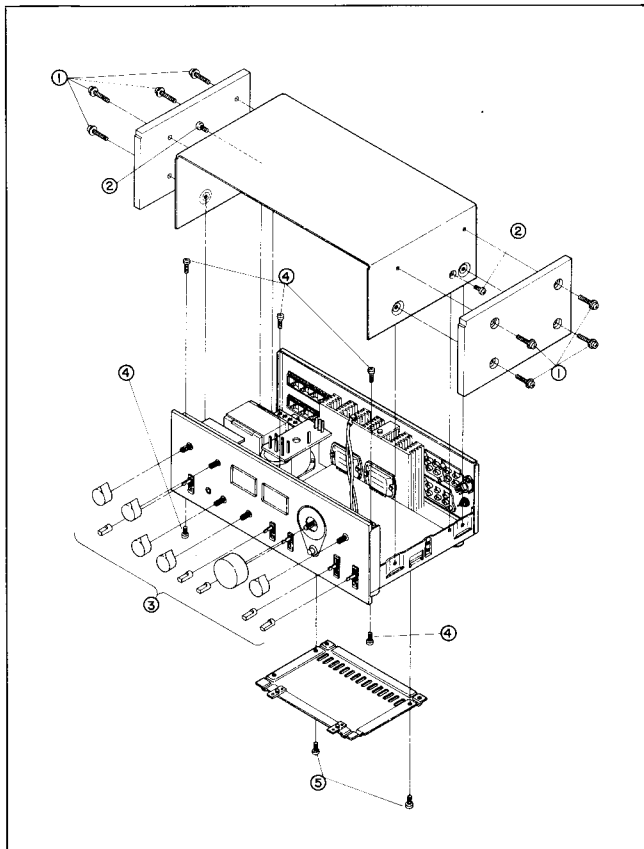


Figure 3

### HOW TO REMOVE THE CABINET:

Remove the 8 screws ① retaining the side plates (4 screws each for the both plates) and take out the side plates. Remove the 2 screws ② retaining the cabinet (1 screw each in right and left) and lift up the cabinet to remove it.

### HOW TO REMOVE THE FRONT PANEL:

Draw out the 11 knobs ③ from the front panel and remove the 5 screws ④ retaining the front panel. Then pull the front panel toward you to remove it.

### HOW TO REMOVE THE BOTTOM PLATE:

Turn over the set, remove the 2 screws ⑤ retaining the bottom plate and lift up the bottom plate to remove it.

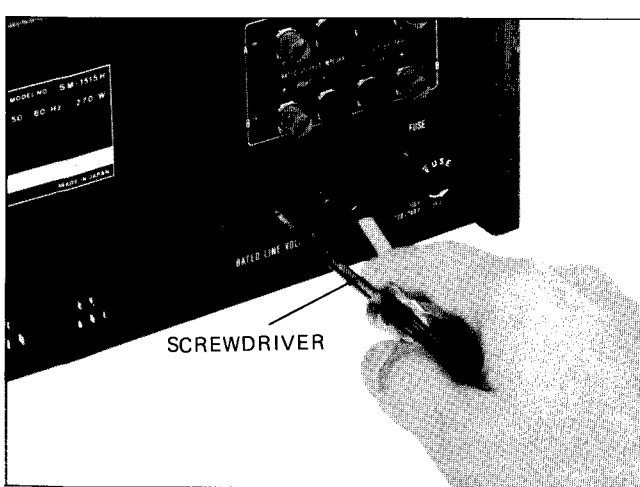


Figure 4

## PREPARATION FOR USE

### VOLTAGE SELECTION (See Figure 4)

Check the preset voltage before connecting the mains plug to a mains outlet. If the setting is different from your local supply mains voltage, the selector must be reset as follows. Rotate the voltage selector by using a screwdriver so that your local voltage number can be seen.

## BLOCK DIAGRAM

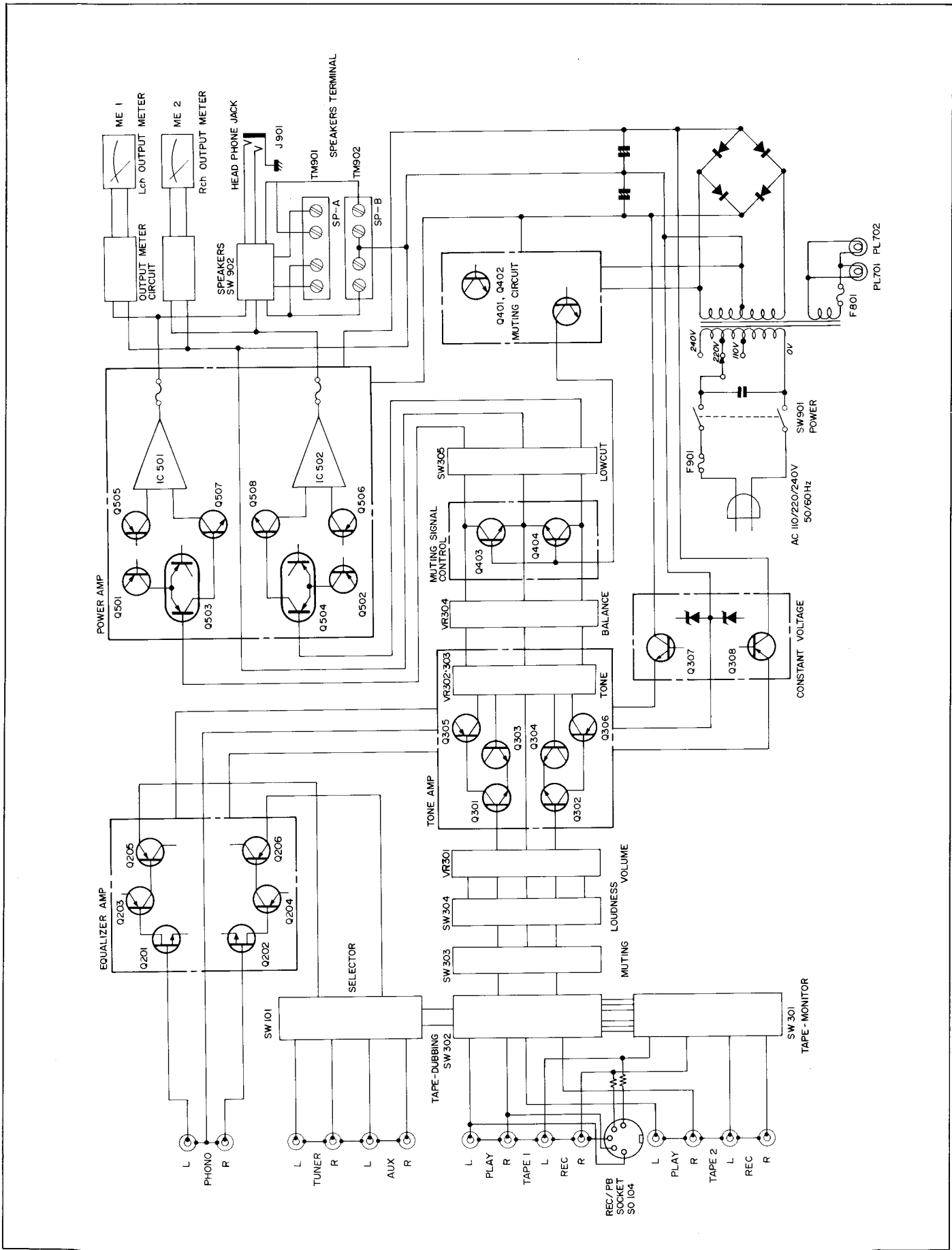


Figure 5

## CIRCUIT DESCRIPTION

Note: Hereunder given are the explanations on the behavior of various circuits; main amplifier circuit, meter circuit, electronic muting circuit and equalizer circuit.  
In which, note that the following symbols will be used in the descriptions:  
Q : Transistor      R : Resistor      C : Capacitor      IC : Integrated circuit      ME : Output meter  
PTH : Positive characteristic thermistor

### ■ MAIN AMPLIFIER CIRCUIT (See Figure 6)

This main amplifier is of a differential 1-stage pure complementary circuit and besides it incorporates Darlington power pack (made of IC501 and IC502) in which the drive stage and power stage are integrated into one unit. The bias circuit is incorporated in the Darlington pack and it assures a more stabilized and readjustment-free function of the amplifier. Moreover, this circuit scarcely is affected by the power voltage variations since it employs a current regulator circuit for the common emitter power source of the differential amplification stage.

The pre-drive transistors Q507 and Q508 are a current regulator circuit, which assures a higher gain and a lower distortion. To the bases of these transistors Q505 and Q506 are connected C511, C512, R513 and R514 and thus a rise time of Q505 and Q506 is delayed so that there will be no shock noises at the speaker.

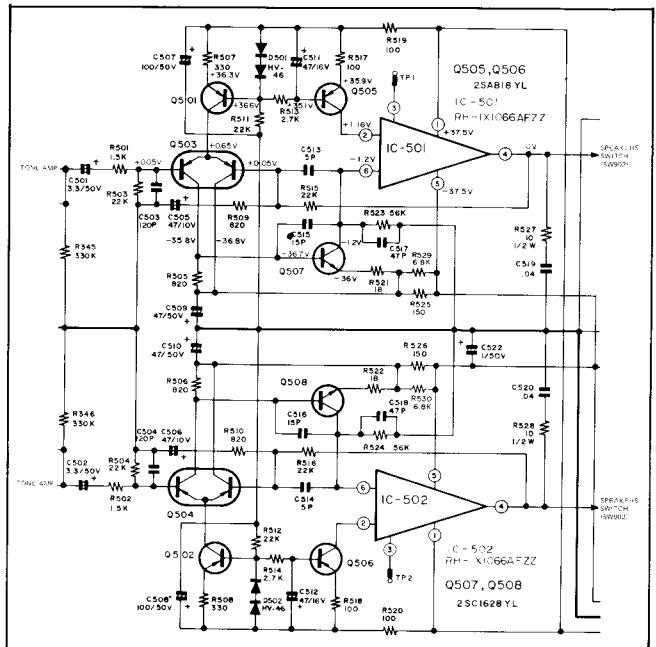


Figure 6

### ■ METER CIRCUIT (See Figure 7)

With this meter circuit, output signals (from the pin (4) of IC501 and pin (4) of IC502) of the main amplifier are converted into DC signals to undergo logarithmic amplification and thus it becomes possible to drive the output meters ME1 and ME2.

The AC output signals of the main amplifier are supplied to D603 and D604 where their negative components are removed. Then the signals undergo logarithmic amplification through D605 and D606, thus driving the output meters. D601 and D602 are to prevent D603 and D604 from being reverse-biased. C601 and C602 are a speed-up capacitor to increase response speed of the output meters.

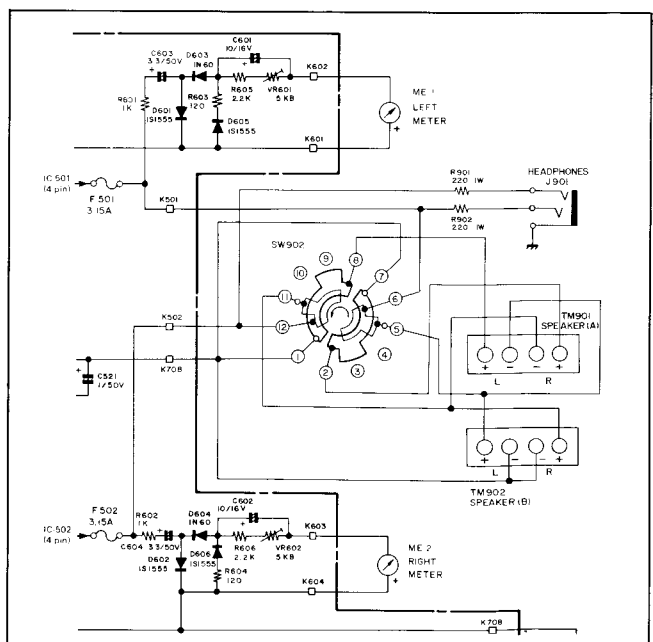


Figure 7

## ■ MUTING CIRCUIT (See Figure 8)

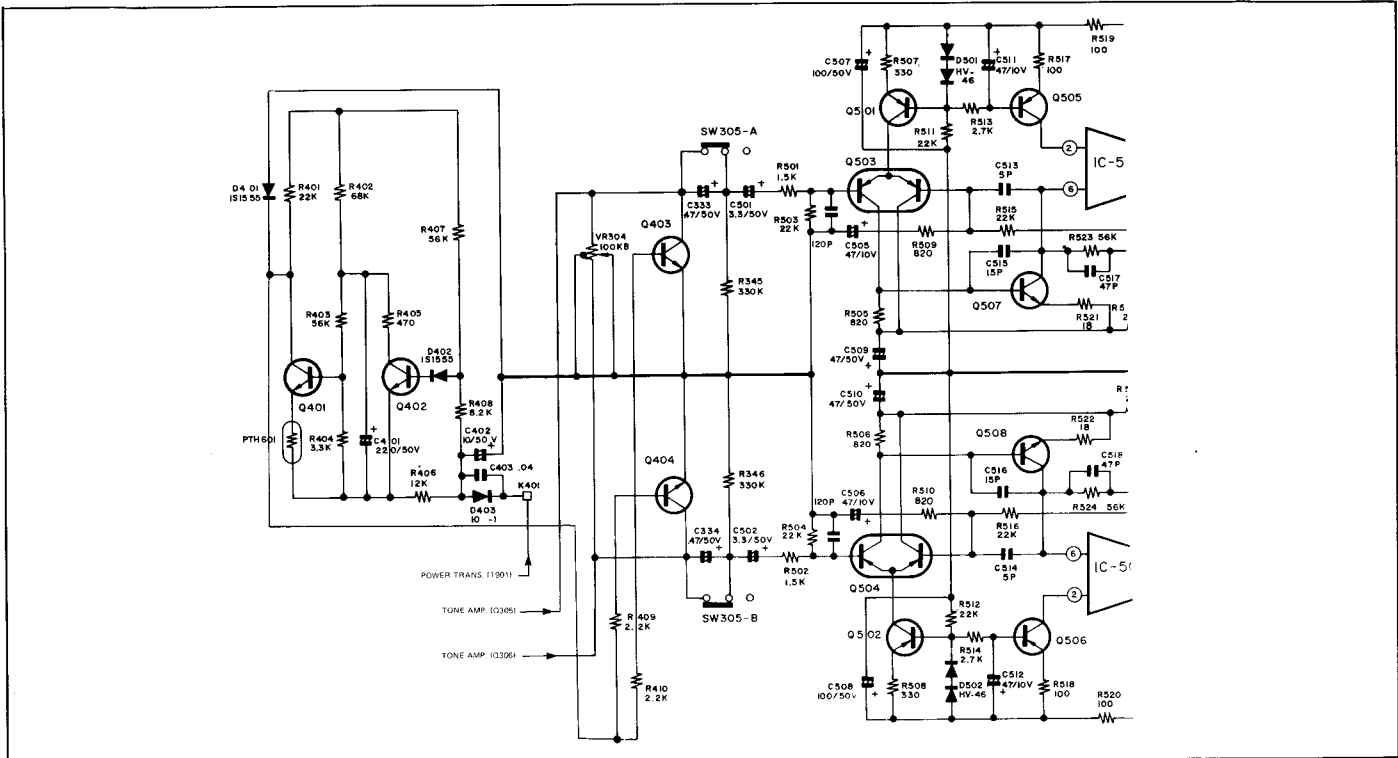


Figure 8

The electronic muting circuit is composed of transistors Q401 to Q404, diodes D401 to D403 and other resistors and capacitors and it works to prevent an occurrence of noises when the power switch SW901 is turned on or off, and to eliminate an abnormal thermal increase of the heat sink.

### When the power switch is turned "ON"

The muting circuit works as follows;  
A current runs in the bases of Q403 and Q404 through R401 and thus inputs to the main amplifier are shorted so that the signals of the tone amplifier won't enter the main amplifier. At the same time, a current also runs in R402 and C401 and so the base potential of Q401 increases until the Q401 is eventually turned on, so that a collector current will be produced. As a result, a voltage drop of R401 becomes drastic so that there will be no current caused at the bases of Q403 and Q404. Thus it is allowed for the main amplifier to receive signals.

### When the power switch is turned "OFF"

The muting circuit works as follows;  
The negative potential which has been charged in C402 becomes zeronized instantly and so the emitter potential of Q401 is increased to turn off the Q401. As a result, a current runs in the bases of Q403 and Q404 so that these transistors are turned on; this results in that no signal will enter the main amplifier.  
Q402 is to discharge the C401 which has been once charged up when the power switch was turned off.

### When temperature of the heat sink abnormally increases

The muting circuit works as follows;  
If the heat sink of IC501 and IC502 are over-heated, the resistance of PTH601 is suddenly increased. As a result, the current of Q401 is reduced while its collector potential is increased so that the transistors Q403 and Q404 are turned on; this results in that no signals will enter the main amplifier so that an abnormal thermal increase of the heat sink can be eliminated.

## ■ EQUALIZER CIRCUIT (See Figure 9)

The equalizer circuit is powered by the two-power-supply (+19.7V, -19.7V) system.

Q201 and Q202 in the first stage are high-amplification and low-noise type FET and input signals to these transistors are directly coupled with the second stage.

Q203 and Q204 in the second stage are low-noise transistor, in which almost all of the gains for the equalizer circuit are assured. The third stage is composed of Q205 and Q206 and

it includes DC load resistor R213 and R214: the resistance of this resistor is limited to the minimum to assure signal inputs in a higher frequency range. C217 and C218 are boot strap capacitors which are to increase the gains of the second stage transistors Q203 and Q204 and to improve the linearity.

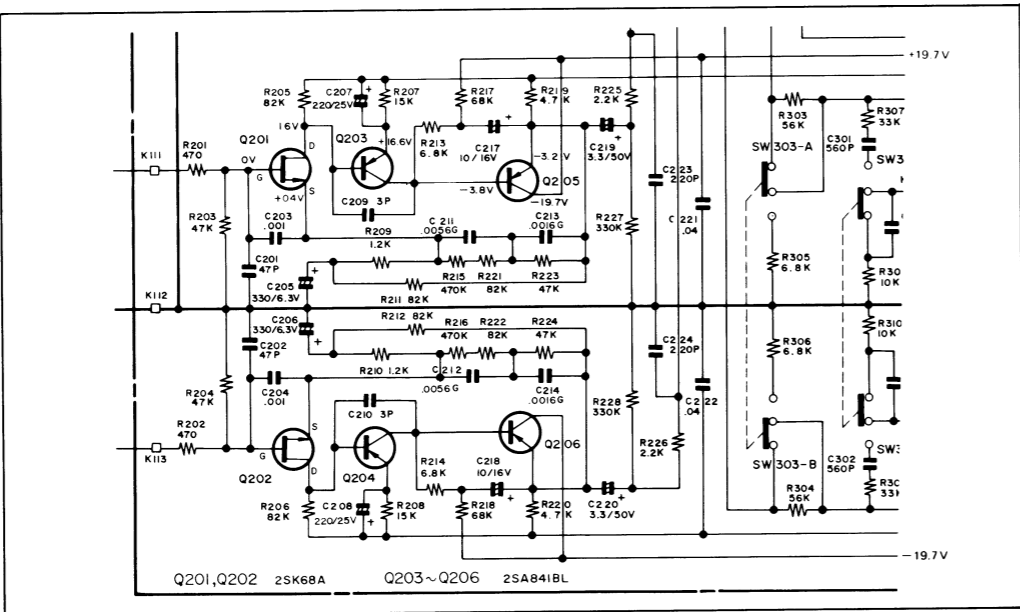


Figure 9

## IC OUTPUT CIRCUIT (See Figure 10)

When replacing it, be sure to apply silicone grease on the surface of IC which is in contact with the heat sink, evenly and as sparingly as possible.

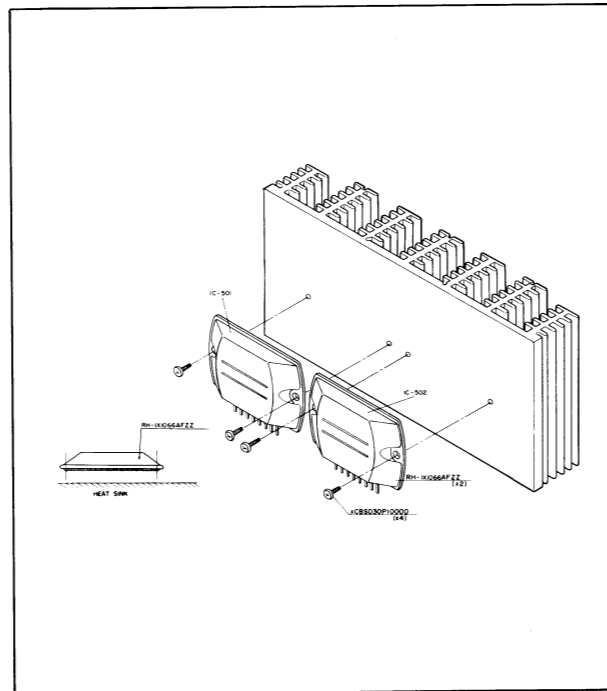


Figure 10

## ADJUSTMENT OF MAIN AMP CIRCUIT (See Figure 11 and 12)

1. Check the power supply voltage.
2. Set the power switch SW901 to "ON" position.
3. Set the volume control to "0" position.
4. • Check that the potential between the test point TP1 and K501 is 12mV to 60mV.
- Check that the potential between the test point TP2 and K502 is 12mV to 60mV.
- Check that the potential between K501 and earth is in the range of +50mV to -50mV
- Check that the potential between K502 and earth is in the range of +50mV to -50mV.
- Check that the potential between Q307 emitter and earth is +20V.
- Check that the potential between Q308 emitter and earth is -20V.

- Check that the potential between K706 and earth is +39V.
- Check that the potential between K708 and earth is -39V.
- 5. By using a signal generator (1kHz, 300mV), apply signals to the terminal AUX located at the rear of the set and adjust the volume control and balance control so that the output signal of the speaker terminal (A or B) becomes 1W = 2.0V. (See Figure 11)
- 6. Adjust VR601 (and/or VR602) so that the left channel output meter (and/or the right channel output meter) will indicate 1W.

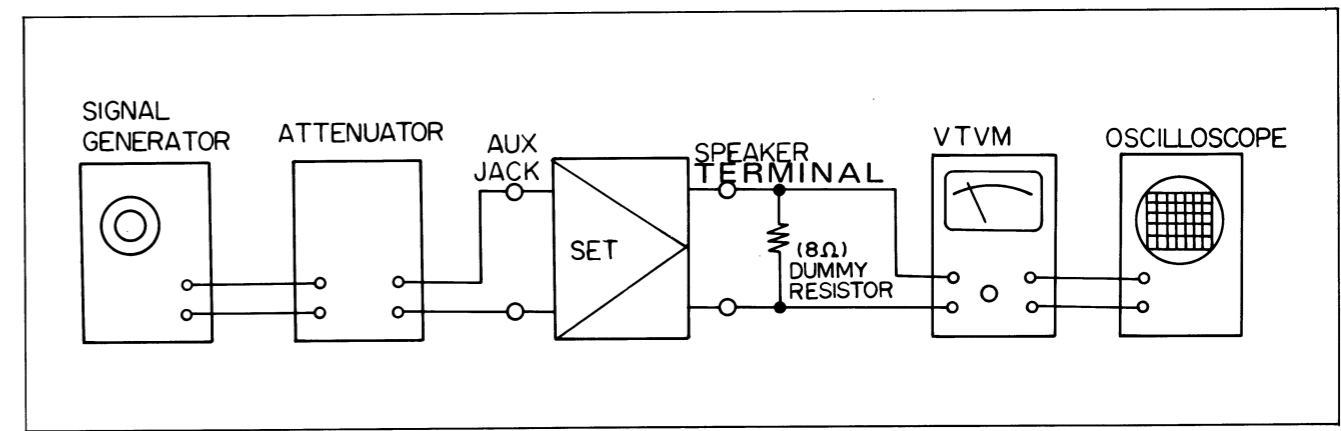


Figure 11

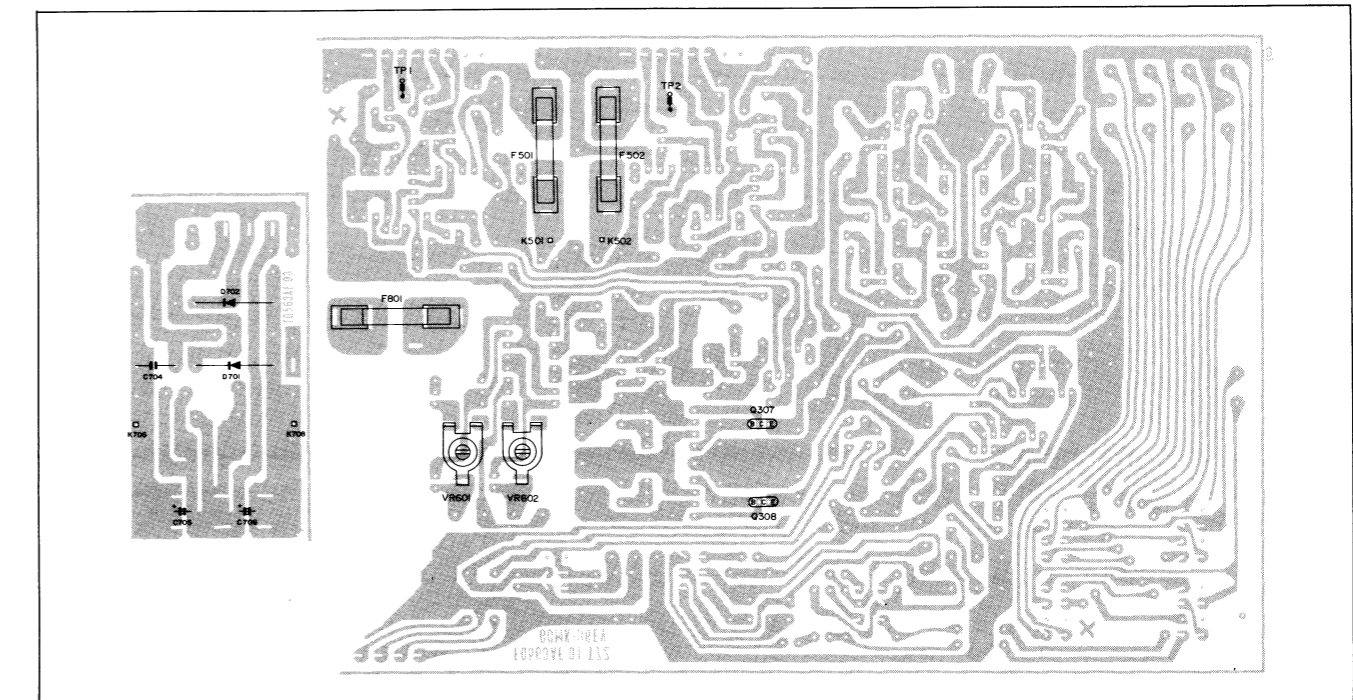
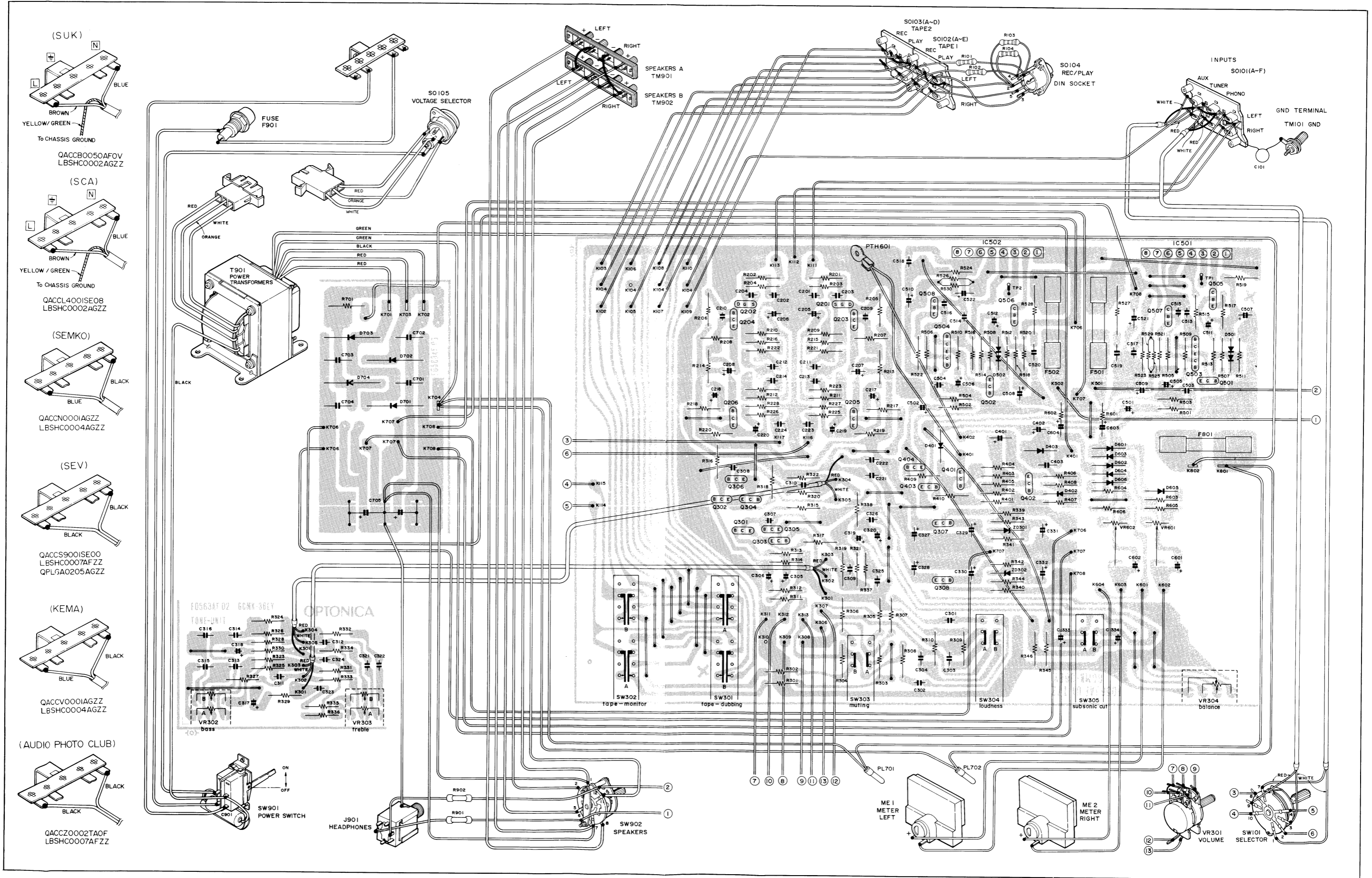


Figure 12



**Figure 13 WIRING SIDE OF P.W. BOARD**

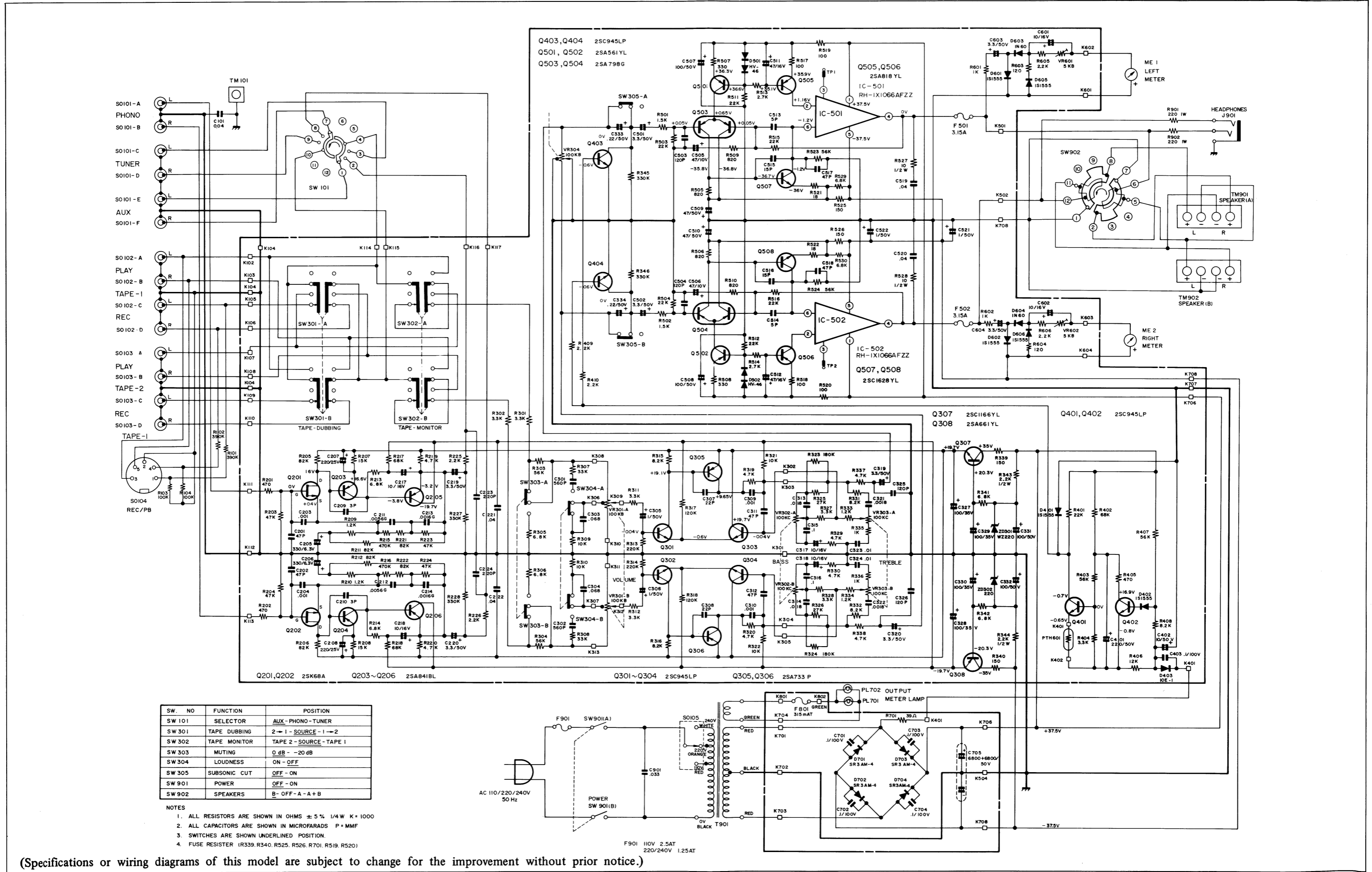
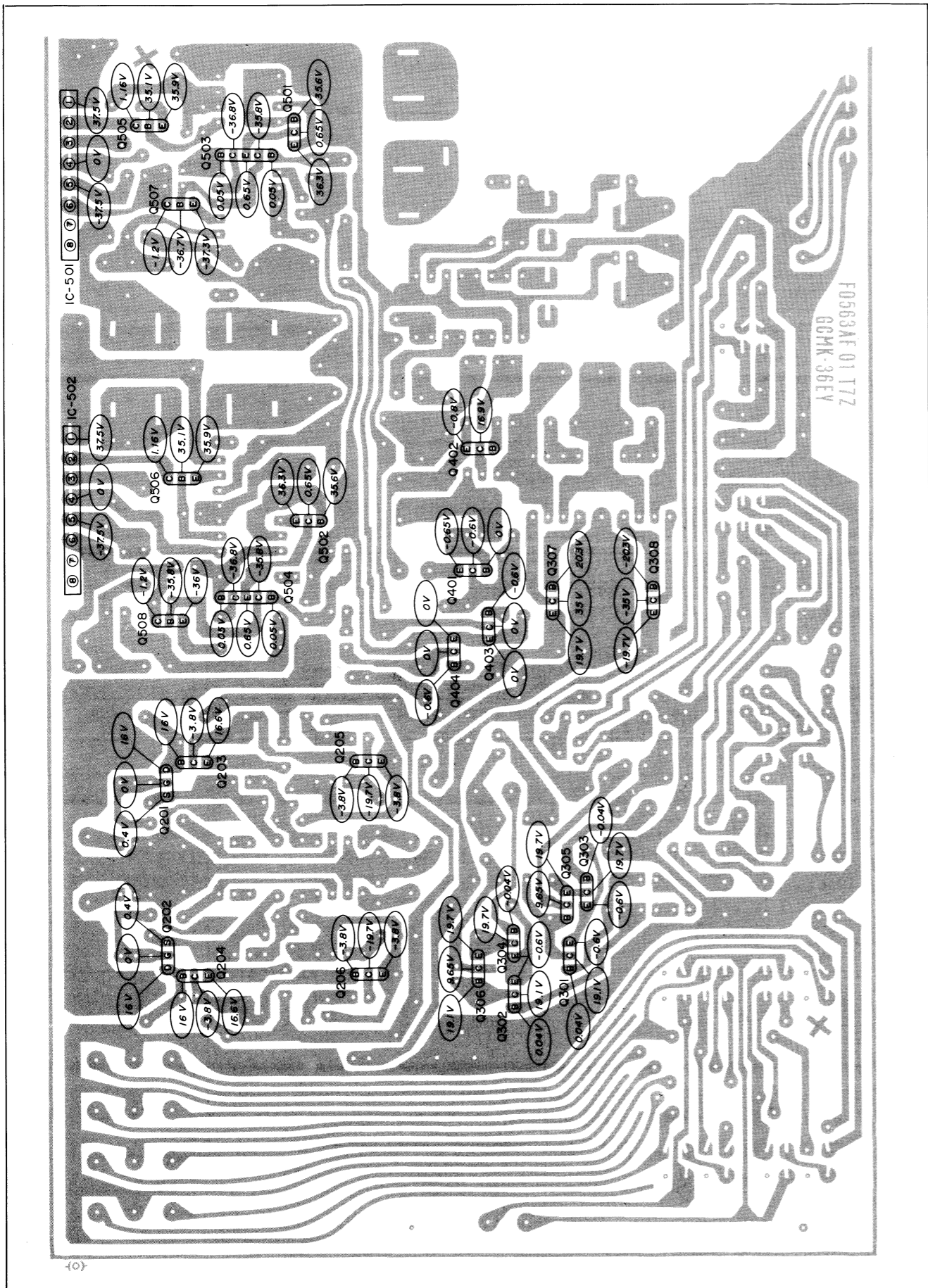


Figure 14 SCHEMATIC DIAGRAM

## **TROUBLE SHOOTING CHART**



**Figure 15**

PHENOMENON	CAUSE	COUNTERMEASURE
The meter lights do not light up even with the power switch set to 'on'.	Insertion of the power cord plug to a wall outlet is incomplete.	Reinsert the power cord plug into a wall outlet completely.
No sound comes out of the speaker.	<p>The speakers switch is kept at 'off'.</p> <p>The volume control is kept closed.</p> <p>The speaker cord is shortcircuited.</p> <p>Setting position of the selector switch is improper.</p> <p>The setting position of tape monitor switch is improper.</p>	<p>Set the speakers switch to 'a' or 'b'.</p> <p>Rotate the volume control to increase the sound volume.</p> <p>Make sure the speaker cord is not shortcircuited.</p> <p>Set the selector switch to a proper position.</p> <p>Set the tape monitor switch to a proper position.</p>
Sound comes out of only one of two loudspeakers.	<p>The balance control is set one-sided (right or left).</p> <p>Connection of a loudspeaker is improper.</p> <p>Connection of the cord plug into input jack (right or left) is imperfect.</p>	<p>Set the balance control so as to balance both channels.</p> <p>Connect the speaker cord to the speaker terminal completely.</p> <p>Connect the plugs into both jacks completely.</p>
Sound volume is small.	<p>The muting switch is kept at '-20dB'.</p> <p>The volume control is kept closed.</p>	<p>Set the muting switch to '0dB'.</p> <p>Rotate the volume control clockwise to increase the sound volume.</p>
Hum noise is generated at 'phono' mode.	There is no connection between the earth terminal of this amplifier and of the turntable.	Connect the earth terminal of the unit to that of the turntable.
The reproduced sound (human voices or the like) does not come to the center between two loudspeakers.	The connection polarities plus (+) and minus (-) of the speaker cords of the amplifier are reverse.	Make appropriate the polarities of speaker cords.

# REPLACEMENT PARTS LIST

# PARTS LIST

“HOW TO ORDER REPLACEMENT PARTS”			
To have your order filled promptly and correctly, please furnish the following informations.			
1. MODEL NUMBER	2. REF. NO.	3. PART NO.	4. DESCRIPTION

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
<b>INTEGRATED CIRCUITS</b>							
IC501,	RH-IX1066AFZZ	Power	BA	ZD301, ZD302	VHEWZ220///-1	Constant Voltage (WZ220)	AD
<b>TRANSISTORS</b>							
Q201,	VS2SK68A///1F	1st Equalizer Amp (2SK68A)	AF	VR301, (A, B)	RVR-B0145AFZZ	100K(B) ohm, Volume Control	AN
Q202				VR302, (A, B)	RVR-C0055AFZZ	100K(C) ohm, Bass Control	AK
Q203,	VS2SA841-B/-1	2nd Equalizer Amp (2SA841BL)	AE	VR303, (A, B)	RVR-C0055AFZZ	100K(C) ohm, Treble Control	AK
Q204				VR304, (A, B)	RVR-B0144AFZZ	100K(B) ohm, Balance Control	AF
Q205,	VS2SA841-B/-1	3rd Equalizer Amp (2SA841BL)	AE	VR601, VR602	RVR-M0126AFZZ	5K(B) ohm, Output Meter Adjustment	AC
Q206							
Q301,	VS2SC945LP/-1	Differential Amp (2SC945LP)	AC				
Q302							
Q303,	VS2SC945LP/-1	Differential Amp (2SC945LP)	AC				
Q304							
Q305,	VS2SA733-P/-1	Tone Amp (2SA733P)	AD	T901	RTRNP0472AFZZ	Power	
Q306							
Q307	VS2SC1166-Y-3	Constant Voltage (Positive Voltage) (2SC1166YL)	AE				
Q308	VS2SA661-Y-3	Constant Voltage (Negative Voltage) (2SA661YL)	AE				
Q401	VS2SC945LP/-1	Muting Control (2SC945LP)	AC	R101,	VRD-ST2EE394J	390K ohm	
Q402	VS2SC945LP/-1	Muting Discharge (2SC945LP)	AC	R102			
Q403,	VS2SC945LP/-1	Muting Signal Control (2SC945LP)	AC	R103, R104	VRD-ST2EE104J	100K ohm	
Q404							
Q501,	VS2SA561-Y/-1	Constant Current (2SA561YL)	AG	R201, R202	VRD-ST2EE471J	470 ohm	
Q502							
Q503,	VS2SA798-G/-1	Differential Amp (2SA798G)	AF	R203, R204	VRD-ST2EE473J	47K ohm	
Q504							
Q505,	VS2SA818-Y/-1	Pre Driver/Constant Current (2SA818YL)	AH	R205, R206	VRD-ST2EE823J	82K ohm	
Q506							
Q507,	VS2SC1628-Y-1	Pre Driver (2SC1628YL)	AH	R207, R208	VRD-ST2EE153J	15K ohm	
Q508							
<b>DIODES</b>							
D401	VHD1S1555V/1G	Protection, Q403, Q404 (1S1555)		R209, R210	VRD-ST2EE122J	1.2K ohm	
D402	VHD1S1555V/1G	Protection, Q402 (1S1555)		R211,	VRD-ST2EE823J	82K ohm	
D403	VHD10E1///-F	Power Rectifier (10E-1)	AC	R212			
D501,	VHVHV46-G/-1	Constant Current (HV-46)	AD	R213, R214	VRD-ST2EE682J	6.8K ohm	
D502				R215, R216	VRD-ST2EE474J	470K ohm	
D601,	VHD1S1555V/1G	Protection, D603, D604 (1S1555)		R217, R218	VRD-ST2EE683J	68K ohm	
D602				R219, R220	VRD-ST2EE472J	4.7K ohm	
D603,	VHD1N60///-1	Rectifier (IN60)	AB	R221, R222	VRD-ST2EE823J	82K ohm	
D604				R223, R224	VRD-ST2EE473J	47K ohm	
D605,	VHD1S1555V/1G	Logarithmic Compressor (1S1555)		R225, R226	VRD-ST2EE222J	2.2K ohm	
D606							
D701,	VHDSR3AM-4/-1	Power Rectifier	AF				
D702,							
D703,							
D704							

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
R227, R228	VRD-ST2EE334J	330K ohm		R507, R508	VRD-ST2EE331J	330 ohm	
R301, R302	VRD-ST2EE332J	3.3K ohm		R509, R510	VRD-ST2EE821J	820 ohm	
R303, R304	VRD-ST2EE563J	56K ohm		R511, R512	VRD-ST2EE223J	22K ohm	
R305, R306	VRD-ST2EE682J	6.8K ohm		R513, R514	VRD-ST2EE272J	2.7K ohm	
R307, R308	VRD-ST2EE333J	33K ohm		R515, R516	VRD-ST2EE223J	22K ohm	
R309, R310	VRD-ST2EE103J	10K ohm		R517, R518	VRD-ST2EE101J	100 ohm	
R311, R312	VRD-ST2EE332J	3.3K ohm		R519, R520	RR-XZ1006AFZZ	100 ohm, 1/4W, Fuseble	AB
R313, R314	VRD-ST2EE224J	220K ohm		R521, R522	VRD-ST2EE180J	18 ohm	
R315, R316	VRD-ST2EE822J	8.2K ohm		R523, R524	VRD-ST2EE563J	56K ohm	
R317, R318	VRD-ST2EE124J	120K ohm		R525, R526	RR-XZ1015AFZZ	150 ohm, 1/4W, Fuseble	
R319, R320	VRD-ST2EE472J	4.7K ohm		R527, R528	VRG-ST2HA100J	10 ohm, 1/2W, ± 5%, Fuseble	
R321, R322	VRD-ST2EE103J	10K ohm		R529, R530	VRD-ST2EE682J	6.8K ohm	AA
R323, R324	VRD-ST2EE184J	180K ohm		R601, R602	VRD-ST2EE182J	1K ohm	
R325, R326	VRD-ST2EE273J	27K ohm		R603, R604	VRD-ST2EE121J	120 ohm	
R327, R328	VRD-ST2EE332J	3.3K ohm		R605, R606	VRD-ST2EE222J	2.2K ohm	
R329, R330	VRD-ST2EE472J	4.7K ohm		R701	RR-XZ0001AFZZ	39 ohm, 1/4W, Fuseble	AB
R331, R332	VRD-ST2EE822J	8.2K ohm		R901, R902	VRS-PT3AB221K	220 ohm, 1W, ±10%, Oxide Film	
<b>CAPACITORS</b>							
C101	VCKZPU1HF403Z	.04MFD, 50V, +80 –20%, Ceramic		C201, C202	VCCSPU1HL470K	47PF, 50V, ±10%, Ceramic	
C203, C204	VRXZ1015AFZZ	150 ohm, 1/4W, Fuseble		C205, C206	VCEAAU0JW337Y	330MFD, 6.3V, +50 –10%, Electrolytic	AC
C207, C208	VRD-ST2HD222J	2.2K ohm, 1/2W, ±5%, Carbon		C209, C210	VCEAAU1EW227Y	220MFD, 25V, +50 –10%, Electrolytic	AC
C211, C212	VRD-ST2EE334J	330K ohm		C213, C214	VCCSPU1HL3R0C	3PF, 50V, ±.25PF, Ceramic	
C215, C216	VRD-ST2EE223J	22K ohm		C217, C218	VCQYKU2AM562G	.0056MFD, 100V, +50 –10%, Mylar	
C217, C218	VRD-ST2EE683J	68K ohm		C219, C220	VCQYKU2AM162G	.0016MFD, 100V, +50 –10%, Mylar	
C219, C220	VRD-ST2EE563J	56K ohm		C221, C222	VCQYKU1HF403Z	10MFD, 16V, +50 –10%, Electrolytic	AB
C223, C224	VRD-ST2EE332J	3.3K ohm		C225, C226	VCEAAU1CW106Y	3.3MFD, 50V, +75 –10%, Electrolytic	
C225, C226	VRD-ST2EE471J	470 ohm		C227, C228	VCEAAU1HW335A	.04MFD, 50V, +80 –20%, Ceramic	
C227, C228	VRD-ST2EE123J	12K ohm		C229, C230	VCCSPU1HL221K	220PF, 50V, ±10%, Ceramic	
C229, C230	VRD-ST2EE563J	56K ohm		C231, C232	VCQYKU1HM683K	560PF, 50V, ±10%, Ceramic	
C231, C232	VRD-ST2EE822K	8.2K ohm		C233, C234	VCEAAU1HW105A	.068MFD, 50V, ±10%, Mylar	
C233, C234	VRD-ST2EE222J	2.2K ohm		C235, C236	1MFD, 50V, +75 –10%, Electrolytic	AB	

# PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE				
C307,	VCCSPU1HL220K	22PF, 50V, ±10%, Ceramic		C706	VCEAAU1HW477Y	470MFD, 50V, +50 -10%, Electrolytic					
C308,		.001MFD, 50V, +80 -20%, Ceramic		C901	RC-PZ062CAFZZ	.033MFD, 450V(AC)					
C309,	VCKZPU1HF102Z			<b>MISCELLANEOUS</b>							
C310,	VCCSPU1HL470K	47PF, 50V, ±10%, Ceramic		AC	GCOVA1075AFSC	Cover, Tape-Dubbing/ Tape-Monitor					
C311,		.018MFD, 50V, ±5%, Mylar	AD	GCOVA1076AFSC	Cover, Power/Low Cut/ Loudness						
C312,	VCQYKU1HM183J	.1MFD, 50V, ±5%, Mylar	AB	HPNLC3274AFSA	Front Panel						
C313,		10MFD, 16V, +50 -10%, Electrolytic	AB	PSPAS0008SGSA	Spacer, Muting Knob						
C314,	VCQYKU1HM104J	3.3MFD, 50V, +75 -10%, Electrolytic	AB	QACCB0050AF0V	AC Supply Cord (SUK)	AM					
C315,		.0018MFD, 50V, ±5%, Mylar	AC	QACCL4001SE08	AC Supply Cord (SCA)	AS					
C316,	VCQYKU1HM182J	.01MFD, 50V, ±5%, Mylar	AC	QACCN0001AGZZ	AC Supply Cord (SEMKO)	AQ					
C317,	VCEAAU1CW106Y	120PF, 50V, ±10%, Ceramic	AB	QACCS9001SE00	AC Supply Cord (SEV)	AG					
C318,		100MFD, 35V, +50 -10%, Electrolytic	AB	QPLGA0205AGZZ	Plug, AC Supply Cord (SEV)	AK					
C319,	VCEAAU1HW335A	120PF, 50V, ±10%, Ceramic	AB	QACCV0001AGZZ	AC Supply Cord (KEMA)	AP					
C320,		100MFD, 35V, +50 -10%, Electrolytic	AC	QACZZ0002AG08	AC Supply Cord	AF					
C321,	VCQYKU1HM103J	.0018MFD, 50V, ±5%, Mylar	AC	QPLGA0201AGZZ	Plug, AC Supply Cord	AE					
C322,	VCCSPU1HL121K	100MFD, 35V, +50 -10%, Electrolytic	AB	QACZZ0002TA0F	AC Supply Cord (Audio Photo Club)	AF					
C323,		100MFD, 35V, +50 -10%, Electrolytic	AD	SO105	QCNCW078CAFZZ	Socket, Main Voltage Selector	AC				
C324,	VCQYKU1HM107J	100MFD, 50V, ±20%, Mylar	AD	QTIPZ0052AFZZ	Tip, Main Voltage Selector	AA					
C325,	VCEALU1HW224M	120PF, 50V, ±10%, Ceramic	AB	LANGQ0506AFSA	Bracket, Terminal						
C326,	VCEAAU1HW227Y	120PF, 50V, ±10%, Ceramic	AD	LANGQ0510AFZZ	Bracket, Main Voltage Selector						
C327,		100MFD, 50V, ±50 -10%, Electrolytic	AD	QFSHP1001AGZZ	Fuse Holder (Terminal Bracket)	AH					
C328,	VCEAAU1VW107Y	100MFD, 50V, ±50 -10%, Electrolytic	AD	QLUGL0402AGZZ	Lug Terminal, 4 Pin	AD					
C329,		100MFD, 50V, ±50 -10%, Electrolytic	AC	QSOCD2553AFZZ	Socket, REC/PB (DIN)	AD					
C330,	VCEAAU1HW107Y	100MFD, 50V, ±50 -10%, Electrolytic	AD	SO104	QSOCE0410AGZZ	Switch, Mains Voltage Selector	AH				
C331,		.22MFD 50V, ±20%, Electrolytic	AB	SO102	QSOCJ2458AFZZ	Socket, Tape 1 (REC/PB)	AE				
C332,	VCEAAU1HW335A	3.3MFD, 50V, +75 -10%, Electrolytic	AB	SO101	QSOCJ2660AFZZ	Socket, Inputs (PHONO/ TUNER/AUX)	AG				
C333,		120PF, 50V, ±10%, Ceramic	AD	SW901	QSW-B9070AFZZ	Switch, Power					
C334,	VCQYKU2AM104M	47MFD, 10V, +50 -10%, Electrolytic	AD	QTANN0150AFZZ	GND Terminal						
C401,	VCEAAU1HW227Y	100MFD, 50V, ±50 -10%, Electrolytic	AD	TM901, TM902	QTANS0451AFZZ	Speakers Terminal	AG				
C402,	VCEAAU1HW106Y	100MFD, 50V, ±50 -10%, Electrolytic	AC	SO104	QSOCD2553AFZZ						
C403,		.1MFD, 100V, ±20%, Mylar	AD	SO105	QSOCE0410AGZZ						
C501,	VCQYKU2AM104M	3.3MFD, 50V, +75 -10%, Electrolytic	AB	SO102	QSOCJ2458AFZZ						
C502,	VCEAAU1HW335A	120PF, 50V, ±10%, Ceramic	AB	SO101	QSOCJ2660AFZZ						
C503,		47MFD, 10V, +50 -10%, Electrolytic	AD	SW901	QSW-B9070AFZZ						
C504,	VCCSPU1HL121K	47MFD, 10V, +50 -10%, Electrolytic	AD	QTANN0150AFZZ							
C505,	VCEAAU1AW476Y	100MFD, 50V, ±50 -10%, Electrolytic	AB	TM901, TM902	QTANS0451AFZZ						
C506,		100MFD, 50V, ±50 -10%, Electrolytic	AC	SO104	QSOCD2553AFZZ						
C507,	VCEAAU1HW107Y	100MFD, 50V, ±50 -10%, Electrolytic	AD	SO105	QSOCE0410AGZZ						
C508,		47MFD, 50V, +50 -10%, Electrolytic	AD	SO102	QSOCJ2458AFZZ						
C509,	VCEAAU1HW476Y	47MFD, 50V, +50 -10%, Electrolytic	AC	SO101	QSOCJ2660AFZZ						
C510,		47MFD, 16V, +50 -10%, Electrolytic	AD	SW304, SW305	QSW-B0051AFZZ						
C511,	VCEAAU1CW476Y	47MFD, 16V, +50 -10%, Electrolytic	AC	SW301, SW302	QSW-B0054AFZZ						
C512,		5PF, 50V, ±25PF, Ceramic	AD	SW301, SW302	QSW-B0054AFZZ						
C513,	VCCSPU1HL5R0C	15PF, 50V, ±10%, Ceramic	AD	SO103	QSW-B0051AFZZ						
C514,	VCCSPU1HL150K	47PF, 50V, ±10%, Ceramic	AD	SW303	QSW-B0139AFZZ						
C515,		15PF, 50V, ±10%, Ceramic	AC	SW303	QSW-B0139AFZZ						
C516,	VCCSPU1HL470K	47PF, 50V, ±10%, Ceramic	AC	GLEGP0050AF00	Switch, Muting	AG					
C517,		47PF, 50V, ±10%, Ceramic	AD	LBSHZ0001AF00	Leg	AC					
C518,	VCKZPU1HF403Z	47PF, 50V, +80 -20%, Ceramic	AD	LCHSM0260AFZZ	Bushing, Output Meter Lamp	AA					
C519,		1.04MFD, 50V, +80 -20%, Ceramic	AD	LHLDW1060AFZZ	Chassis	AA					
C520,	VCEAAU1HW105A	1.01MFD, 50V, +75 -10%, Electrolytic	AB	PFLT-0318AF00	Wire Holder	AA					
C521,		10MFD, 16V, +50 -10%, Electrolytic	AC	LX-NZ3030SEFN	Felt, Cabinet Top Settle	AA					
C522,	VCEAAU1CW106Y	10MFD, 16V, +50 -10%, Electrolytic	AC	PCUSS0005AG00	Nut, Headphone Jack	AA					
C601,		3.3MFD, 50V, +75 -10%, Electrolytic	AB	PCUSS0069AF00	Cushion, Cabinet Top	AB					
C602,	VCEAAU1HW335A	3.3MFD, 50V, +75 -10%, Electrolytic	AC	PCUSS0076AFZZ	Cushion, Set Protection	AA					
C603,		.0018MFD, 50V, ±5%, Mylar	AB	PREFL0058AFZZ	Panel, Output Meter						
C604,	VCQYKU2AM104M	.0018MFD, 100V, ±20%, Mylar	AD	J901	QJAKJ0001SGZZ	Jack, Headphones	AF				
C701,		6800MFD x 2, 50V, Electrolytic	BA	SW101	QSW-R0106AFZZ	Switch, Selector	AK				
C702,	VCCSPU1HL470K		BA	SW902	QSW-R0142AFZZ	Switch, Speakers					
C703,			BA	PL701, PL702	RLMPM0062AFZZ	Output Meter Lamp	AE				
C704,	VCKZPU1HF403Z		BA	ME1, ME2	RMTRL0136AFSA	Output Meter					
C705,	RC-EZ1005AFZZ										

# PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
	PRDAR0141AFFW	Heat Sink			JKNBM0136AFSE	Knob, Muting			JKNBN0316AFSA	Knob, Volume	AC
	LANGF0392AFZZ	Bracket, Heat Sink Settle	AB		JKNBN0316AFSA	Knob, Bass/Treble/Selectors/Balance/Selector	AH		JKNBN0330AFSA	Balance/Selector	AH
	LBSHC0002AGZZ	Bushing, AC Cord (SCA, SUK)	AB		JKNBP0070AFSA	Knob, Power/Low Cut/Loudness/Tape-Dubbing/Tape-Monitor	AH				
	LBSHC0004AGZZ	Bushing, AC Cord (SEMKO, KEMA)	AC		PSHEF0110AFZZ	Sheet, Light Cut off	AA		QPLGS0102AGZZ	Short Type Plug	AD
	LBSHC0007AFZZ	Bushing, AC Cord (SEV, Audio photo club)	AB	F901	LHDW1052AFZZ	Wire Holder	AA		LX-LZ0051AF00	Rivet, Speakers Terminal Settle	
	LHLDW1052AFZZ			F801	QFS-C122CAGNI	Fuse, 1.25AT	AE		LX-WZ5065AGFE	Washer, Fuse Holder	AB
	QFS-C321CAGNI	Fuse, 315mAT	AE	F501, F502	QFS-C322CAGNI	Fuse, 3.15AT	AE		QLUGP0104AGZZ	Terminal Strip, Wire	AA
	QFS-C252CAGNI	Fuse, 2.5AT	AE		QFS-C252CAGNI	Fuse, 2.5AT	AE		QLUGP011CEFW	Terminal Strip, Test Point	AA
	GCAB-3033AFSA	Cabinet, Top			GCAB-3033AFSA	Cabinet, Bottom	AD		SPAKA0457AFZZ	Packing Add.	
	GFTAU3064AFZZ				HDECW0054AFSA	Decoration Plate (Left)			SPAKC0981AFZZ	Packing Case	
	HDECW0055AFSA	Decoration Plate (Right)			HDECW0055AFSA	Decoration Plate (Right)			SSAKA0007SEZZ	Polyethylene Bag	AA
	QPWBF0563AFZZ	Printed Wiring Board			QPWBF0563AFZZ	Printed Wiring Board			SSAKH0015SEZZ	Polyethylene Bag	AB
	RH-QX1002AFZZ	Positive Characteristic Thermistor	AG		RH-QX1002AFZZ	Positive Characteristic Thermistor			PCOVZ8050AFZZ	Cover, Output Meter Lamp	

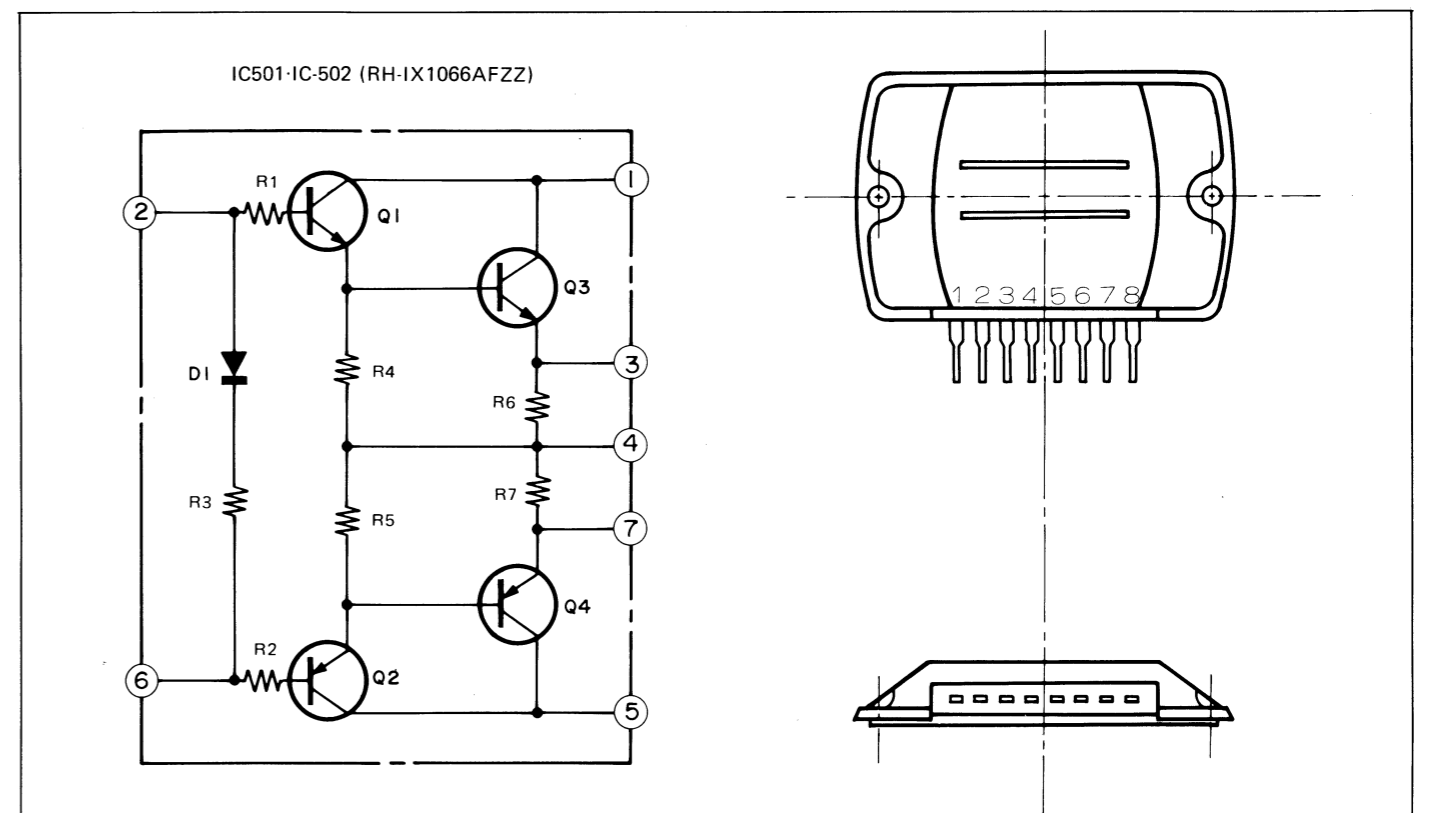


Figure 16 EQUIVALENT OF INTEGRATED CIRCUIT