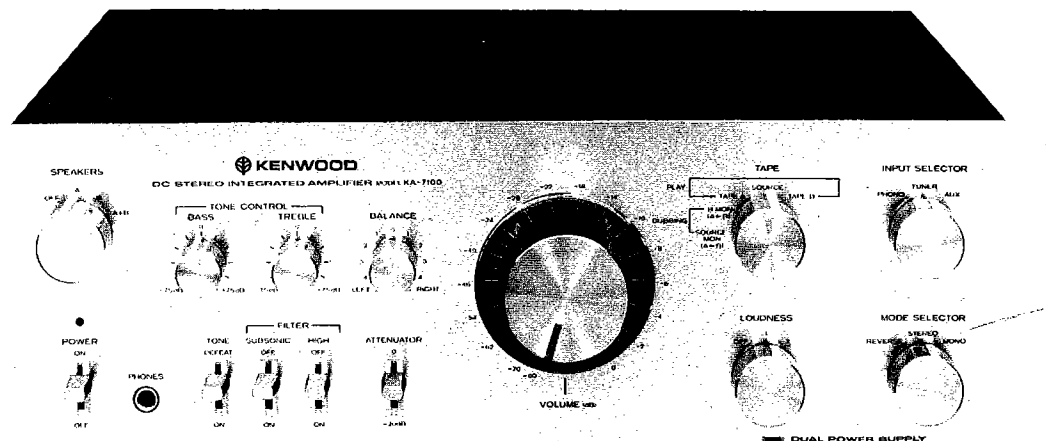


KENWOOD
HI/FI STEREO COMPONENTS

SERVICE MANUAL

KA-7100



DC STEREO INTEGRATED AMPLIFIER

CONTENTS

EXTERNAL VIEW	3
INTERNAL VIEW	4
DISASSEMBLY FOR REPAIR	5
BLOCK AND LEVEL DIAGRAM	7
CIRCUIT DESCRIPTION	7
DESTINATIONS' PARTS LIST	9
PARTS LIST	10
PC BOARD	
POWER AMP (X07-1510-10)	12
CONTROL (X11-1420-10)	14
PREAMP (X08-1570-10)	15
ADJUSTMENT	16
SEMICONDUCTOR SUBSTITUTIONS	18
SCHEMATIC DIAGRAM	19
SPECIFICATIONS	20

Note 1:

The products are subject to modification in components and circuits in different countries and regions. This is because each products must be used under the best condition.

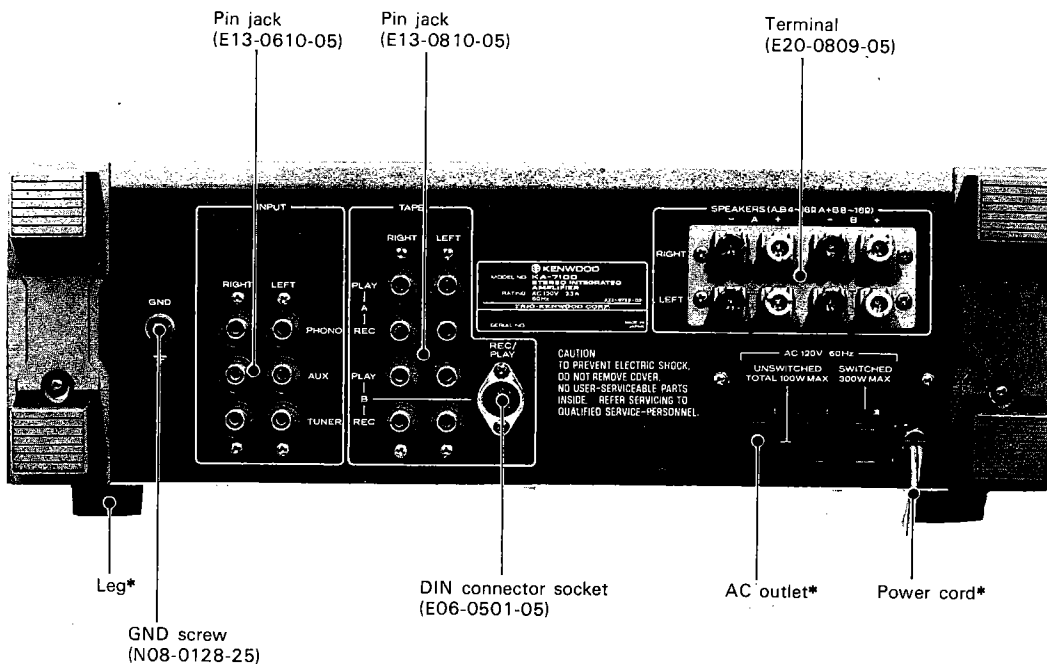
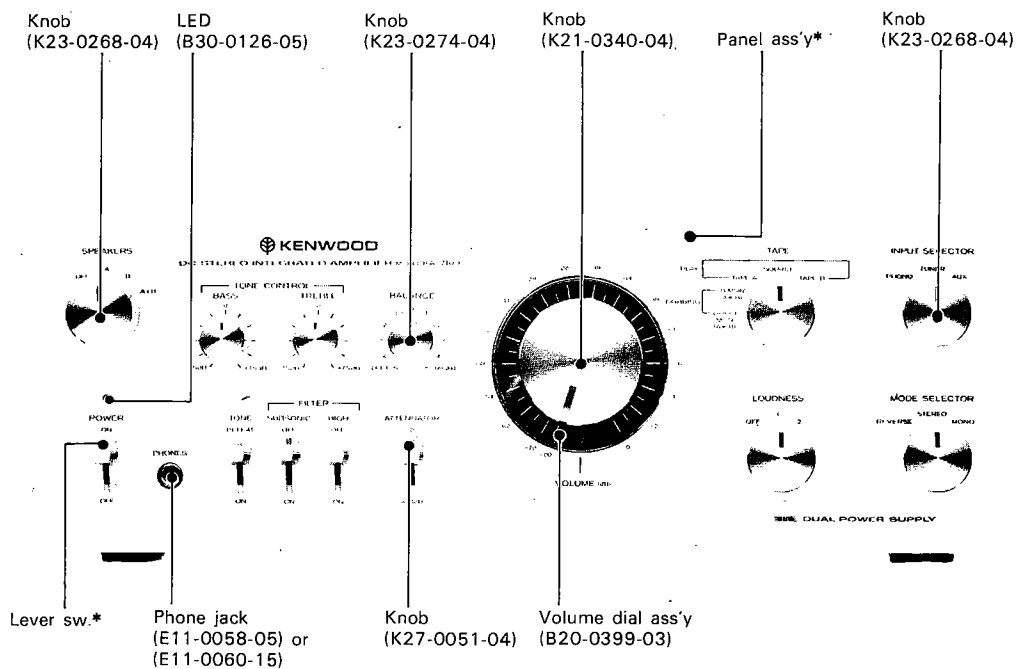
This manual provides information of modification based on the standard in the U.S. for the convenience of ordering associated components and parts.

U.S.A.	K
Canada	P
PX	U
Australia	X
Europe	W
England	T
Scandinavia	L
South Africa	S
Other Areas	M

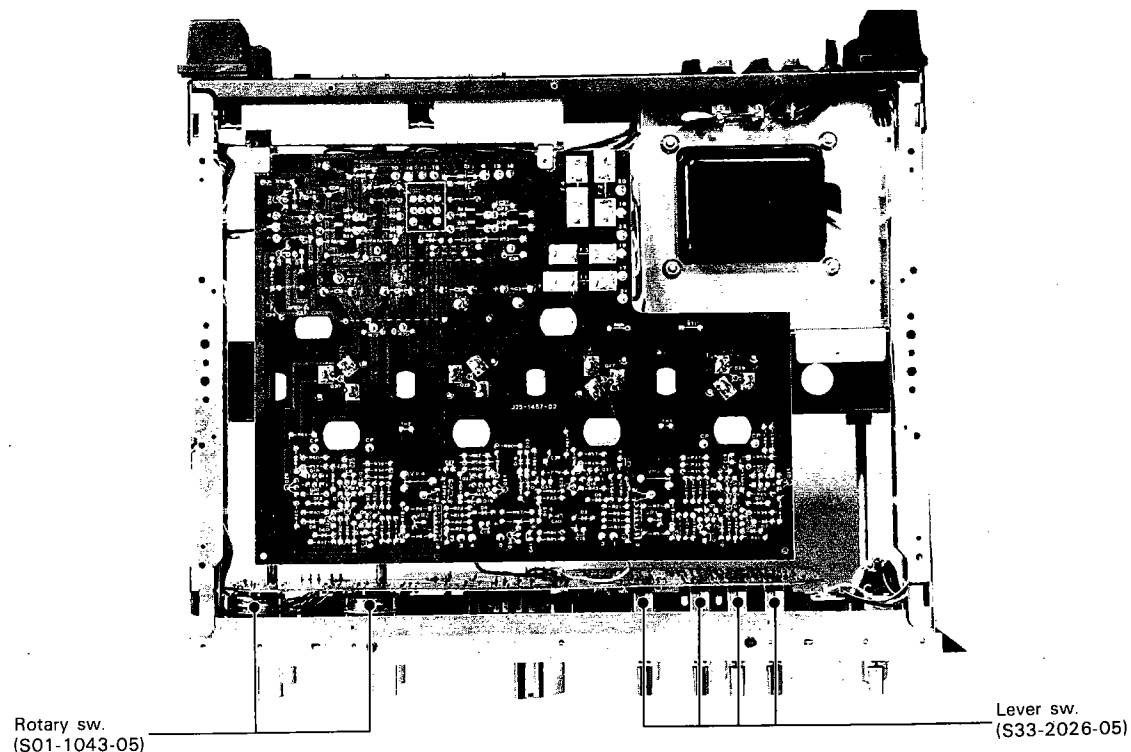
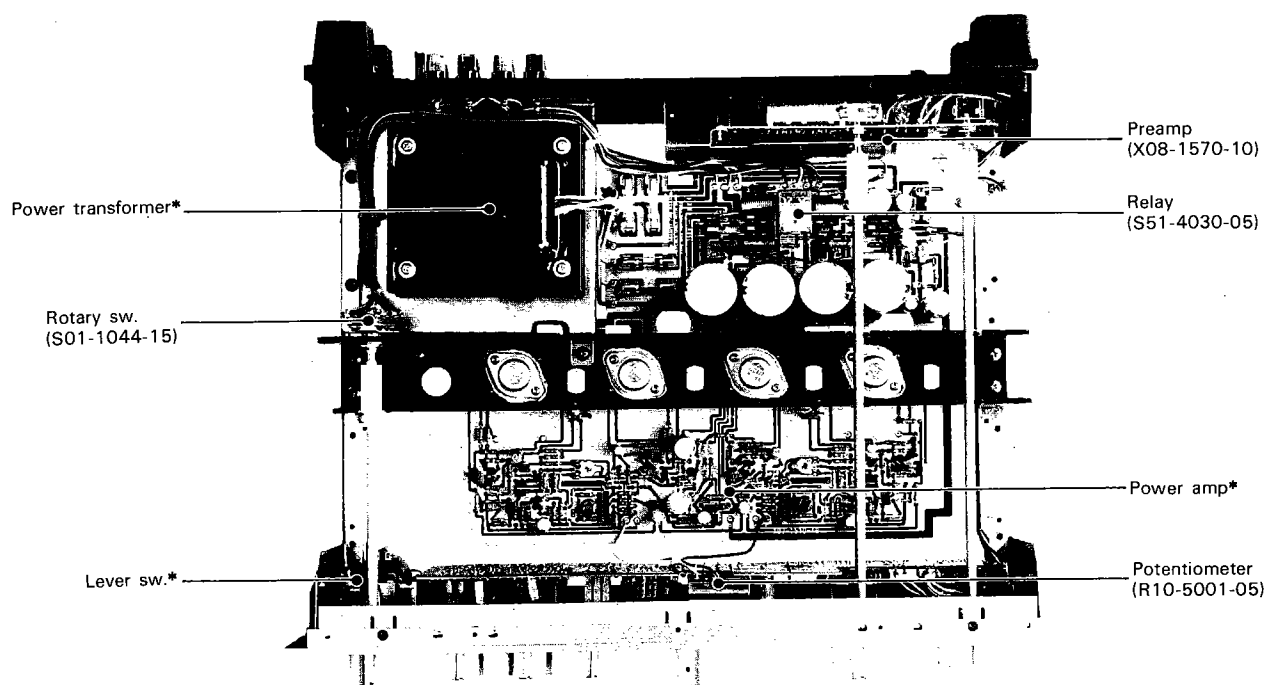
Note 2:

Symbol  in parts list means the new parts.

EXTERNAL VIEW



* Refer to Destinations' Parts List.

INTERNAL VIEW

* Refer to Destinations' Parts List.

DISASSEMBLY FOR REPAIR

CONTROL UNIT:

When checking the control unit, perform the following sequences.

- ① Remove the case.
- ② Loosen the screws fixing the sub-panel and remove one pair of screws on each side.
- ③ Remove the shaft-couplers of the selector switch, the tape switch and the speaker switch.
- ④ Remove 2 screws fixing the panel and the bottom plate. (lower side)
- ⑤ Incline the panel frontward. When repairing a PC board detached from the body, remove the panel assembly from the sub-panel.
- ⑥ Pull out the knobs. (For Volume knob, use a hexagon wrench.)
- ⑦ Remove 5 screws fixing the panel assembly on the subpanel.
- ⑧ Remove nuts of Volume and switches.
- ⑨ Remove the screws fixing lever switches.

POWER AMPLIFIER UNIT:

The power amplifier unit includes the power supply and the protection circuit. The power amplifier unit can be checked and repaired with the case and the bottom plate removed. If necessary to take out the unit, remove four screws on the

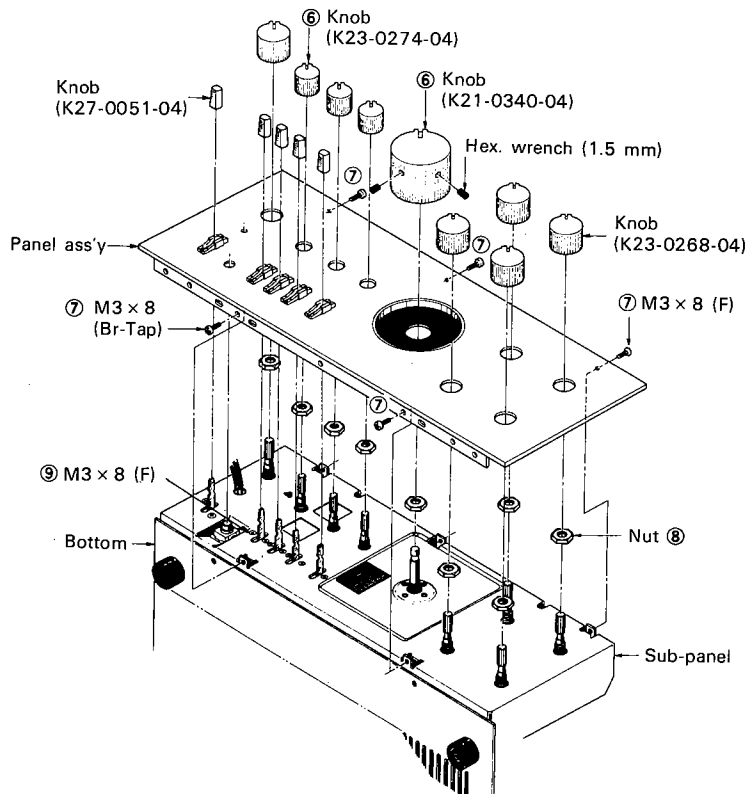
heat sink and two screws fixing the shield plate of the preamplifier unit. At this time, inclining the control unit frontward facilitates the work. (See the foregoing paragraph.)

PREAMP UNIT:

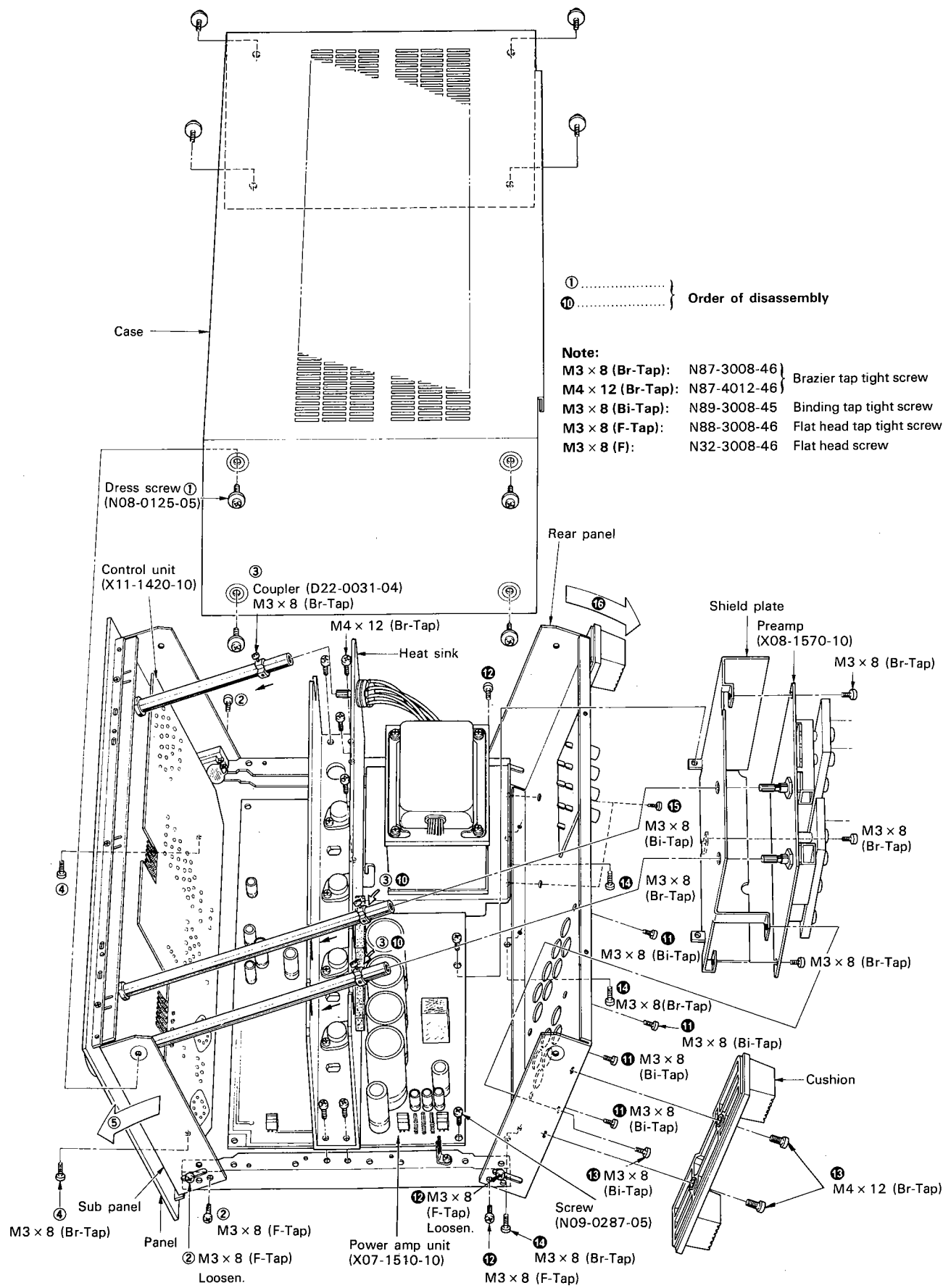
The equalizer unit includes pin jacks. When disassembling it, perform the following sequences.

- ⑩ Loosen screws of couplers and slide them to the panel side.
- ⑪ Remove 4 screws fixing the pin jacks.
- ⑫ Loosen screws fixing the rear panel on the chassis and remove one pair of them on each side.
- ⑬ Remove the cushion which is on the left side when viewed from the backside. Then, remove screws fixing the shield plate of the preamplifier on the rear panel.
- ⑭ Remove 3 screws fixing the rear panel on the bottom plate.
- ⑮ Remove 2 screws fixing the transofrmer mounting hardware on the rearpanel.
- ⑯ Incline the rear panel backward.
- ⑰ Take out the preamp unit.

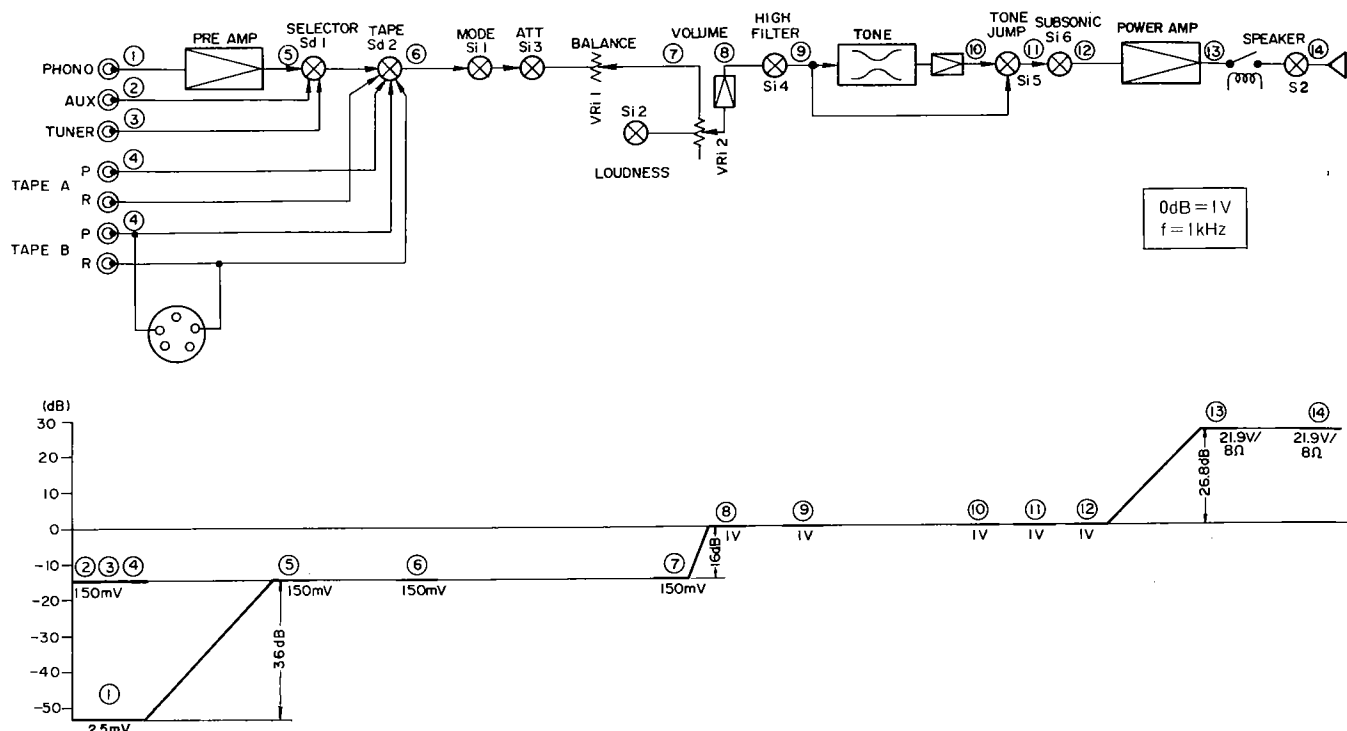
Further, if necessary to take out the PC board from shield plate, remove 3 screws fixing the shield plate.



DISASSEMBLY FOR REPAIR



BLOCK AND LEVEL DIAGRAM/CIRCUIT DESCRIPTION



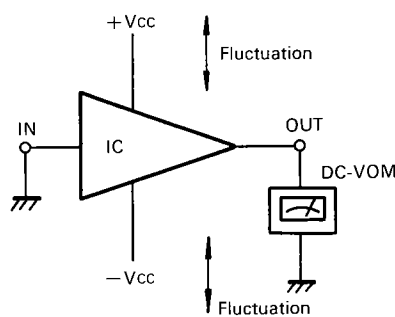
PREAMPLIFIER:

The equalizer consists of a differential amplifier, class A amplifier and a constant current circuit. The ICL circuit using a low-noise FET (refer to KA-9100) is employed in the first stage to improve the phase and transient characteristics. Further, a zener diode is used in the negative voltage supply of the differential amplifier to regulate voltage, so that SVRR is improved.

SVRR (Supply Voltage Rejection Ratio)

SVRR is the ratio of change of output voltage and change of supply voltage when the supply voltage varies. It is generally used to indicate the performance of IC

$$\text{SVRR} = \frac{\text{Change of Output Voltage}}{\text{Change of Supply Voltage}}$$



MEASUREMENT OF SVRR

If the supply voltage of equalizer is affected by the power amplifier, the dynamic crosstalk, S/N and the dynamic range will be changed for the worse. To resolve these problems, the dual power supply is used and SVRR is set to a high value.

FLAT-AMPLIFIER:

The flat-amplifier is a 3-stage direct-coupled amplifier consisting of an FET and a transistor inverted-Darlington circuit. The ICL circuit using a low-noise FET is employed in the first stage to improve the distortion factor and the phase characteristic.

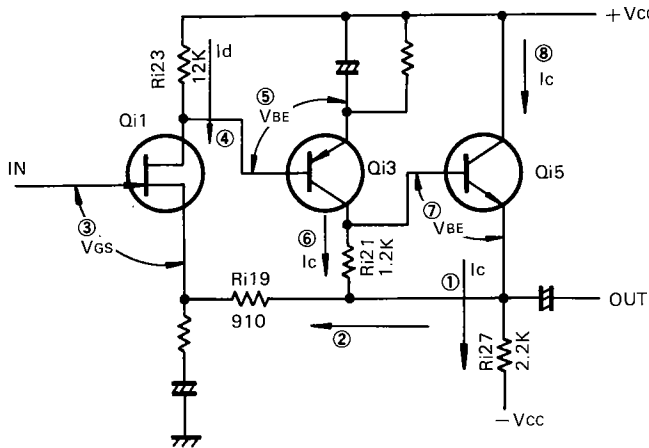
Stabilization of Flat-amplifier

The source of the first stage of flat-amplifier is grounded not through a resistor but through a capacitor and resistor, so that the bias is stabilized.

When the collector current of Q15 is increased by some cause, voltage drop of emitter resistor, R127 (2.2K), is increased. This voltage is applied to the source of Q11 via R119 (910). That is to say, 100% of DC is negatively fed back.

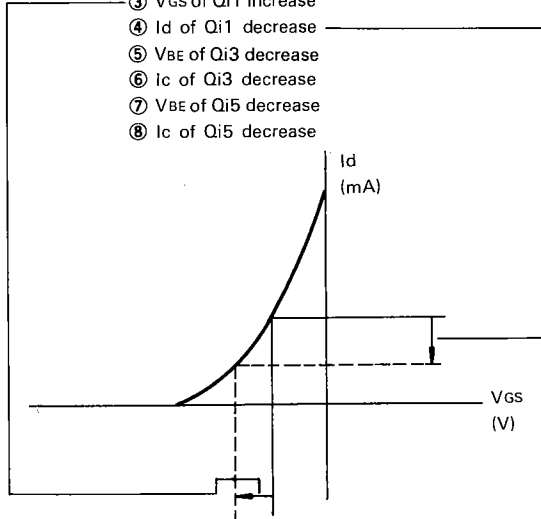
When the source voltage of FET is increased, the drain current of Q11 is decreased since the bias is increased. When the drain current of Q11 is decreased, voltage drop across R123 (12K) is decreased, the base voltage of Q13 is increased and so the collector current of Q13 is decreased. Therefore, the collector current of Q15 is decreased, so that the circuit is stabilized. The gain of circuit is about 16 dB.

CIRCUIT DESCRIPTION



In the case of increasing I_c of Q_5 .

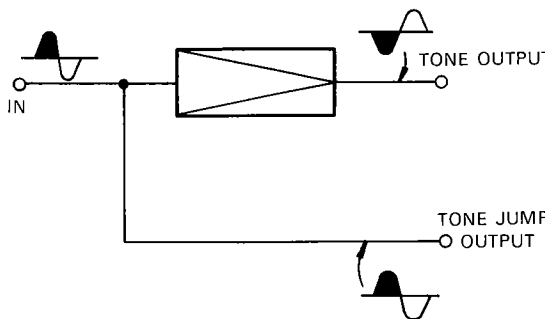
- ① I_c of Q_5 increase
- ② Voltage drop across R_{127} increase
- ③ V_{GS} of Q_1 increase
- ④ I_d of Q_1 decrease
- ⑤ V_{BE} of Q_3 decrease
- ⑥ I_c of Q_3 decrease
- ⑦ V_{BE} of Q_5 decrease
- ⑧ I_c of Q_5 decrease



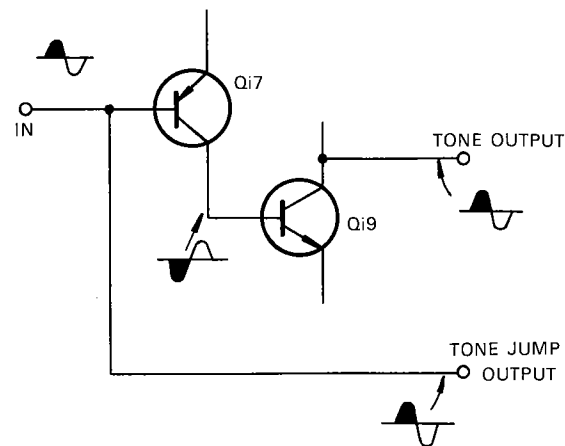
BIAS STABILITY OF FAULT AMP

TONE CONTROL:

When an NF type tone control circuit is used, the output may be out of phase with the input. KA-7100 is designed so that phase change does not occur even if the TONE JUMP is used.



UNCONSIDERED CIRCUIT FOR PHASE CHARACTERISTIC



KA-7100

POWER AMPLIFIER:

The power amplifier is a DC power amplifier consisting of three differential amplifiers including a dual FET input, a complementary circuit and a final stage. Further this unit includes ASO and constant-current circuits. A one-chip dual FET μ PA63H is used in the first stage to decrease DC leakage current caused by temperature drift to a very small extent. Furthermore, to improve SVRR, a Zener diode is used. For the differential amplifier, the protection and ICL circuitry, refer to KA-9100 Service Manual.

POWER SUPPLY:

The dual power supply circuit with one transformer is used. Two independent power supply based on the dynamic crosstalk theory are used for both right and left channels of power amplifier. A constant-voltage power supply consisting of a transistor and a Zener diode is used for each channel of preamplifiers to reduce effect of power amplifier.

DESTINATIONS' PARTS LIST

☆: new parts

Ref. No.	U.S.A. (K)	Canada (P)	PX (U)	Australia (X)	Europe (W)	Scandinavia (L)	England (T)	South Africa (S)	Other Areas (M)	Description
-	A20-1143-02	A20-1143-02	-	A20-1143-02	A20-1143-02	A20-1144-02	A20-1143-02	A20-1143-02	A20-1143-02	Panel ass'y ☆
-	B46-0061-00	B46-0055-10	-	-	B50-1620-00	B50-1620-00	B46-0060-00	-	-	Warranty card
-	B50-1620-00	B50-1621-00	-	-	B50-1620-00	B50-1620-00	B50-1622-00	B50-1620-00	B50-1620-00	Instruction manual ☆
C1, 2	C91-0001-05	C91-0025-05	-	C91-0023-05	CK45E3D103	CK45E3D103	C91-0023-05	C91-0023-05	C91-0023-05	Capacitor 0.01μF
C3	-	-	-	-	CK45E3D103	CK45E3D103	CK45E3D103	CK45E3D103	CK45E3D103	Capacitor 0.01μF
-	-	-	-	D32-0075-04	-	-	D32-0075-04	D32-0075-04	D32-0075-04	Switch stopper
-	E08-0225-05	E08-0225-05	-	E08-0225-05	E22-0421-05	E22-0421-05	E08-0225-05	E08-0225-05	E08-0225-05	AC outlet × 3
-	-	-	-	E22-0421-05	-	-	E22-0421-05	E22-0421-05	E22-0421-05	Lug
-	-	-	-	E22-6424-05	-	-	-	-	-	Lug
-	E30-0181-05	E30-0181-05	-	E30-0185-05	E30-0580-05	E30-0292-05	E22-0424-05	E22-0424-05	E22-0424-05	Power cord
-	H01-1682-04	H01-1683-04	-	H01-1682-04	H01-1682-04	H01-1684-04	H01-1682-04	H01-1682-04	H01-1682-04	Carton case ☆
-	H20-0444-04	H20-0444-04	-	H20-0444-04	H20-0444-04	H20-0444-04	H20-0444-04	H20-0444-04	H20-0444-04	Polyethylene cover
-	J02-0088-05	J02-0089-05	-	J02-0089-05	J41-0033-05	J41-0033-05	J02-0089-05	J02-0089-05	J02-0089-05	Leg × 4
-	J41-0034-05	J41-0034-05	-	J41-0024-15	-	-	J41-0024-15	J41-0024-15	J41-0024-15	Power cord bushing
-	L01-1331-05	L01-1331-05	-	L01-1335-05	L01-1336-05	L01-1332-05	L01-1337-05	L01-1335-05	L01-1335-05	Power transformer ☆
S1	S33-2022-05	S33-2022-05	-	S33-2021-05	S33-2023-05	S33-2023-05	S33-2023-05	S33-2021-05	S33-2021-05	Lever switch (POWER)
S3	-	-	-	S31-2001-05	S31-2001-05	-	-	S31-2001-05	S31-2001-05	Slide switch (power voltage selector)
-	X07-1510-10	X07-1510-10	-	X07-1510-21	X07-1510-61	X07-1510-61	X07-1510-21	X07-1510-21	X07-1510-21	Power amp unit ☆

PARTS LIST

☆ : new parts

Ref. No.	Parts No.	Description	Re-marks
SWITCH			
S2	S01-1044-15	Rotary (SPEAKERS)	☆
MISCELLANEOUS			
—	A01-0318-03	Case	☆
—	B07-0205-04	Escutcheon (lever sw) × 5	
—	B20-0399-03	Volume dial ass'y	☆
—	B30-0126-05	LED ass'y (GD-4-207RD)	☆
—	B42-0009-04	Passed sticker	
—	D21-0441-04	Shaft (L: 271 mm) × 2	☆
—	D21-0442-04	Shaft (L: 152 mm)	☆
—	D22-0031-04	Coupler × 3	
—	E06-0501-05	DIN connector socket	
—	E20-0809-05	Terminal (8P) SPEAKER	
—	E31-0089-05	7 parallel cord	☆
—	H10-1484-02	Polyethylene foamed fixture (L)	☆
—	H10-1485-02	Polyethylene foamed fixture (R)	☆
—	H25-0078-00	Instruction bag	
—	J19-0509-04	LED holder	
—	K21-0340-04	Knob (VOLUME)	☆
—	K23-0268-04	Knob (MODE, LOUDNESS, MONITOR, SELECTOR) × 5	
—	K23-0274-04	Knob (TONE × 2, BALANCE)	☆
—	K27-0051-04	Knob (lever) × 5	
—	N08-0125-05	Dress screw × 8	
—	N08-0128-25	GND screw	
—	X08-1570-10	Preamp unit	☆
—	X11-1420-10	Control unit	☆

POWER AMP (X07-1510-10)

Ref. No.	Parts No.	Description	Re-marks
CAPACITOR			
Ce1.2	CK45B1H471K	Ceramic 470pF ±10%	
Ce3.4	CC45SL1H101K	Ceramic 100pF ±10%	
Ce5.6	CC45SL1H050D	Ceramic 5pF ±0.5pF	
Ce7.8	CC45SL1H101K	Ceramic 100pF ±10%	
Ce9.10	CC45SL1H150K	Ceramic 15pF ±10%	
Ce11.12	CC45SL1H050D	Ceramic 5pF ±0.5pF	
Ce13.14	CC45SL1H100D	Ceramic 10pF ±0.5pF	
Ce15~18	CE04W1H100EL	Electrolytic 10μF 50WV	
Ce19~22	CE04W1E100EL	Electrolytic 10μF 25WV	
Ce23.24	CQ93M1H224M	Mylar 0.22μF ±20%	
Ce25~28	CE04W1V101EL	Electrolytic 100μF 35WV	
Ce29.30	CE04W1H471EL	Electrolytic 470μF 50WV	
Ce31~34	C90-0354-05	Electrolytic 6800μF 50WV	
Ce35~38	CK45E2H103P	Ceramic 0.01μF +100%—0%	
Ce39	CE04BW1C101MEL	Non-pole electrolytic 100μF 16WV	
Ce40	C90-0349-05	Electrolytic 100μF 25WV	
Ce41	C90-0344-05	Electrolytic 10μF 50WV	

Ref. No.	Parts No.	Description			Re-marks
RESISTOR					
Re17.18	RD14GY2E182JMA	Carbon 1.8kΩ ±5%	1/4W		
Re19.20	RD14GY2E152JMA	Carbon 1.5kΩ ±5%	1/4W		
Re29.30	RD14GY2E102JMA	Carbon 1kΩ ±5%	1/4W		
Re31.32	RD14GY2E121JMA	Carbon 120Ω ±5%	1/4W		
Re39.40	RD14GY2E121JMA	Carbon 120Ω ±5%	1/4W		
Re43~46	RD14GY2E271JMA	Carbon 270Ω ±5%	1/4W		
Re57~60	RD14GY2E331JMA	Carbon 330Ω ±5%	1/4W		
Re61~64	RD14GY2E4R7JMA	Carbon 4.7Ω ±5%	1/4W		
Re69~72	R92-0111-05	Cement 0.47Ω ±5%	3W		
Re73.74	RS14GB3D4R7JMA	Metal film 4.7Ω ±5%	2W		
Re75.76	RD14GY2E102JMA	Carbon 1kΩ ±5%	1/4W		
Re77.78	RD14GY2E101JMA	Carbon 100Ω ±5%	1/4W		
Re86	RS14GB3A561JMA	Metal film 560Ω ±5%	1W		
Re87	RS14GB3A182JMA	Metal film 1.8kΩ ±5%	1W		
Re88	RD14GY2E681JMA	Carbon 680Ω ±5%	1/4W		
Re89.90	RC05GF2H221K	Carbon 220Ω ±10%	1/2W		
Re91.92	RS14GB3A100JMA	Metal film 10Ω ±5%	1W		
SEMICONDUCTOR					
Qe1.2	V30-0232-05	Dual FET μPA 63H (L) or (M)			
Qe3~6	V03-0500-05	Transistor 2SC1775 (E) or (F)			
Qe7~10	V01-0218-05	Transistor 2SA915 (L) or (K) or			☆
Qe11.12	V03-0506-05	Transistor 2SA912 (R) or (S)			
Qe13.14	V03-0439-05	Transistor 2SC1940 (L) or (K) or			
Qe15~18	V01-0084-05	Transistor 2SC1885 (R) or (S)			
Qe19~22	V03-0270-05	Transistor 2SA842 or			
Qe23.24	V03-0467-05	Transistor 2SA721			
Qe25.26	V01-0187-05	Transistor 2SA733			
Qe27.28	V04-0086-05	Transistor 2SC945			
Qe29.30	V02-0064-05	Transistor 2SC1567 (Q) or (R) or (S)			
Qe31	V03-0344-05	Transistor 2SA794 (Q) or (R) or (S)			
Qe32	V04-0042-05	Transistor 2SD427			
Qe33	V01-0116-05	Transistor 2SB557			
Qe34	V03-0447-05	Transistor 2SC1419 (B) or (C) or			
Qe35	V03-0456-05	Transistor 2SD234 (O) or (Y)			
De1.2	D11-0435-05	Transistor 2SA755			
De3.4	V11-0467-05	Transistor 2SC1681 or			
De5~8	V11-0271-05	Transistor 2SC1222			
De9~12	V11-0273-05	Transistor 2SC1213A (C)			
De13~15	V11-0271-05	Zener diode EQA01-24R			
De16	V11-0273-05	Zener diode EQA01-28R			
De17.18	V11-0467-05	Diode 1S2076			
De19~26	V11-0465-05 or V11-0466-05 or V11-2100-10	Diode 1S2076A			
De27	V11-0295-05	Diode 1S2076A			
THe1.2	V22-0016-05	Thermistor 5TP-41L			
POTENTIOMETER					
VRe1.2	R12-0058-05	PC trimmer 470Ω (Center voltage)			
VRe3.4	R12-0047-05	PC trimmer 500Ω (Bias)			
MISCELLANEOUS					
—	E02-0209-05	Transistor socket (To-3) × 4			
Fe1~4	F05-4021-05 F05-4022-05 F05-4024-05	Fuse (4A) (X07-1510-10) Fuse (4A) (X07-1510-21) Fuse (4A) (X07-1510-61)			

PARTS LIST

★: new parts

Ref. No.	Parts No.	Description	Re-marks
—	F20-0066-05	Mica plate (To-3) × 4	
—	J13-0052-05	Fuse clip × 8	
Le1,2	L39-0080-05	Coil	
RLe1	S51-4030-05*	Relay	

Ref. No.	Parts No.	Description	Re-marks
Ci11.12	CQ93M1H392M	Mylar 0.0039μF ±20%	
Ci13~16	CQ93M1H393M	Mylar 0.039μF ±20%	
Ci17.18	CE04AW1C100MEL	Electrolytic 10μF 16WV	
Ci19.20	CE04AW1E3R3MEL	Electrolytic 3.3μF 25WV	
Ci21.22	CE04AW1C100MEL	Electrolytic 10μF 16WV	
Ci23.24	CE04AW1E3R3MCC	Electrolytic 3.3μF 25WV	
Ci25.26	CS15E1ER33M	Tantalum 0.33μF 25WV	
Ci27.28	CE04W1E331EL	Electrolytic 330μF 25WV	
Ci29~32	CC45SL1H100D	Ceramic 10pF ±0.5pF	
Ci33.34	CQ93M1H152M	Mylar 0.0015μF ±20%	

RESISTOR

Ri65.66	RS14GB3A221J	Metal film 220Ω ±5% 1W	
---------	--------------	------------------------	--

SEMICONDUCTOR

Qi1.2	V09-0092-05	FET 2SK68A (K) or (L) or (M)	
Qi3.4	V01-0146-05	Transistor 2SA640 (E) or (F)	
Qi5.6	V03-0424-05	Transistor 2SC1400 (E) or (U)	
Qi7.8	V01-0146-05	Transistor 2SA640 (E) or (F)	
Qi9.10	V03-0424-05	Transistor 2SC1400 (E) or (F)	
Di1.2	V11-4100-10	Zener diode WZ-182	

POTENTIOMETER

VRi1	R06-5025-05	Potentiometer 200kΩ (MN) BALANCE	☆
VRi2	R10-5001-05	Potentiometer 150kΩ (B) VOLUME	☆
VRi3.4	R06-3013-05	Potentiometer 20kΩ (B) × 2 TONE	☆

SWITCH

Si1.2 Si3~6	S01-1043-05 S33-2026-05	Rotary × 2 (MODE, LOUDNESS) Lever × 4 (ATT, HIGH FILTER, TONE JUMP, SUBSONIC FILTER)	☆
----------------	----------------------------	--	---

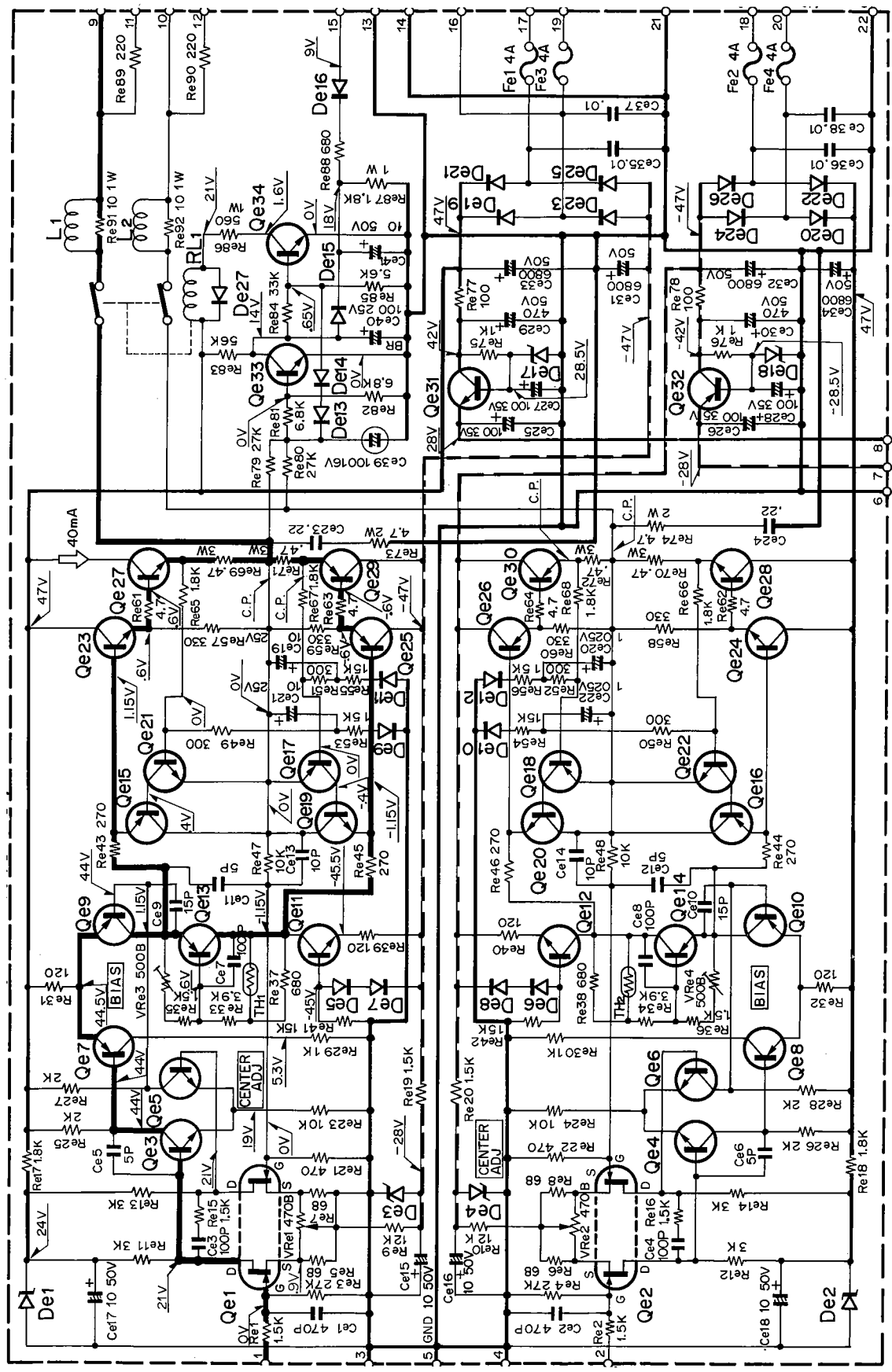
PRE AMP (X08-1570-10)

Ref. No.	Parts No.	Description	Re-marks
CAPACITOR			
Cd1.2	CC45SL1H101K	Ceramic 100pF ±10%	
Cd3	CEO4W1C101EL	Electrolytic 100μF 16WV	
Cd5.6	CEO4W1A470EL	Electrolytic 47μF 10WV	
Cd7.8	CQ09FS1H822G	Polystyrene 8200pF ±2%	
Cd9.10	CQ09FS1H222G	Polystyrene 2200pF ±2%	
Cd11.12	CC45SL1H101J	Ceramic 100pF ±5%	
Cd13.14	CC45SL1H050D	Ceramic 5pF ±0.5pF	
Cd15.16	CEO4W0J221EL	Electrolytic 220μF 6.3WV	
Cd17.18	CEO4AW1E3R3MEL	Electrolytic 3.3μF 25WV	
Cd19.20	CEO4W1E221EL	Electrolytic 220μF 25WV	
Cd21~23	CK45F1H403Z	Ceramic 0.04μF +80%--20%	
Cd24	CK45D1H561M	Ceramic 560pF ±20%	
RESISTOR			
Rd15.16	RN14BK2H4303F	Metal film 430kΩ ±1% 1/2W	
Rd17.18	RN92BC2E333F	Metal film 33kΩ ±1% 1/4W	
Rd31	RD14GY2E391JMA	Carbon 390Ω ±5% 1/4W	
Rd32	RD14GY2E331JMA	Carbon 330Ω ±5% 1/4W	
SEMICONDUCTOR			
Qd1.2	V09-0098-05	FET 2SK68A (L) or (K)	
Qd3.4	V09-0094-05	FET 2SK68A (N) or (M)	
Qd5.6	V01-0191-05	Transistor 2SA872	
Qd7.8	V03-0456-05	Transistor 2SC1222	
Dd1~4	V11-0271-05	Diode 1S2076	
Dd5	V11-0349-05	Zener diode EQA01-10	
SWITCH			
Sd1	S29-1097-05	Slide-rotary (SELECTOR)	☆
Sd2	S29-1098-05	Slide-rotary (TAPE)	☆
MISCELLANEOUS			
—	E13-0610-05	Pin jack (6P)	☆
—	E13-0810-05	Pin jack (8P)	☆

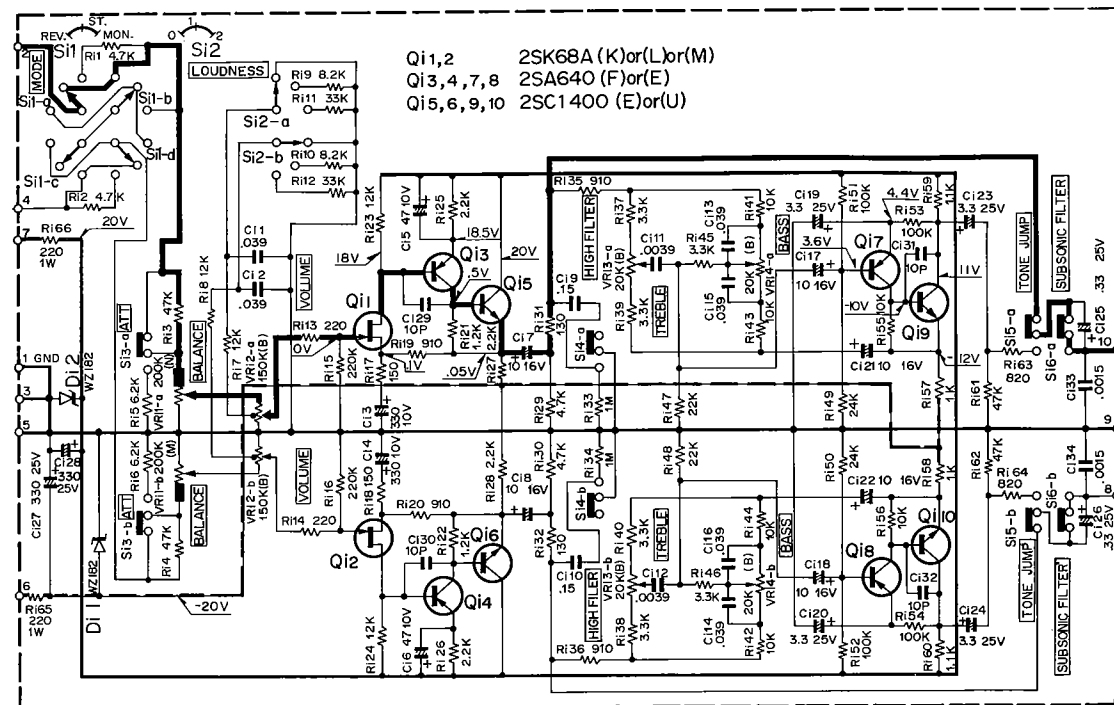
CONTROL (X11-1420-10)

Ref. No.	Parts No.	Description	Re-marks
CAPACITOR			
Ci1.2	CQ93M1H393M	Mylar 0.039μF ±20%	
Ci3.4	CE04W1A331EL	Electrolytic 330μF 10WV	
Ci5.6	CE04W1A470EL	Electrolytic 47μF 10WV	
Ci7.8	CE04AW1C100MEL	Electrolytic 10μF 16WV	
Ci9.10	CQ93M1H154M	Mylar 0.15μF ±20%	

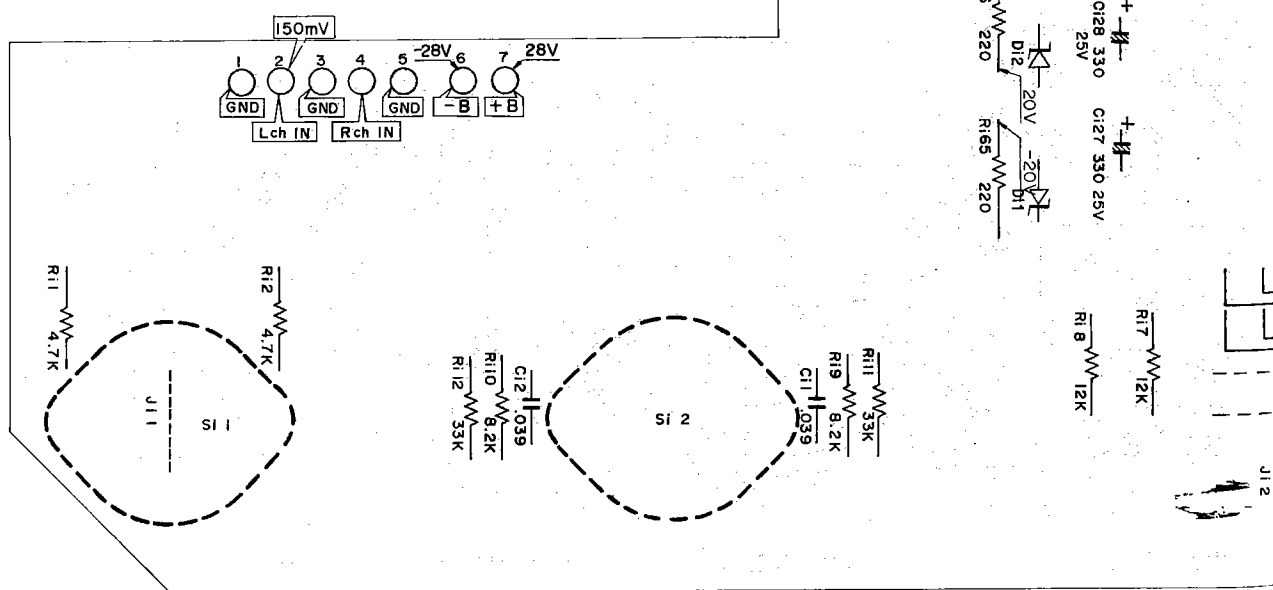
POWER AMP (X07-1510-10)



CONTROL (X)



□ Audio Signal (Reference value).
DC voltages indicated here are measured with 20 kΩ/V meter.

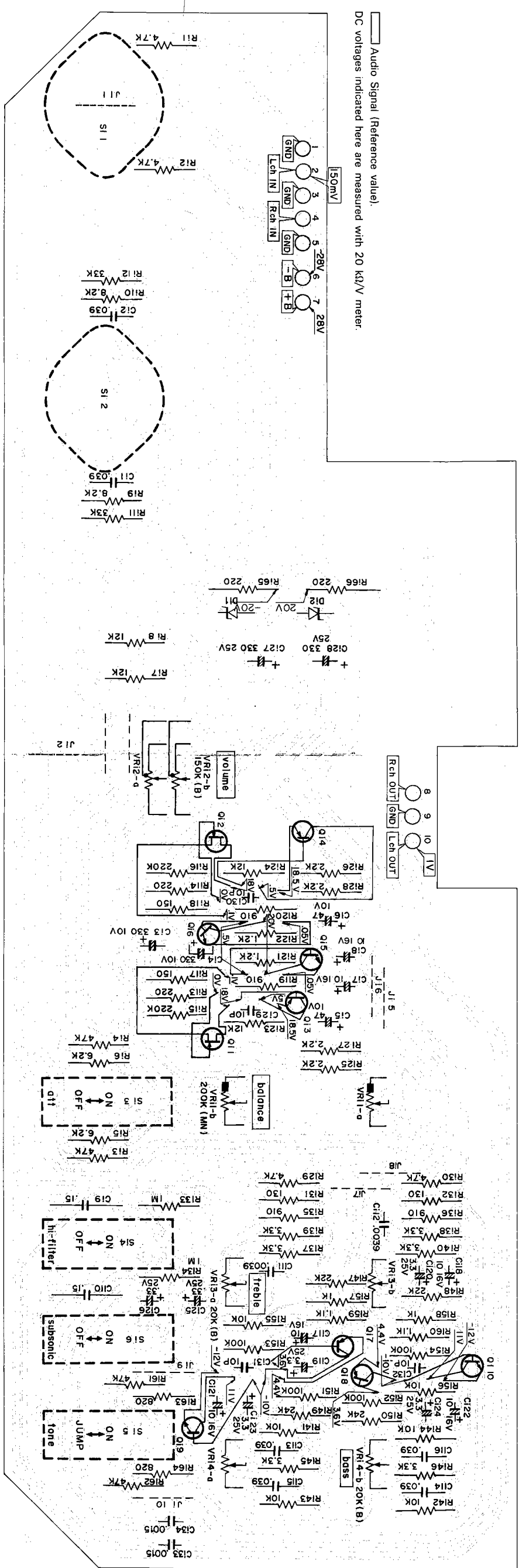
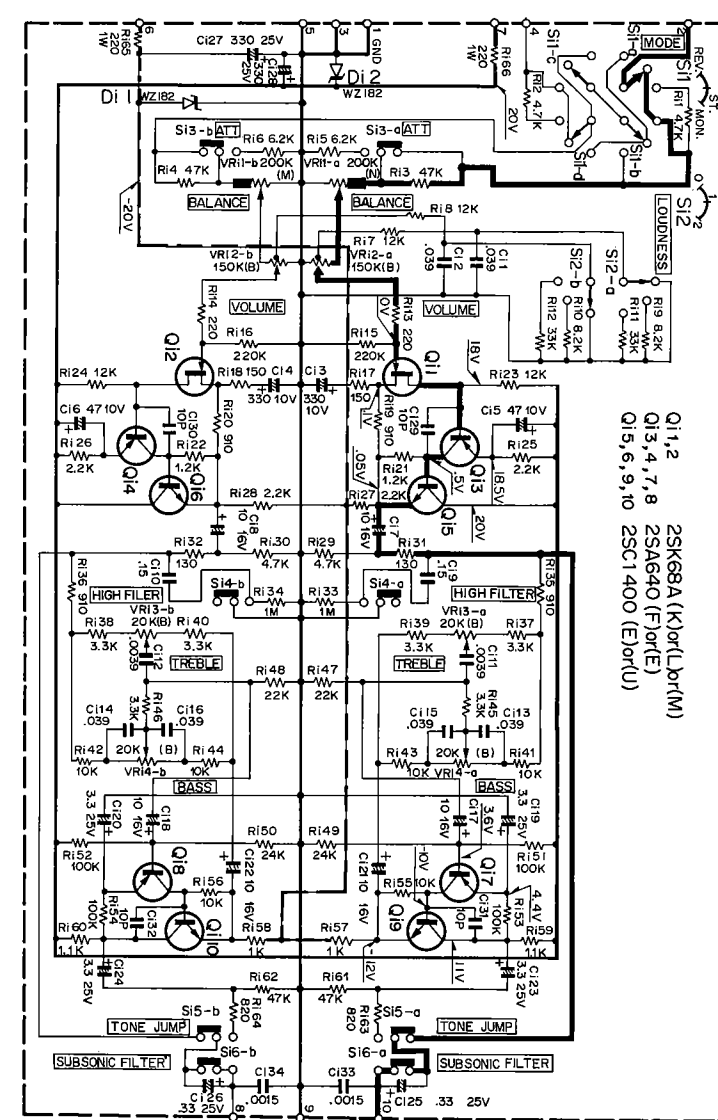


Q1,2: 2SK68(K) or (L) or (M), Q13,4,7,8: 2SA640(E) or (F), Q15,6,9,10: 2SC1400(E) or (U), Di1,2: WZ-182

KA-7100 KA-7100

CONTROL (X11-1420-10)

Q1 1,2 2SK68A (K)or(L)or(M)
Q1 3,4,7,8 2SA640 (F)or(E)
Q1 5,6,9,10 2SC1400 (E)or(U)



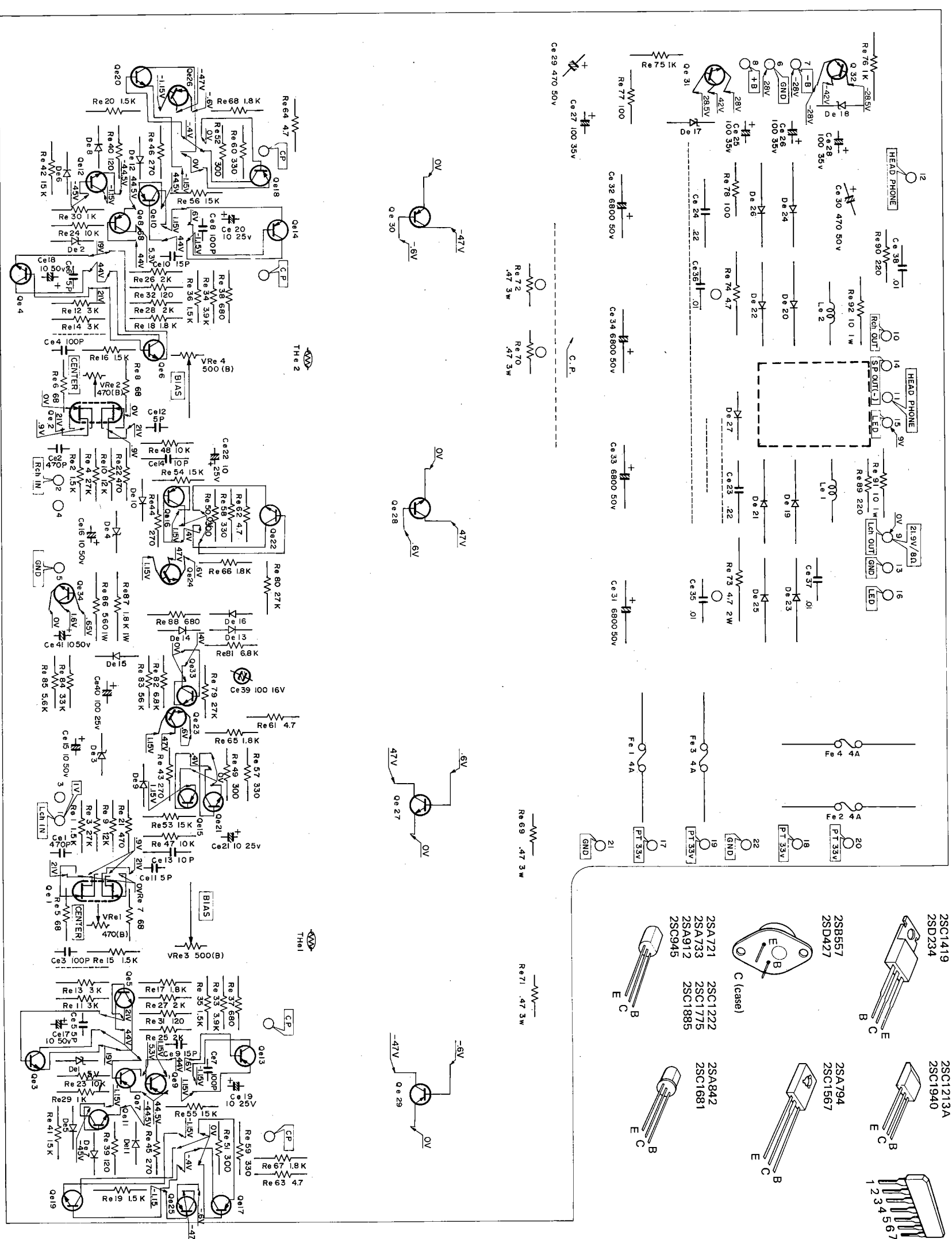
■ Audio Signal (Reference value).

DC voltages indicated here are measured with 20 kΩ/V meter.

Q1,2: 2SK68(K) or (L) or (M), Q1,3,4,7,8: 2SA640(E) or (F), Q1,5,6,9,10: 2SC1400(E) or (U), Di1,2: WZ-182

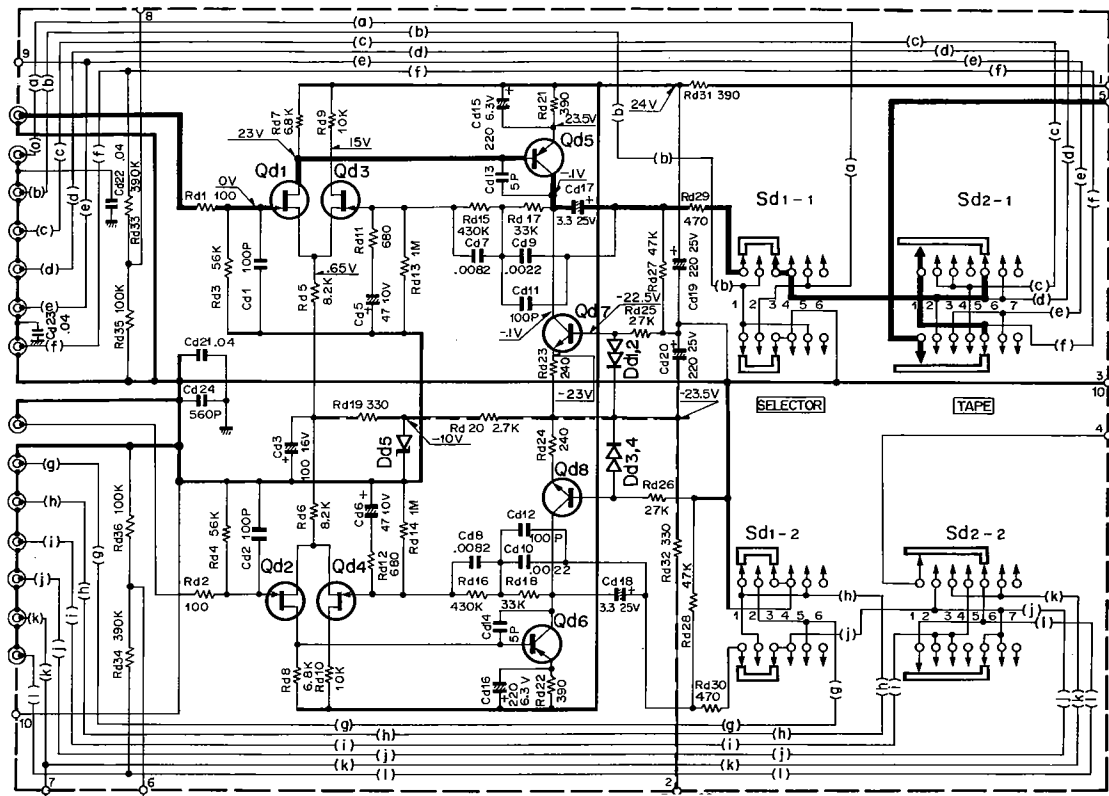
POWER AMP (X07-1510-10)

Audio Signal (Reference value).
DC voltages indicated here are measured with $20\text{k}\Omega/\text{V}$ meter.

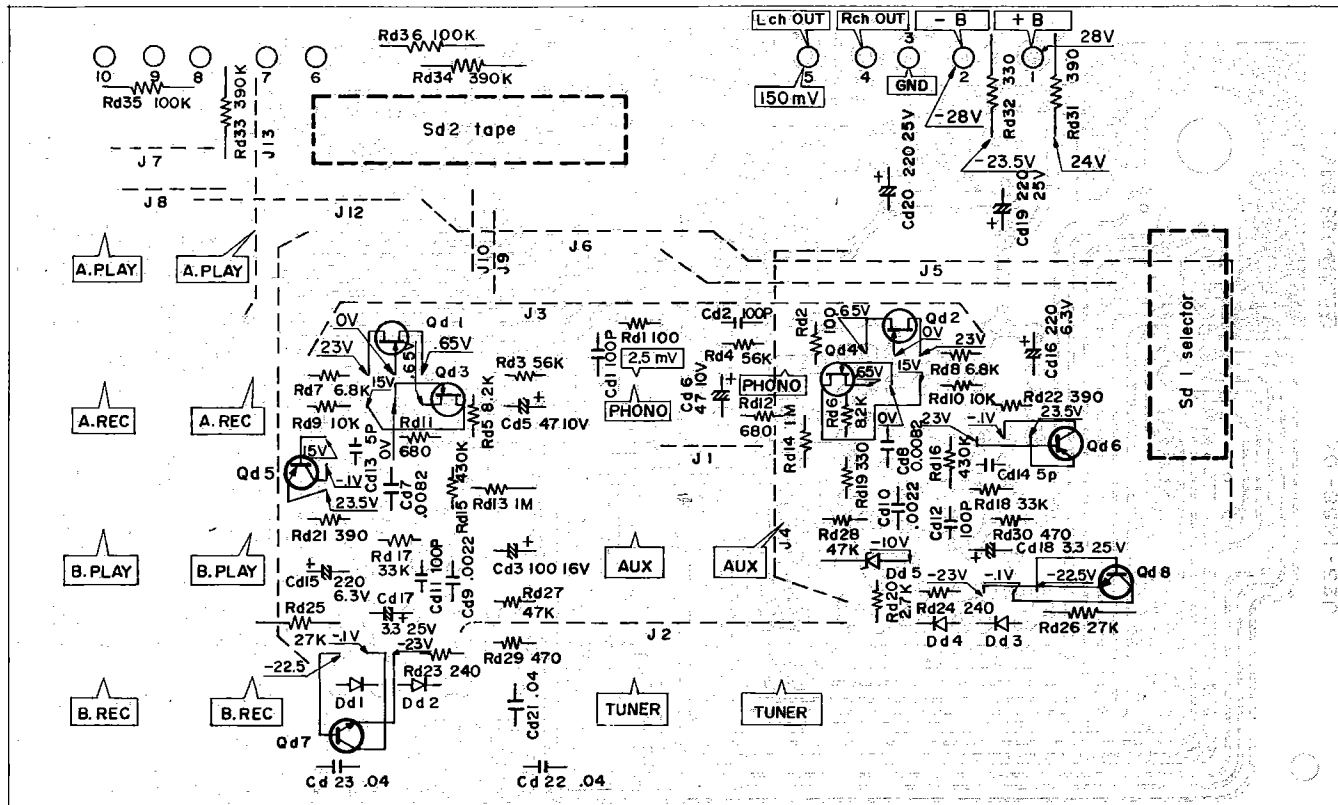


Qe1, 2: μ PA63(H(L) or (M), Qe3~6: 2SC1775(E) or (F), Qe7~10: 2SA915(L) or (K) or 2SA912(R) or (S), Qe11, 12: 2SC1840(L) or (K) or 2SC1885(R) or (S), Qe13, 14: 2SA842 or 2SA721, Qe15~18: 2SA733, Qe19~22: 2SC945, Qe23, 24: 2SC1567(Q) or (R) or (S), Qe25, 26: 2SA794(Q) or (R) or (S), Qe27, 28: 2SD427, Qe29, 30: 2SB557, Qe31: 2SC1419(B) or (C) or 2SD234(0) or (Y), Qe32: 2SA755(B) or (C), Qe33: 2SC1681 or 2SC1222, Qe34: 2SC1213(A(C), De1, 2: EQA01-24R, De3, 4, 17, 18: EQA01-28R, De5~8, 13~15: 1S2076, De9~12, 16: 1S2076A, De19~26: GP25D or S3V10 or U05C(S), De27: W06B, THe1, 2, 5TP-41L

PREAMP (X08-1570-10)



□ Audio Signal (Reference value).
DC voltages indicated here are measured with 20 kΩ/V meter.

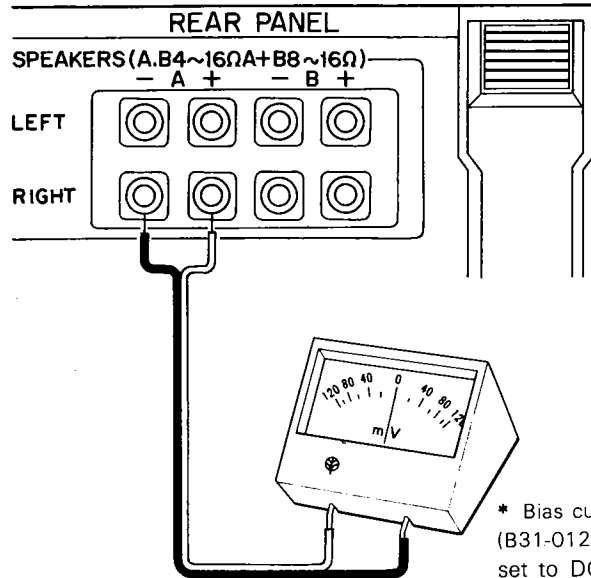


Qd1, 2: 2SK68A(L) or (K), Qd3, 4: 2SK68A(M) or (N), Qd5, 6: 2SA872, Qd7, 8: 2SC1222, Dd1~4: 1S2076, Dd5: EQA01-10

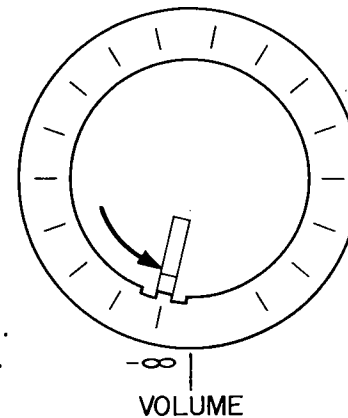
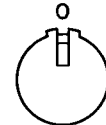
ADJUSTMENT (1)

CENTER VOLTAGE

(1)

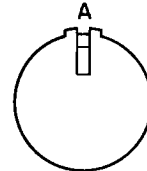


(2) BALANCE



(3)

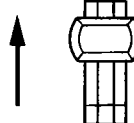
SPEAKERS



SPEAKERS : A

(4)

POWER ON



POWER : ON

(5)



X07-1510-10

VR_{e1}

L-ch

VR_{e2}

R-ch

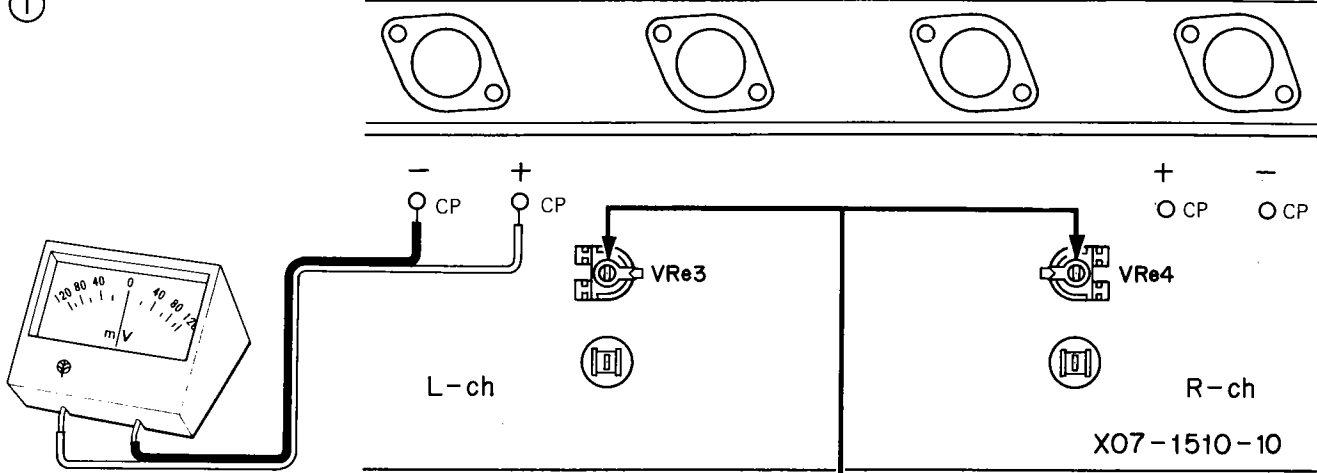
Turn the pc trimmer potentiometer until
meter indicates 0 mV.

ADJUSTMENT (2)

Caution: You must adjust the center voltage, referring previous page, before this adjustment.

BIAS CURRENT

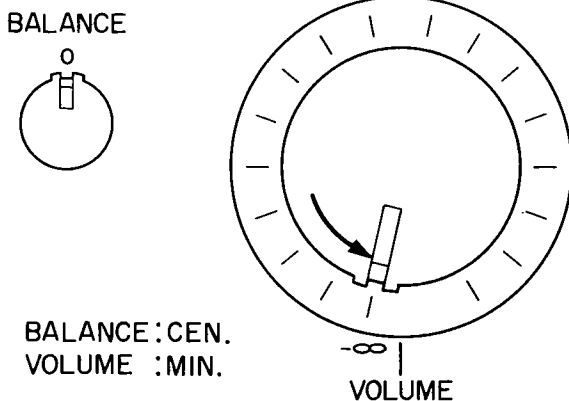
①



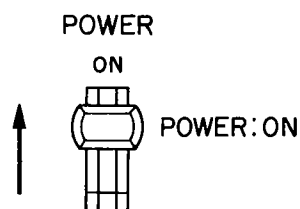
* Bias current meter (B31-0125-05)
or VOM set to DC 0.3V range.

CP: Check Point.

②



③

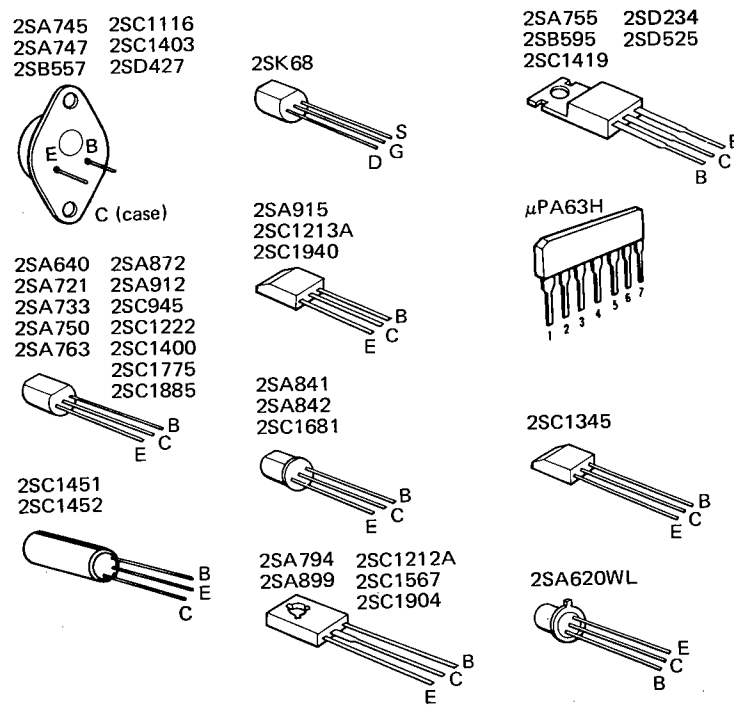


④

Turn the pc trimmer potentiometer until
meter indicates 20 mV.

SEMICONDUCTOR SUBSTITUTIONS

SEMI-CONDUCTOR	SUBSTITUTIONS
(X07-1510-10)	
2SA733	2SA640, 2SA750, 2SA841
2SA755	2SB595
2SA794 (Q), (R), (S)	—
2SA842	2SA721
2SA915 (L), (K)	2SA912 (R), (S), 2SA899
2SB557	2SA745, 2SA747
2SC945	2SC having more than 50V of VCEO.
2SC1213A	—
2SC1419 (B), (C)	2SD234 (O), (Y), 2SD525
2SC1567 (Q), (R), (S)	—
2SC1681	2SC1222
2SC1775 (E), (F)	2SC1345
2SC1940 (L), (K)	{2SC1885 (R), (S), 2SC1904, 2SC1451, 2SC1452}
2SD427	2SC1403, 2SC1116
μ PA63H (L), (M)	—
(X08-1570-10)	
2SA872	—
2SC1222	2SC1400, 2SC1345, 2SC1681, 2SC1775
2SK68A (L), (K)	—
2SK68A (M), (N)	—
(X11-1420-10)	
2SA640 (E), (F)	{2SA620WL (4), (5), 2SA763WL, 2SA750, 2SA841, 2SA872}
2SC1400 (E), (U)	2SC1775, 2SC1681
2SK68A (L), (M), (K)	—

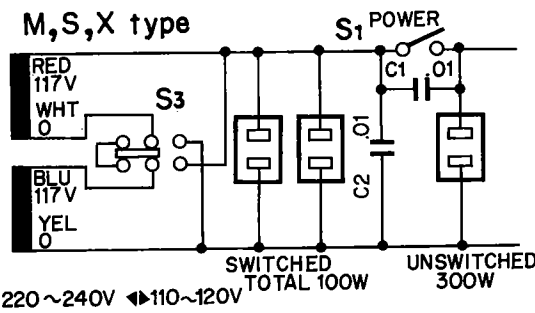
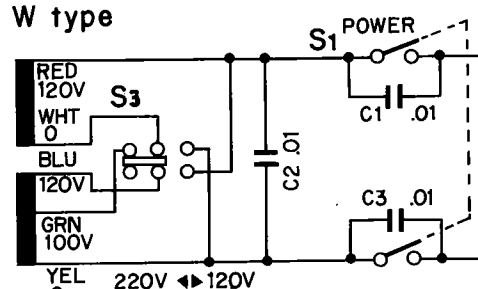
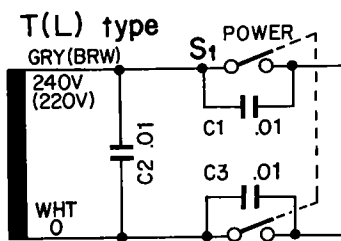


When replacing the power transistors 2SB557 and 2SD427 to substitutions, power transistor should be paired as shown in the right table.

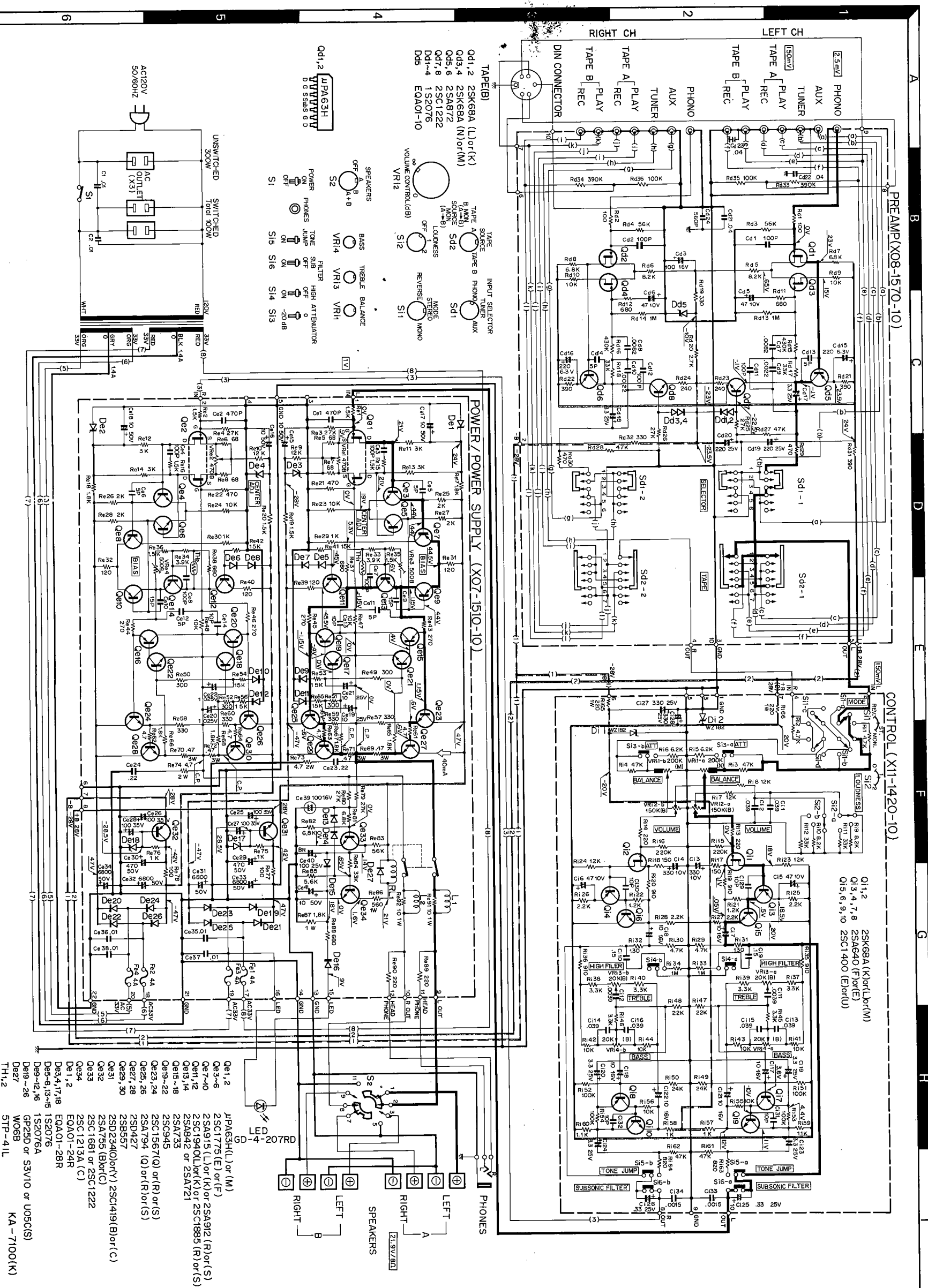
PNP	NPN	Remarks
2SB557	2SD427	Ce 11, 12..... 5 pF Ce 13, 14..... 10 pF
2SA745	2SC1403	Ce 11, 12..... 8 pF Ce 13, 14..... 5 pF
2SA747	2SC1116	Ce 11, 12..... 8 pF Ce 13, 14..... 5 pF

ABSOLUTE MAX. RATINGS

TRANSISTOR	VCBO	VEBO	VCEO	IC	Pc	Tj	Tstg	fT
2SA915	-120V	-5V	-120	-50 mA	800 mW	150°C	-55 ~ + 150°C	—
2SC1940	120V	5V	120V	50 mA	800 mW	150°C	-55 ~ + 150°C	—
DIODE	VRM	VR	IF	Io	Isurge	P	Tj	Tstg
GP-25D	200V	200V	—	2.5A	100A	—	—	—
S3V10	100V	—	—	2.6A	120A	—	+150°C	-30 ~ + 150°C



Schematic Diagram



Note: Resistor values are in ohms. $K = 1000$ ohms. $M = 1000k$ ohms

SPECIFICATIONS

KA-7100

POWER AMPLIFIER SECTION

POWER OUTPUT

60 watts* per channel, minimum RMS, at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.02% total harmonic distortion.

Both Channel Driven	60 + 60 watts 8 ohms at 1,000 Hz 80 + 80 watts 4 ohms at 1,000 Hz 250 watts 4 ohms
Dynamic Power Output	0.02% at rated power into 8 ohms
Total Harmonic Distortion	0.02% at 1 watt into 8 ohms
Intermodulation Distortion (60 Hz : 7 kHz = 4 : 1)	0.01% at rated power into 8 ohms 0.01% at 1 watt into 8 ohms
Power Bandwidth	5 Hz to 45,000 Hz
Frequency Response	D.C. to 100,000 Hz +0 dB, -1.5 dB
Signal to Noise Ratio	120 dB (short circuited)
Damping Factor	50 at 8 ohms
Speaker Impedance	Accept 4 ohms to 16 ohms

PRE AMPLIFIER SECTION

Input Sensitivity/Impedance/Signal to Noise Ratio (IHF A curve)

Phone	2.5 mV/ 50 k ohms/ 80 dB
Tuner	150 mV/ 50 k ohms/ 110 dB
AUX	150 mV/ 50 k ohms/ 110 dB
Tape	150 mV/ 50 k ohms/ 110 dB
Maximum Input Level for Phone	200 mV (rms), T.H.D. 0.02% at 1,000 Hz
Output Level/Impedance	150 mV/ 450 ohms
Tape REC (Pin)	30 mV 80 k ohms

Frequency Response

Phone	RIAA standard curve +0.2 dB, -0.2 dB
AUX & Tape	10 Hz to 100,000 Hz +0 dB, -1.8 dB
Tone Control	±7.5 dB at 100 Hz ±7.5 dB at 10,000 Hz
Bass	(1) + 3 dB at 100 Hz. (2) + 6 dB at 100 Hz
Treble	20 Hz, 6 dB/oct
Loudness Control (-30 dB)	8 kHz, 6 dB/oct

Subsonic Filter

High Filter

GENERAL

Power Consumption

A.C. Outlet

Dimensions

Weight (Net)	25.4 lbs. (11.5 kg)
--------------	---------------------

* Measured pursuant to Federal Trade Commission's Trade Regulation rule on Power Output
Claims for Amplifier.

TRIO-KENWOOD CORPORATION

■ 3-6-17 AOBADAI, MEGURO-KU, TOKYO, JAPAN.

KENWOOD ELECTRONICS, INC.
■ 15777 SOUTH BROADWAY, GARDENA, CALIFORNIA 90248 U.S.A.
■ 72-02 51ST AVENUE, WOODSIDE, N.Y. 11377 U.S.A.

TRIO-KENWOOD ELECTRONICS N.V.

■ LEUVENSEEENWEG 184, B-1930 ZAVENTEM, BELGIUM.

TRIO-KENWOOD ELECTRONICS GmbH.
■ 6056 HEUSENSTAMM, RUDOLF-BRAASS-STR. 20, WEST GERMANY.

TRIO-KENWOOD FRANCE S.A.

■ 15, RUE PAUL BERT, 94200 IVRY-SUR-SEINE, PARIS, FRANCE.