

Service Manual

Computer Drive New Class A Stereo Integrated Amplifier
SU-V8X

Colors

(K)....	Black Type
(S)....	Silver Type

Color	Area
(S)(K) [PC].....	European Audio Club

Please use this manual together with the service manual for Model No. SU-V8X,
Order No. HAD84042754C9.

When servicing model SU-V8X[PC], please refer to the service manual
for model No. SU-V8X[XA].

Technics

Matsushita Electric Trading Co., Ltd.
P.O. Box 288, Central Osaka Japan
Printed in Japan
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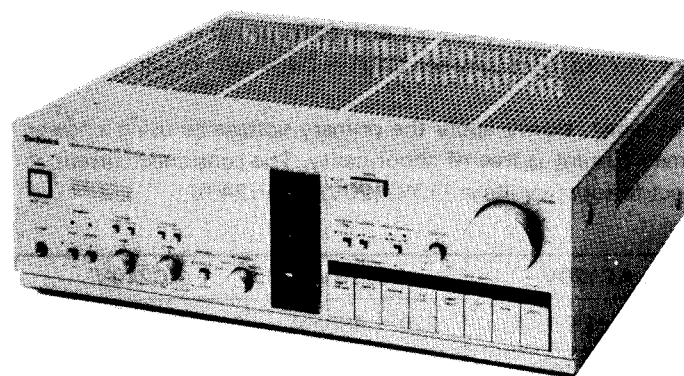
Service Manual

Computer Drive New Class A
Stereo Integrated Amplifier

Amplifier
SU-V8X

Color

(K).....Black Type
(S).....Silver Type



Color	Area
(K)(S) [D]	Scandinavia
(K)(S) [EF]	France
(K)(S) [Ei]	Italy
(K)(S) [EW]	Switzerland
(K)(S) [EK]	United Kingdom
(K)(S) [EH]	Holland
(K)(S) [EGA]	F. R. Germany
(S) [EB]	Belgium
(K)(S) [XA]	Southeast, Asia, Oceania, Africa, Middle Near East and Central South America
(K)(S) [XL]	Australia
(S) [PA]	Far East PX
(S) [PE]	European Military

SPECIFICATION

(DIN 45 500)

■ AMPLIFIER SECTION

20 Hz~20 kHz continuous power output both channels driven	2 × 120W (4Ω) 2 × 120W (8Ω)
40 Hz~16 kHz continuous power output both channels driven	2 × 120W (4Ω) 2 × 120W (8Ω)
1 kHz continuous power output both channels driven	2 × 120W (4Ω) 2 × 120W (8Ω)
Total harmonic distortion	
rated power at 20 Hz~20 kHz	0.007% (4Ω) 0.003% (8Ω)
rated power at 40 Hz~16 kHz	0.007% (4Ω) 0.003% (8Ω)
rated power at 1 kHz	0.0015% (4Ω) 0.001% (8Ω)
half power at 20 Hz~20 kHz	0.002% (8Ω)
half power at 1 kHz	0.001% (8Ω)
-26 dB power at 1 kHz	0.01% (4Ω)
50 mW power at 1 kHz	0.01% (4Ω)
Intermodulation distortion	
rated power at 250 Hz: 8 kHz=4:1, 4Ω	0.01%
rated power at 60 Hz: 7 kHz=4:1, SMPTE, 8Ω	0.007%
Power bandwidth	
both channels driven, -3 dB	5 Hz~70 kHz (4Ω, 0.03%) 5 Hz~70 kHz (8Ω, 0.02%)
Residual hum and noise	0.5 mV
Damping factor	50 (4Ω), 100 (8Ω)

Input sensitivity and impedance

PHONO MM	2.5 mV/47kΩ
MC	170 μV/220Ω
TUNER, CD, TV/AUX 1, VIDEO/AUX 2	150 mV/18kΩ
TAPE 1/DA TAPE, TAPE 2	150 mV/18kΩ
PHONO maximum input voltage (1 kHz, RMS)	
MM	210 mV
MC	15 mV

S/N

rated power (4Ω)	
PHONO MM	78 dB (IHF, A: 88 dB, input 2.5 mV)
MC	72 dB (IHF, A: 72 dB, input 250 μV)
TUNER, CD, TV/AUX 1, VIDEO/AUX 2,	
TAPE 1/DA TAPE, TAPE 2	93 dB (IHF, A: 104 dB)
-26 dB power (4Ω)	
PHONO MM	72 dB
MC	68 dB
TUNER, CD, TV/AUX 1, VIDEO/AUX 2,	
TAPE 1/DA TAPE, TAPE 2	74 dB
50 mW power (4Ω)	
PHONO MM	68 dB
MC	67 dB
TUNER, CD, TV/AUX 1, VIDEO/AUX 2,	
TAPE 1/DA TAPE, TAPE 2	69 dB

Frequency response

PHONO	RIAA standard curve ±0.5 dB (30 Hz~15 kHz)
TUNER, CD, TV/AUX 1, VIDEO/AUX 2,	
TAPE 1/DA TAPE, TAPE 2	0.7 Hz~140 kHz (-3 dB) +0, -0.2 dB (20 Hz~20 kHz)

SU-V8X

Tone controls	
BASS	50 Hz, +10 dB~-10 dB
TREBLE	20 kHz, +10 dB~-10 dB
Subsonic filter	30 Hz, -6 dB/oct.
Loudness control (volume at -30 dB)	50 Hz, +9 dB
Output voltage and impedance	
REC OUT	150 mV
Channel balance, CD, AUX 1, 2	250 Hz~6,300 Hz ±1 dB
Channel separation, CD, AUX 1, 2	1 kHz 55 dB
Headphones output level and impedance	740 mV/330Ω
Load impedance	
MAIN or REMOTE	4Ω~16Ω
MAIN and REMOTE	8Ω~16Ω

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■ FEATURES

- Computer drive, improved version of New Class A.
- Large output amplifier of 120W + 120W, coping with digital source in wide dynamic range.
- Power linear circuit that eliminates distortion due to speaker impedance change.
- Low noise, high gain ICL equalizer circuit that makes direct connection of MC cartridge possible.

■ GENERAL

Power consumption	670W
Power supply	AC 50 Hz/60 Hz, 110V/120V/220V/240V
Dimensions (W×H×D)	430 × 142 × 380 mm (16-15/16" × 5-9/16" × 14-15/16")
Weight	13.1 kg (28.8 lb.)
Note:	Total harmonic distortion is measured by the digital spectrum analyzer (H.P. 3045 system).
	(Specifications are subject to change without notice for further improvement.)

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- Electronic protector based on microcomputer, which protects the speaker and amplifier.
- High S/N, low distortion NF-CR type tone control.
- Two tape jacks, 2 Aux jacks, and CD jack to cope with the new media age.
- Exclusive jack for external equipment, which is very convenient when using a graphic equalizer.

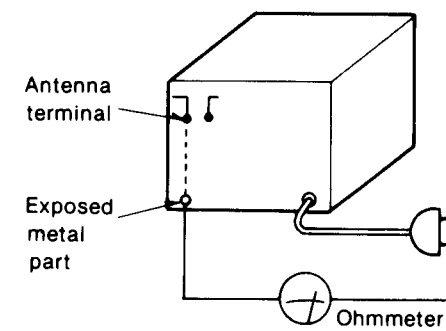
■ SAFETY PRECAUTION

1. Before servicing, unplug the power cord to prevent an electric shock.
2. When replacing parts, use only manufacturer's recommended components for safety.
3. Check the condition of the power cord. Replace if wear or damage is evident.
4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

• INSULATION RESISTANCE TEST

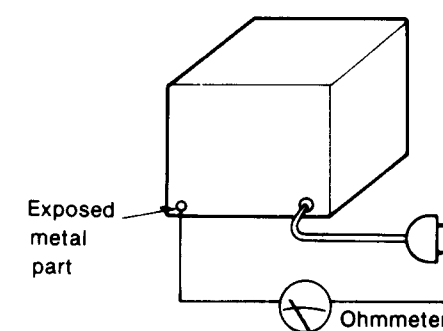
1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
2. Turn on the power switch.
3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between 3MΩ and 5.2MΩ to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.



(Fig. A)

Resistance = 3 MΩ—5.2 MΩ



(Fig. B)

Resistance = Approx ∞

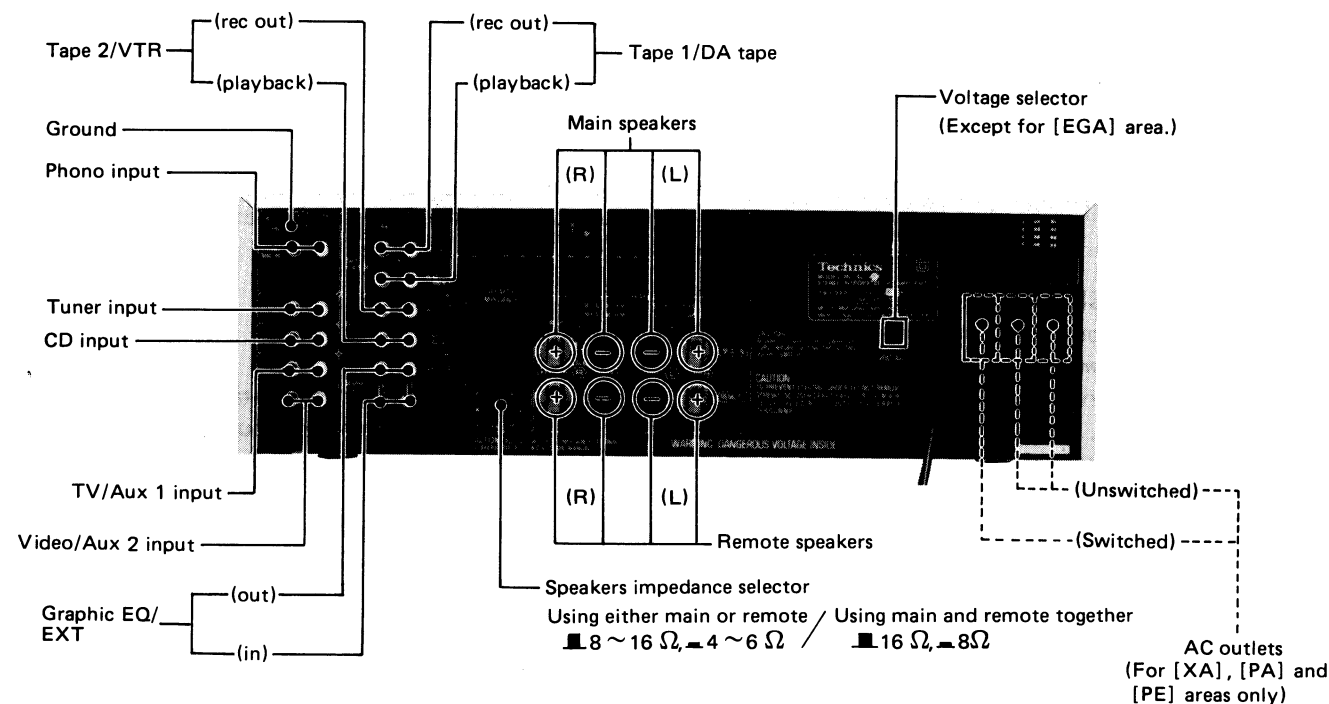
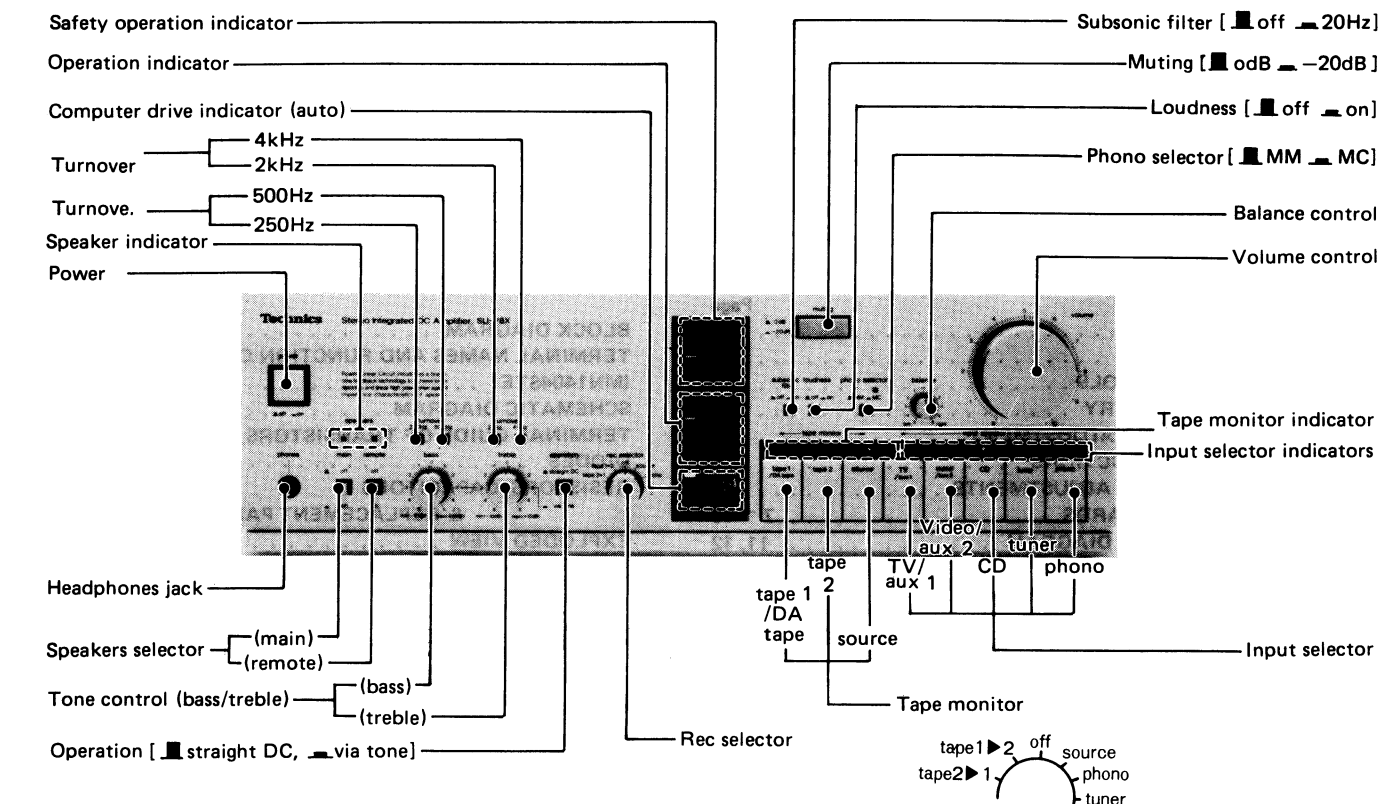
4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

Technics

Panasonic Tokyo
Matsushita Electric Industrial Co., Ltd.
1-2, 1-chome, Shibakoen, Minato-ku,
Tokyo 105 Japan

Matsushita Electric Trading Co., Ltd.
P.O. Box 288, Central Osaka Japan

LOCATION OF CONTROLS



- * [EGA] areas are provided without voltage selector.
- * 240V (50/60Hz) for Australia and United Kingdom.
- * 220V (50/60Hz) for Continental Europe.
- * Phono input capacitance is about 150pF.

PROTECTION CIRCUITRY

The protection circuitry may have operated if either of the following conditions is noticed:

- No sound is heard when the power is turned on.
- Sound stops during a performance.

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted" or if speaker systems with an impedance less than the indicated rated impedance of this unit are used.

- If this occurs, follow the procedure outlines below:
1. Turn off the power.
 2. Determine the cause of the problem and correct it.
 3. Turn on the power once again after one minute.

Note

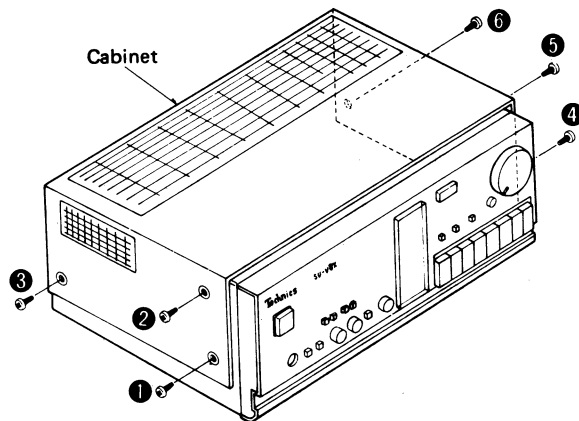
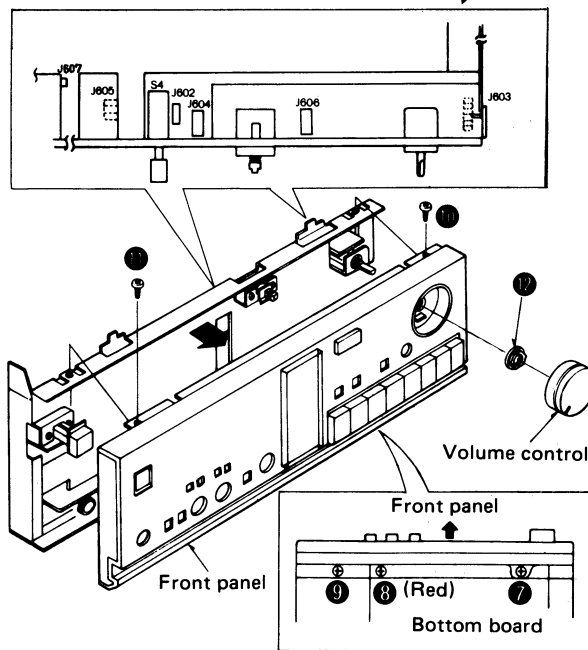
When the protection circuitry functions, the unit will not operate unless the power is first turned off and then on again.

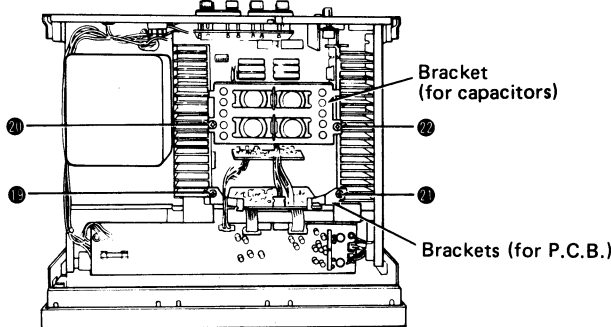
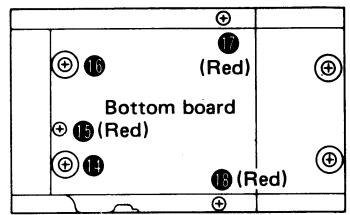
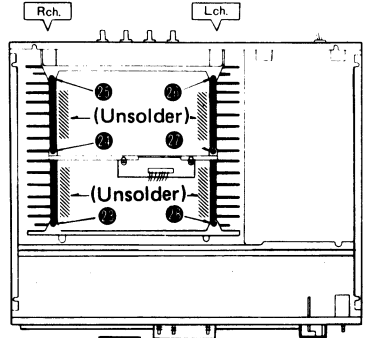
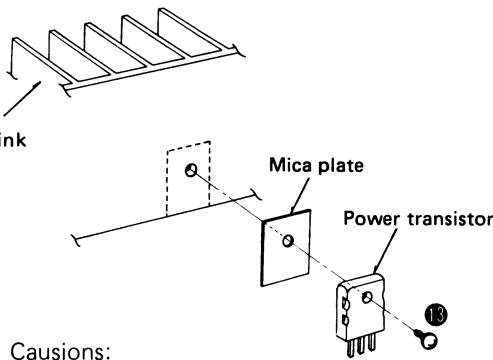
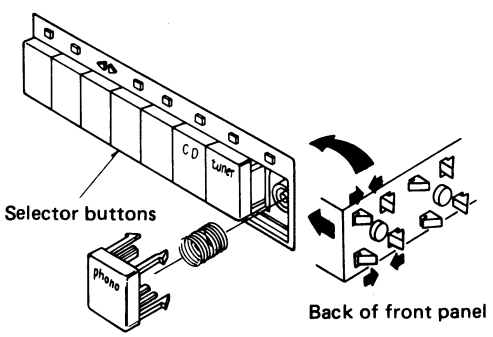
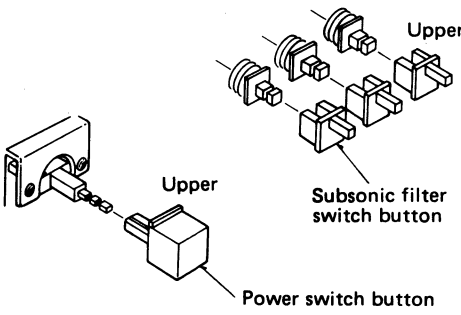
BEFORE REPAIR AND ADJUSTMENT

1. Turn off the power supply and short-circuit of power supply capacitors (C401 ~ C404, 8200 μ F) at resistance (about 10 Ω , 5W) in order to discharge the charged voltage. Do not short between C401 ~ C404 by screwdriver. It may damage the component.
2. Before turning on the power supply after completion of repair, slowly apply the primary voltage by using a power supply voltage controller to make sure that the consumed current is free of abnormality. The consumed current at 60Hz/50Hz in no signal mode is shown below with respect to supply voltage 110V/120V/220V/240V.

Power supply voltage		AC110V	AC120V	AC220V	AC240V
Consumed current	50Hz	420 ~ 950mA	400 ~ 880mA	220 ~ 480mA	200 ~ 440mA
	60Hz	400 ~ 910mA	370 ~ 840mA	200 ~ 460mA	180 ~ 410mA

DISASSEMBLY INSTRUCTIONS

Ref. No. 1	How to remove the cabinet	Ref. No. 2	How to remove the front panel
Procedure 1	● Remove the 6 setscrews. 	Procedure 1 ➡ 2 ● Remove the 5 setscrews. ● Pull out the volume knob and remove the nut. ● Pull out the connector terminals (J602 ~ J606, J607) and remove the front panel in the direction of the ➡ 	

Ref. No. 3	How to remove the power transistors
Procedure 1→3	- Remove the 4 setscrews and pull out the brackets.  - Remove the 5 setscrews and pull out bottom board.  - Remove the 3 setscrews (LorR channel). - Unsolder the power transistors (LorR channel) and pull out the heat sink.  - Remove the 1 setscrew and pull out the power transistor.  Cautions: When mounting the power transistor onto the heat-sink, especially keep the following points in mind. - Clean the area on the heat-sink side. - Be sure to use new mica plate. - Apply silicone compound (SZZOL15) to the both sides of mica plate.
Ref. No. 4	How to remove the selector buttons and push button
Procedure 1→2→4	- Remove the claw that fastens the selector button from the back of front panel, and push it forward.  - Fit the power switch button and subsonic filter switch button in the position as fig. 

MEASUREMENTS AND ADJUSTMENTS

1. Idling (ICQ) Adjustment (after repairing the main amp.)

- After the repair, set the sound volume to maximal before tuning on the power switch, and connect nothing to the speaker terminals.
- Completely turn ICQ control (VR301, VR302) counter clockwise.
- Increase the voltage applied to the amplifier gradually from 0V by means of a power supply voltage controller, and make sure of the value in the Figure on page 4 before starting the adjustment.
- Connect the DC electronic voltmeter to TP301 (+) and TP303 (-) (Lch) or TP302 (+) and TP304 (-) (Rch).
- Adjust VR301 (Lch) or VR302 (Rch) so that the voltage is 23mV about 15 ~ 20 min. after power switch "on".

In this set, ICQ is controlled by microcomputer, and ICQ a little more than the normal level is applied by "PREHEAT" for about 15 sec. after power ON.
After that, the output level and transistor temperature are detected by "AUTO", thereby automatically controlling ICQ.

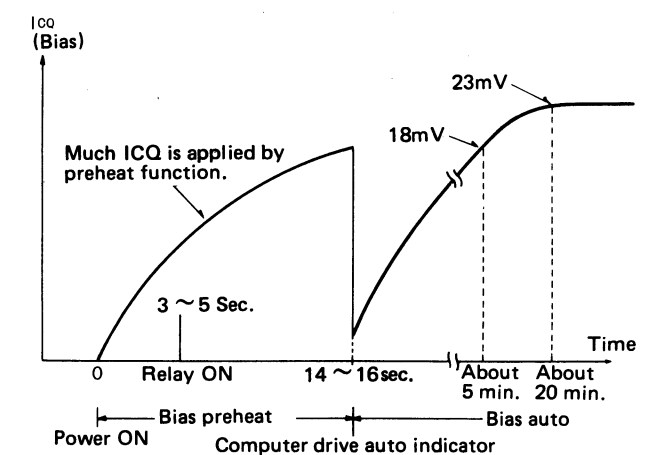
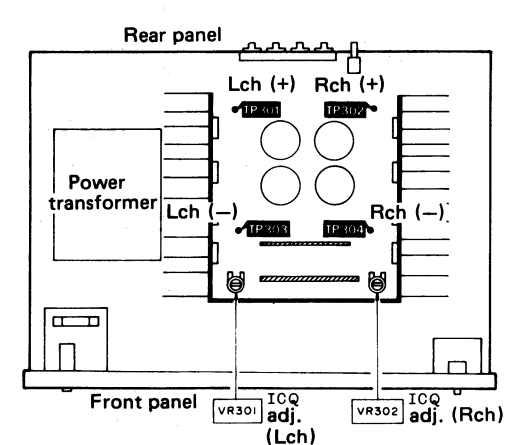
2. Check of DC Detection Circuit

- Set the input selector to the "tuner" position.
- Apply DC voltage +1V (to Lch) to the playback terminal of tape 1, -1V (to Rch) to the playback terminal of tape 2.
- Set the input selector to the "tape 1" position.
- Make sure
 - relay is off.
 - "auto" indicator "on" goes out.
 - "safety operation" indicator blinks.

3. Check of Overload Detection and Protection Circuit

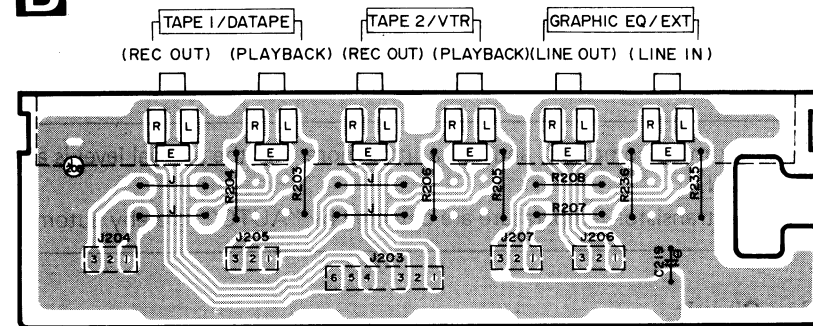
- Connect the audio oscillator to the aux1 terminals and apply the input signal of 1kHz to the terminals.
Then adjust the output level of the audio oscillator so that the output level of the speaker terminals becomes 3V.
- Connect 0.33 Ω (5W) resistor to the remote speaker terminal.
- Make sure
 - relay is off.
 - "auto" indicator "on" goes out.
 - "safety operation" indicator blinks.

Adjustments points

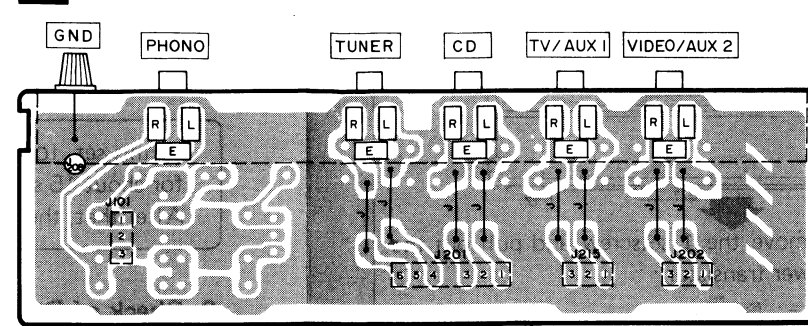


PRINTED CIRCUIT BOARDS

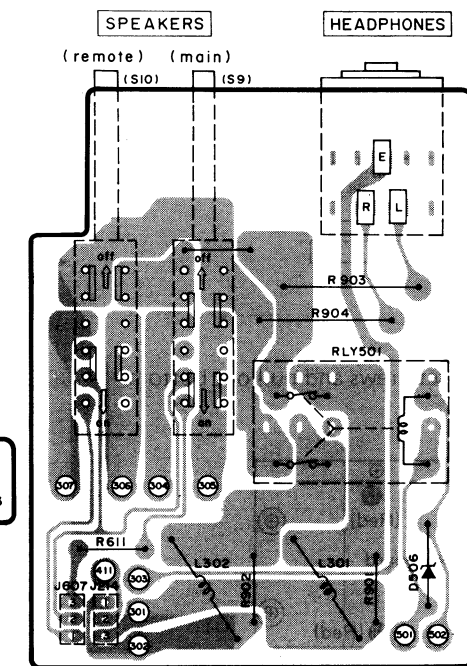
B In-Output circuit P.C.B.



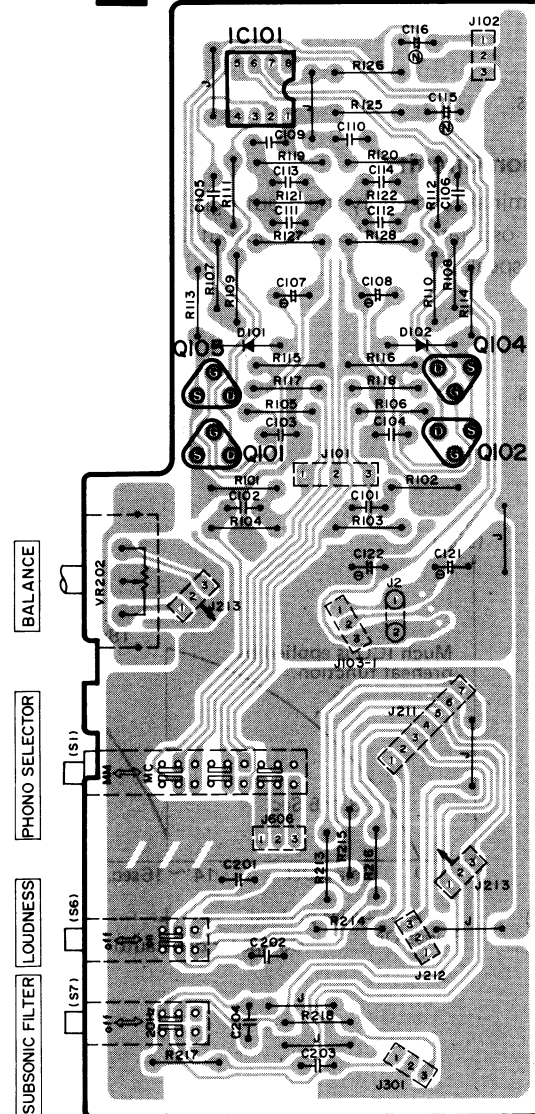
A Input circuit P.C.B.



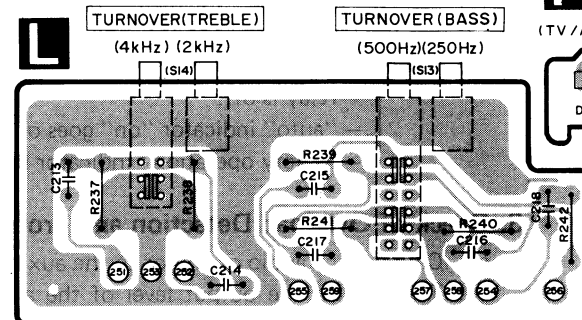
P Headphones / Speaker selector circuit P.C.B.



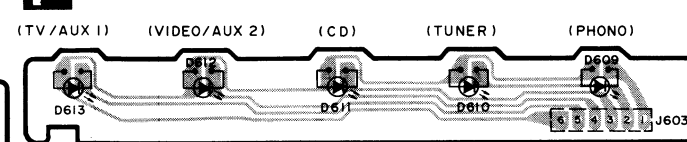
I Equalizer / Cartridge selector / Filter circuit P.C.B.



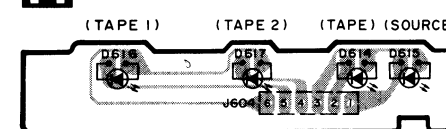
Turn over selector circuit P.C.B.



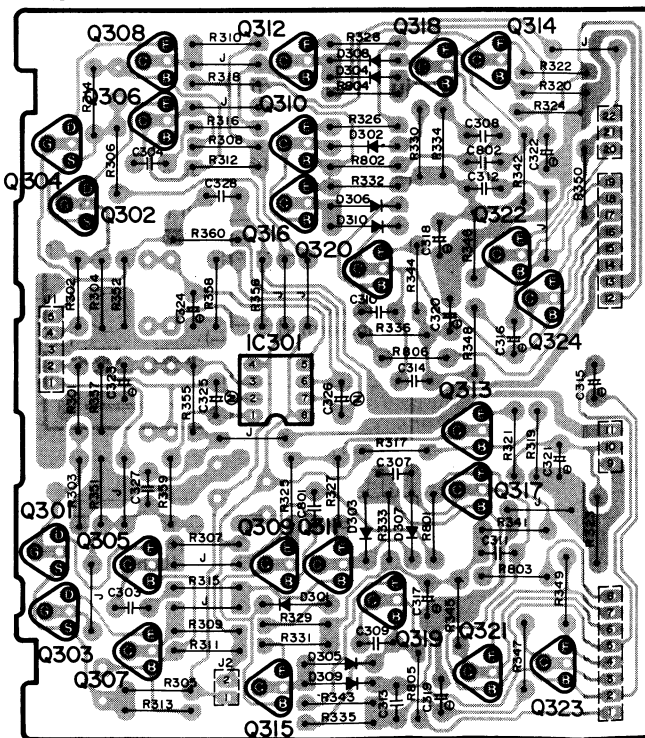
F



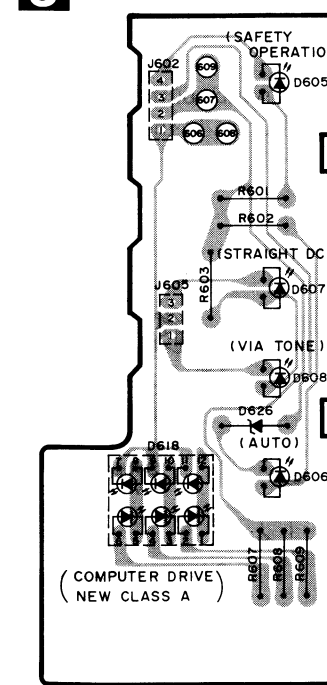
H



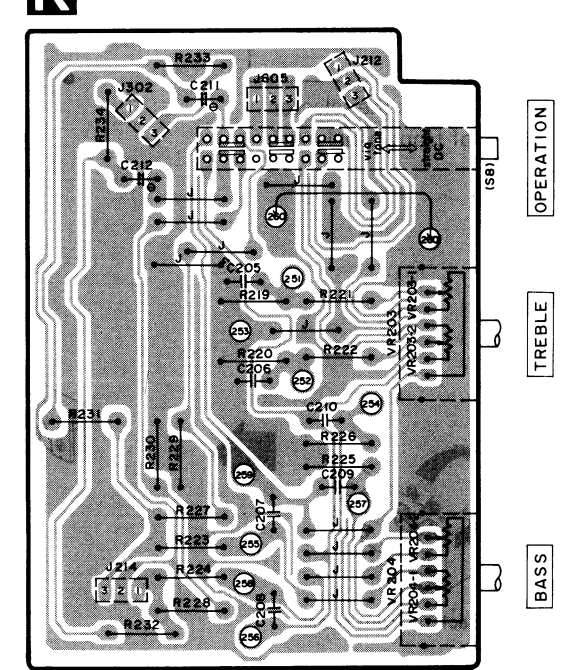
M Differential amp. / Cascade DC servo / Pri drive amp. P.C.B.



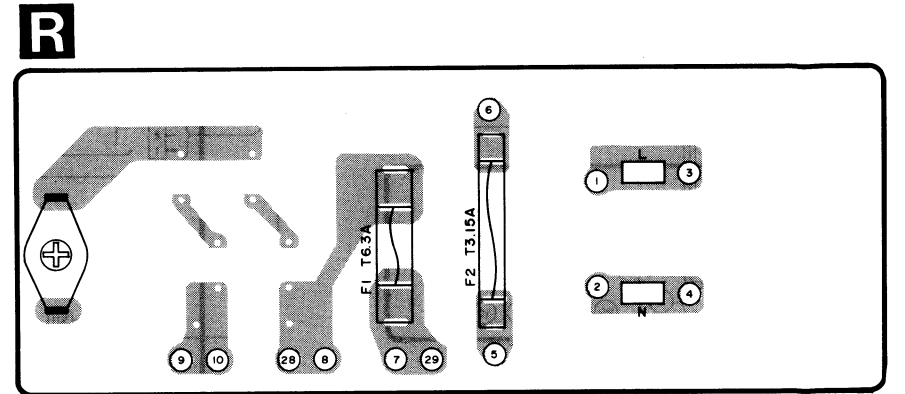
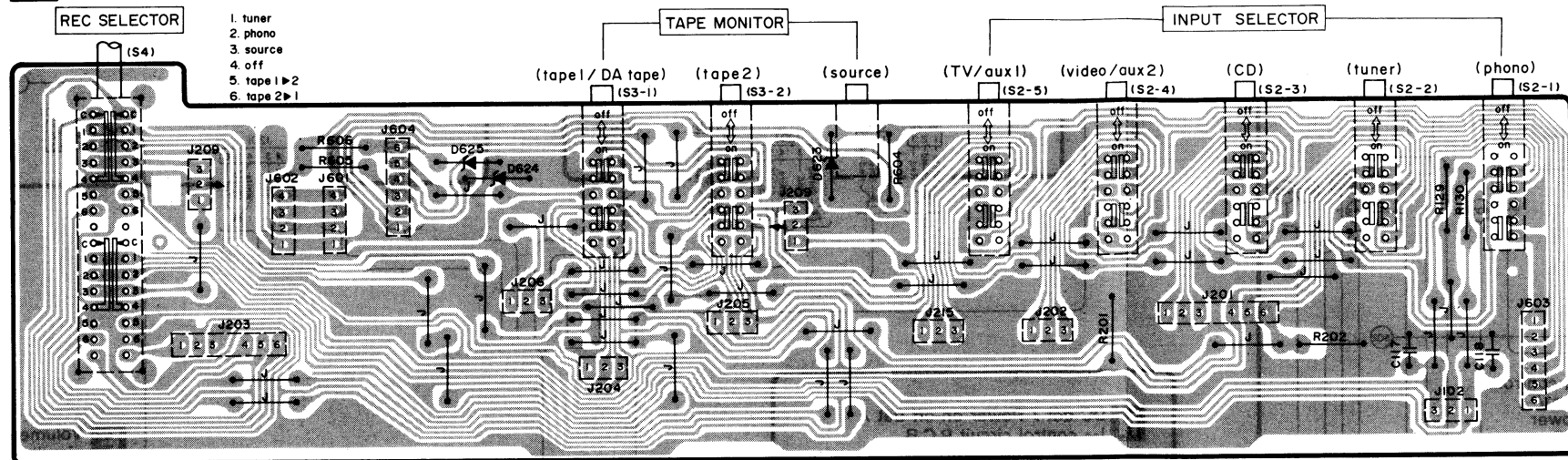
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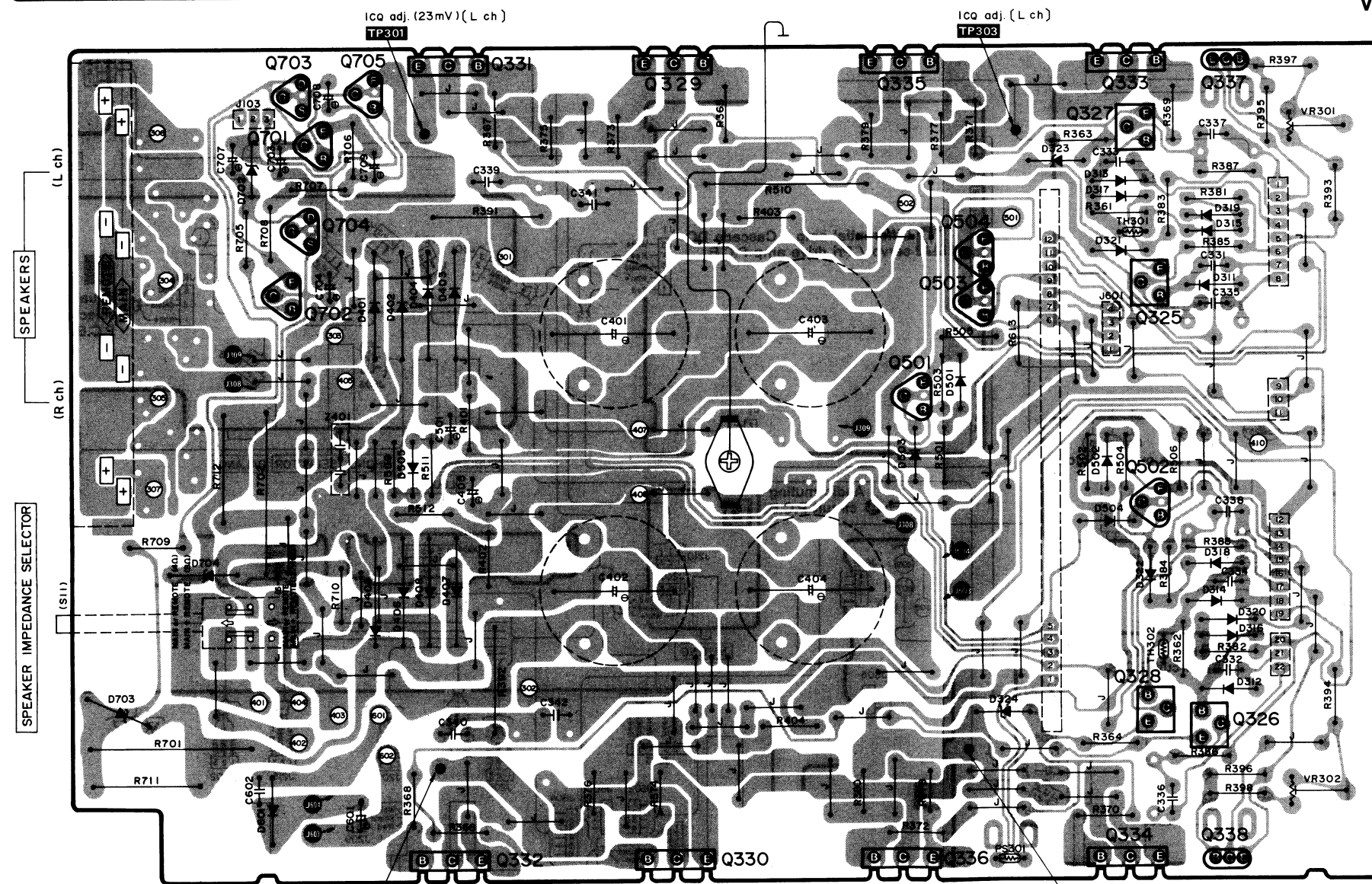
K Bass / Treble control circuit P.C.B.



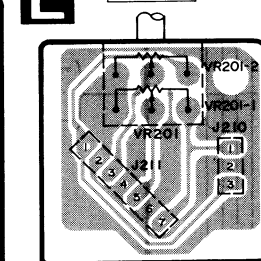
C Input selector / Tape monitor selector P.C.B.



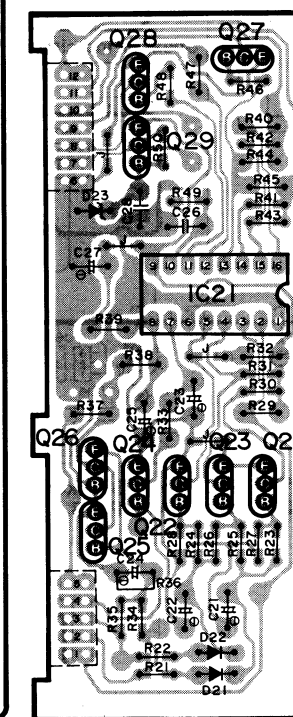
Volume control circuit P.C.B.



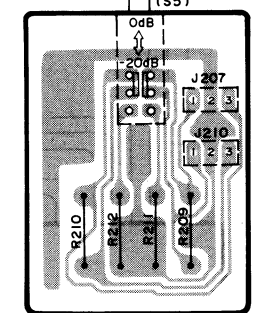
F VOLUME



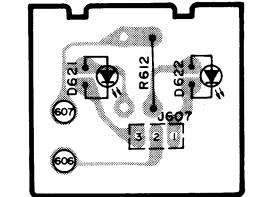
DC det / Power on-off
N det / I_{CQ} control
circuit P.C.B.



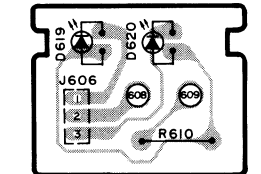
D **MUTING** **Audio muting**
☐ (S5) **circuit P.C.B.**



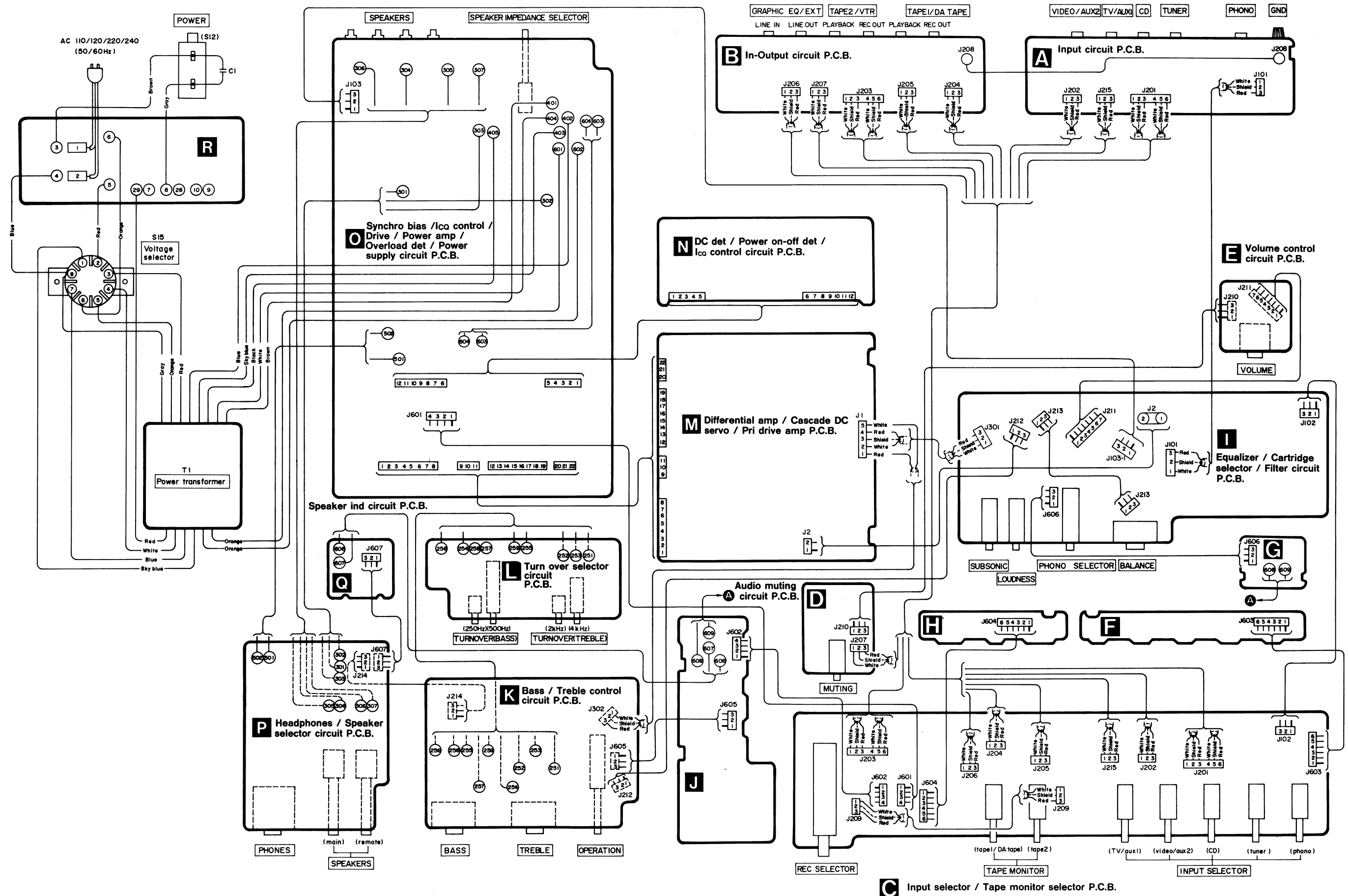
**Q Speaker ind.
circuit P.C.B.**
(MAIN) (REMOTE)



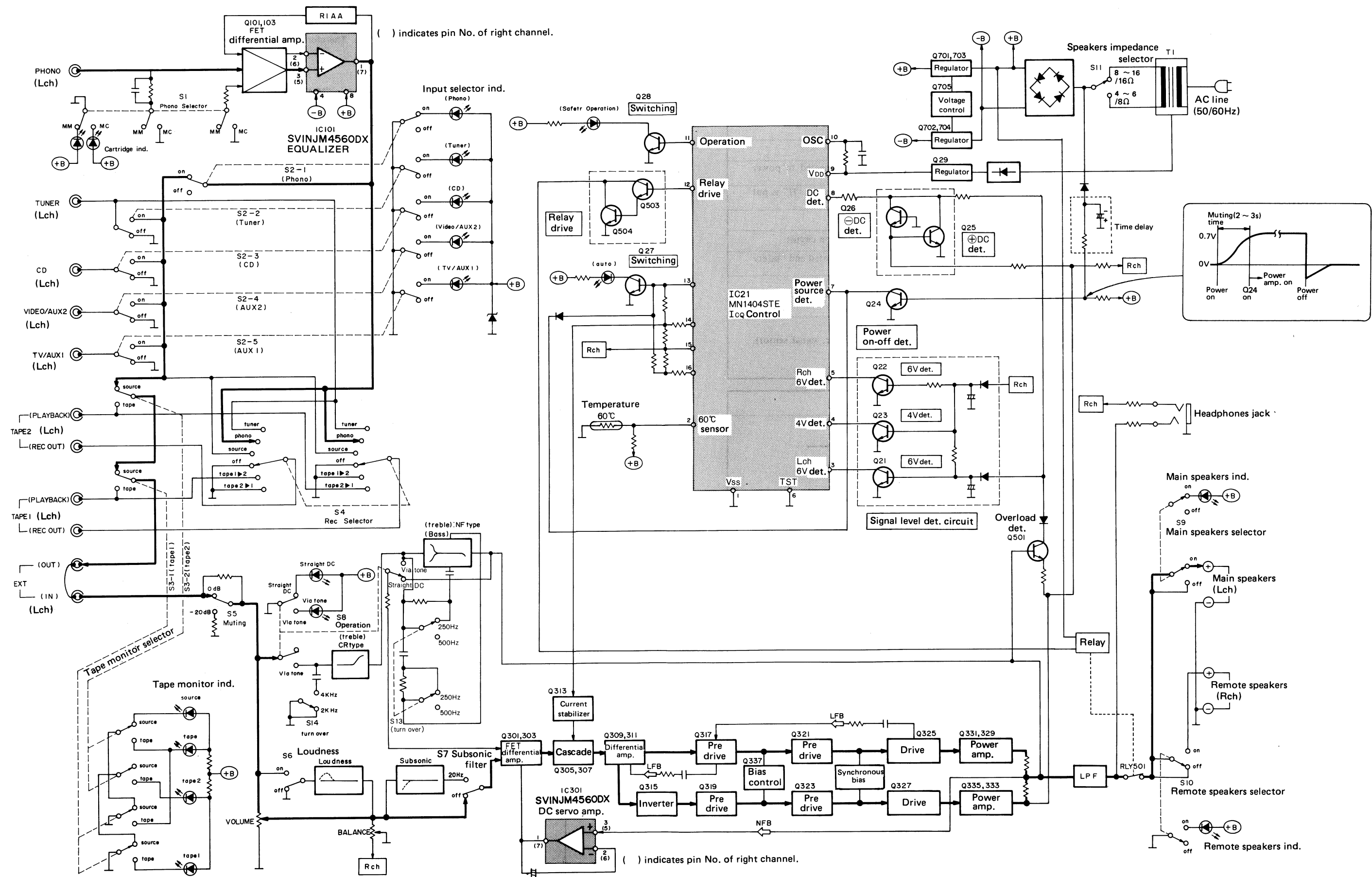
G
(MM) (MC)



■ WIRING CONNECTION DIAGRAM



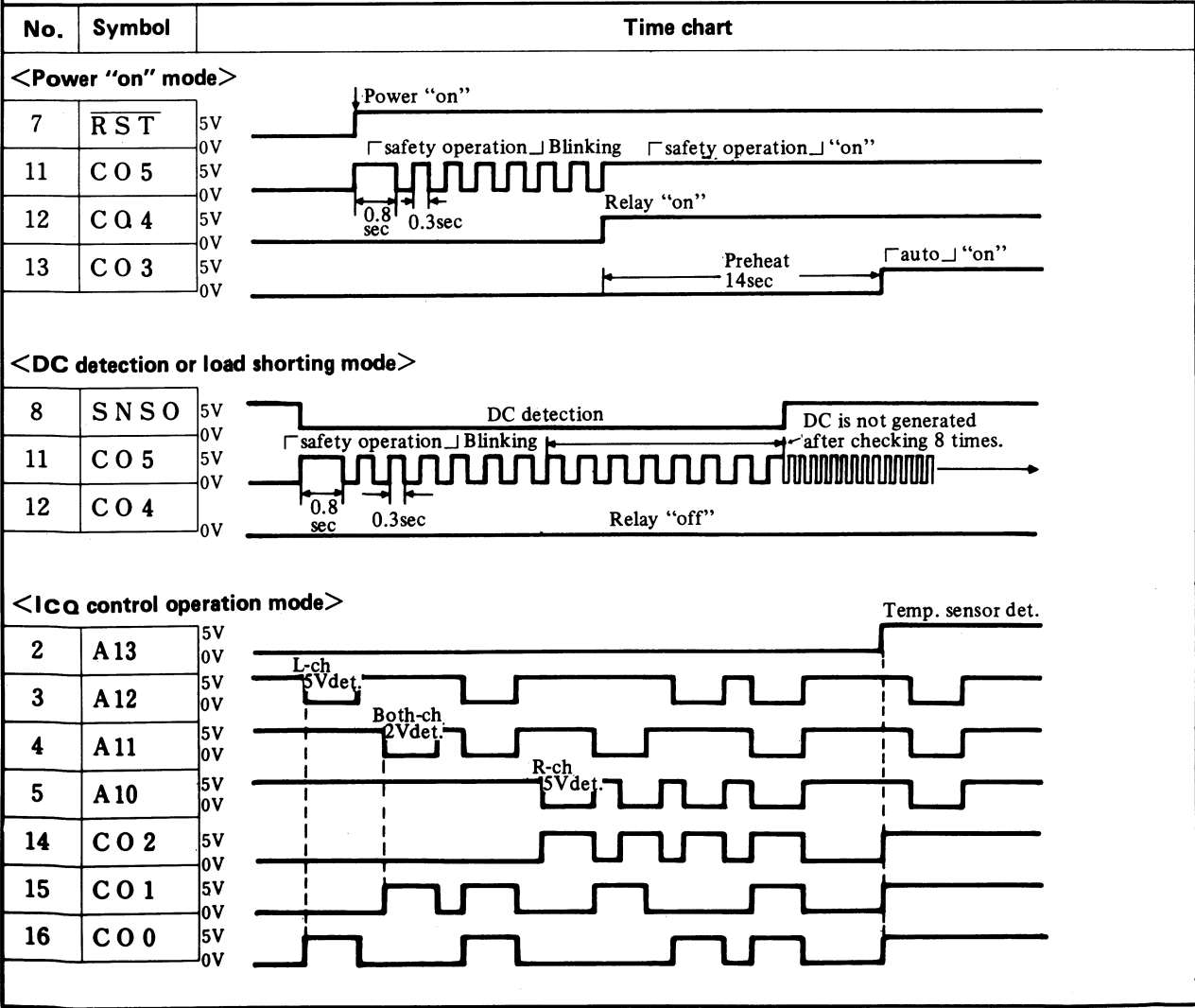
BLOCK DIAGRAM



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TERMINAL NAMES AND FUNCTION OF I_{CQ} CONTROL (MN1404STE)

No.	Symbol	Name of block	Description of terminal
1	VSS	Power supply input terminal	Grounded. (0V)
2	A13	Input port A	Temperature detection circuit. When 60°C (140°F) sensor of power amplifier operates, "H" is put in causing the outputs of terminals 14 ~ 16 to go "H".
3	A12		When effective output 6V signal sensor of L-ch power amplifier operates, "L" is put in causing the output of terminal 14 to go "H".
4	A11		When effective output 4V signal sensors of both-ch power amplifiers operate, "L" is put in causing the output of terminal 15 to go "H".
5	A10		When effective output 6V signal sensor of R-ch power amplifier operates, "L" is put in causing the output of terminal 16 to go "H".
6	TST	Test input terminal	Terminal for testing LSI. (Ground)
7	RST	Reset input terminal	All outputs are cleared or reset with input at "L". (It is connected to power supply circuit)
8	SNSO	Sensor input terminal	When overload detection circuit of power amplifier output operates, "H" is put in causing the output of terminal 12 to go "L".
9	VDD	Power supply input terminal	Apply 5V.
10	OSC	OSC input terminal	Clock signal (about 415kHz) can be obtained by internal oscillation circuit.
11	CO5	Output port C	When protection circuit operates, "H" and "L" outputs are repeated and "safety operation" indicator blinks.
12	CO4		Output relay and meter relay turn ON with "H" output.
13	CO3		Indicator "auto" lights up at "H".
14	CO2		I _{CQ} control signal is emitted from A input port (temp. sensor, signal sensor). ("H" output)
15	CO1		
16	CO0		



■

SCHEMATIC DIAGRAM

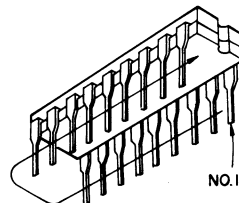
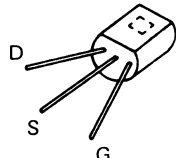
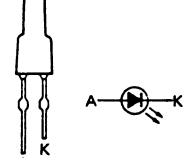
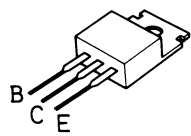
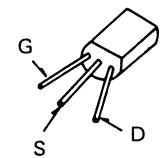
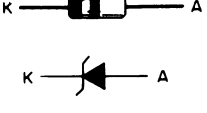
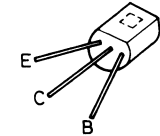
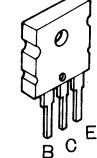
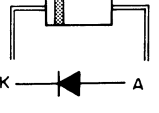
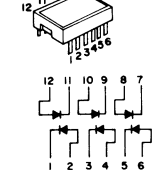
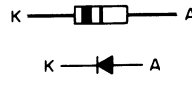
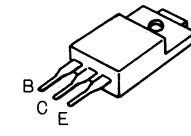
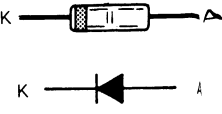
(This schematic diagram may be modified at any time with the development of new technology.)

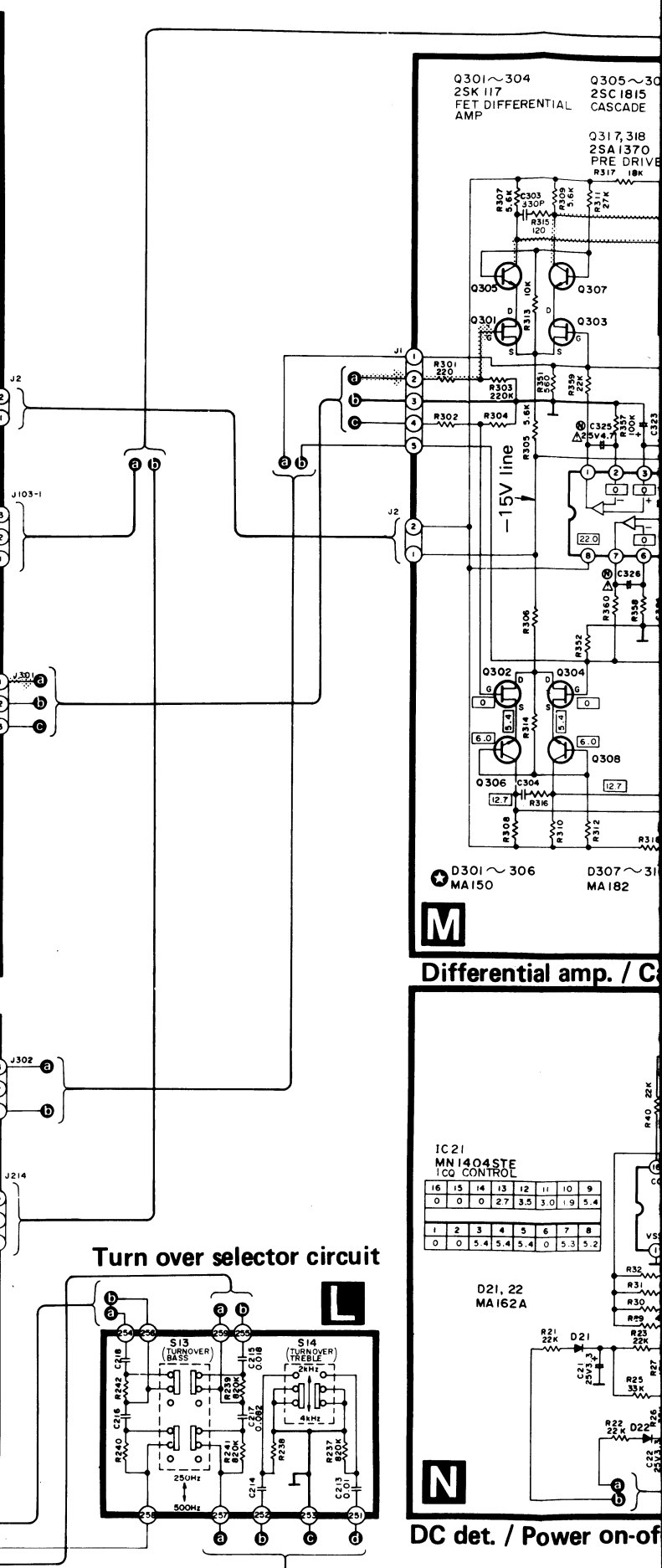
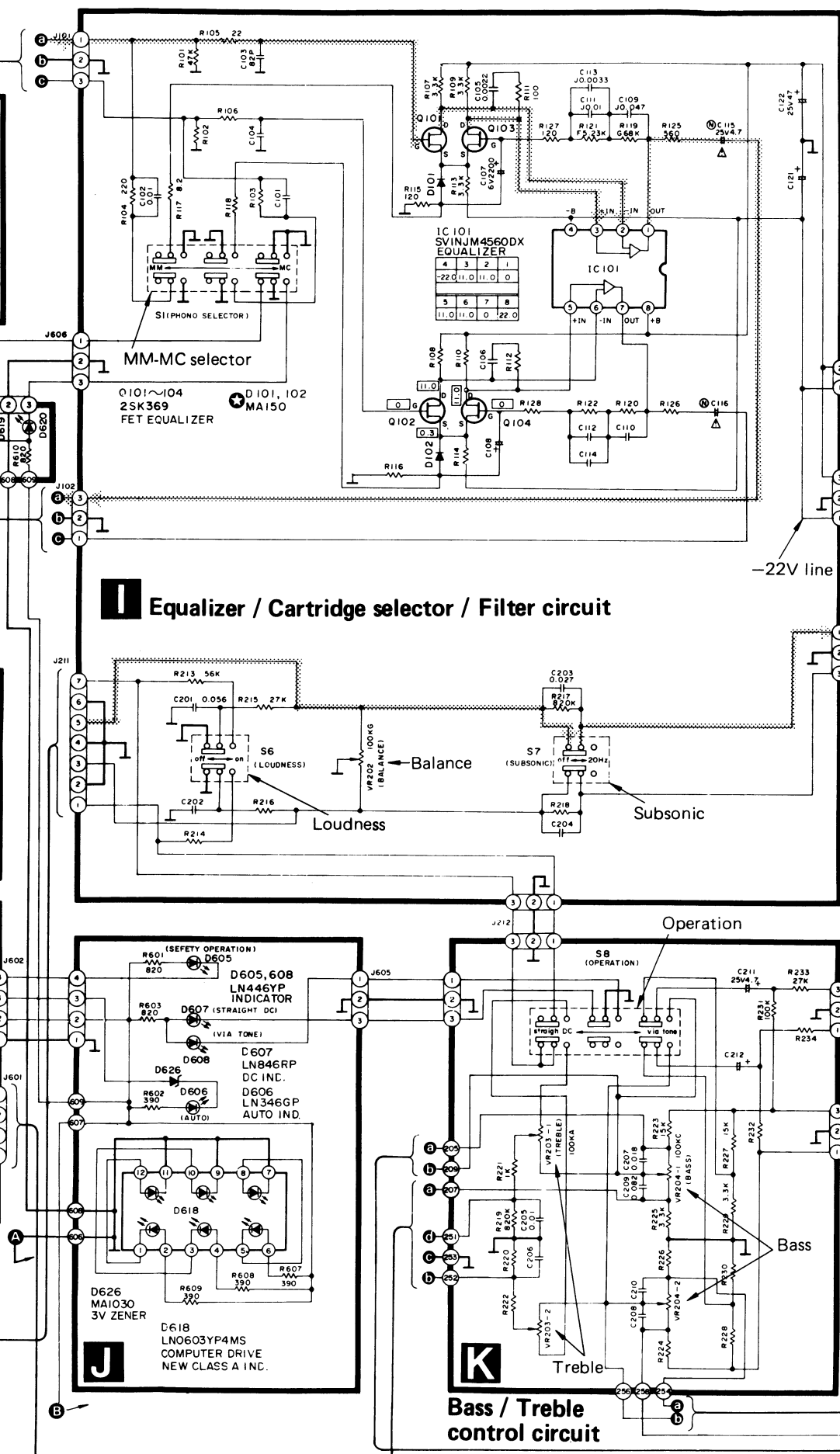
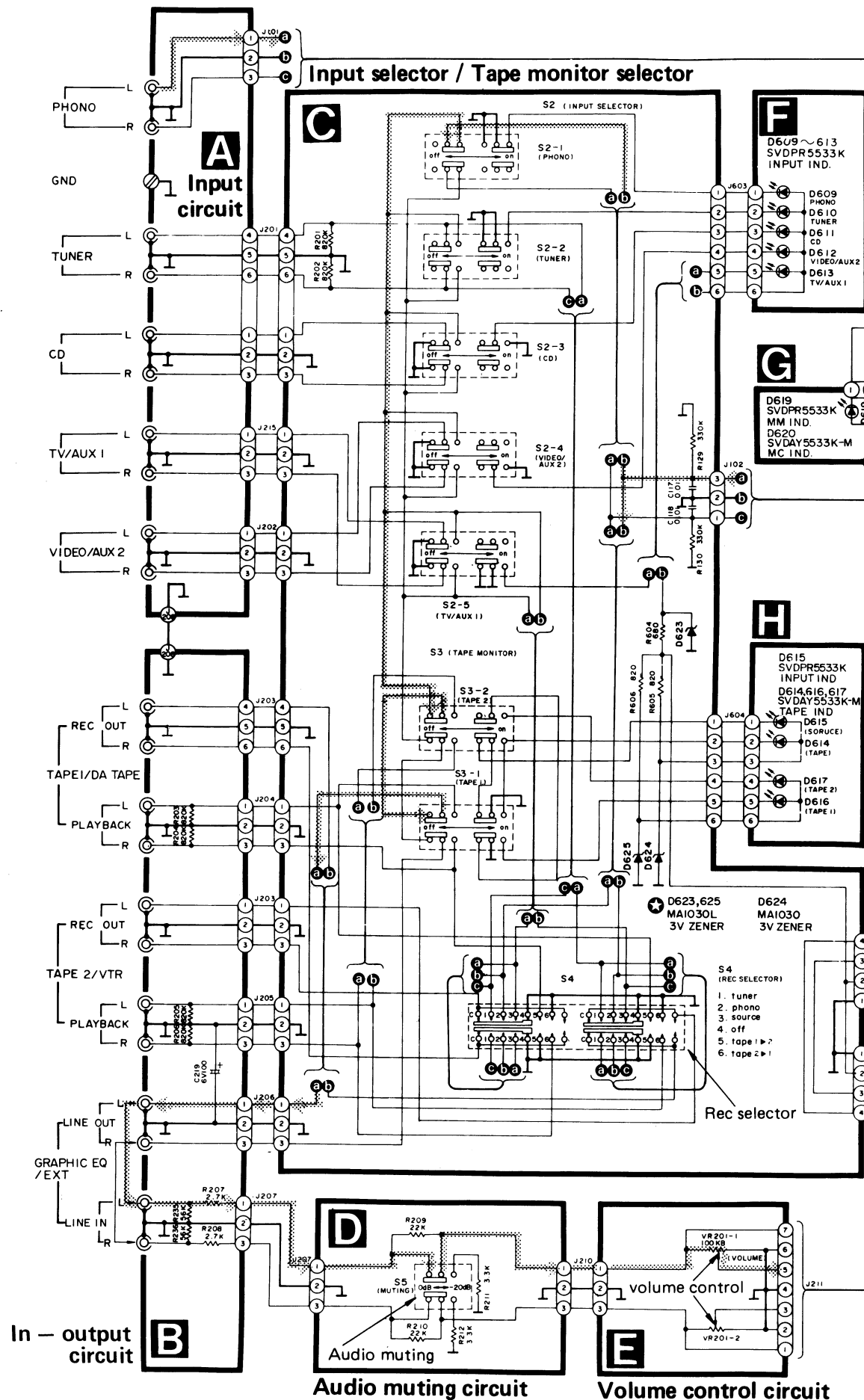
* The part No. of transistors, IC and diodes mentioned in the schematic diagram stand for production part No. with  mark, the production part No. are different from the replacement part No. Therefore, when placing an order for replacement part please use the part No. in the replacement part list.

- Note :
- 1. **S 1** : Phono selector (Cartridge) switch in "MM" position.
 - 2. **S2-1 ~ S2-5** : Input selector switch in "phono" position.
S2-1 : phono, S2-2 : tuner, S2-3 : CD, S2-4 : video/aux 2, S2-5 : TV/aux 1
 - 3. **S3-1 ~ S3-2** : Tape input selector switch in "off" position.
S3-1 : tape 1/Digital /audio tape
S3-2 : tape 2
 - 4. **S 4** : Rec selector switch in "off" position. (tape 2▶1 ↔ tape 1▶2 ↔ off ↔ source ↔ phono ↔ tuner)
 - 5. **S 5** : Muting switch in "OdB" position. (OdB ↔ 20dB)
 - 6. **S 6** : Loudness switch in "off" position.
 - 7. **S 7** : Subsonic filter switch in "off" position. (off ↔ 20Hz)
 - 8. **S 8** : Operation switch in "straight DC" position. (straight DC ↔ via tone)
 - 9. **S 9** : Main speaker selector switch in "on" position.
 - 10. **S10** : Remote speaker selector switch in "off" position.
 - 11. **S11** : Impedance selector switch in "4/8 Ω" position. (4/8 Ω ↔ 6 ~ 16/12 ~ 16 Ω)
 - 12. **S12** : Power switch in "on" position.
 - 13. **S13** : Turnover (low) selector switch in "500Hz" position.
 - 14. **S14** : Turnover (High) selector switch in "2kHz" position.
 - 15. **S15** : Voltage selector switch in "220V" position. (110V ↔ 120V ↔ 220V ↔ 240V)
 - 16. This is the basic circuit diagram (For continental Europe) of this unit.
Note that part of the circuit is subject to change depending on the areas.
 - 17. Regarding the circuits to be changed in the basic circuit diagram (For continental Europe) and related areas [XA], [PA], [PE] and [EGA] refer to the separate service manual (Order No. HAD84042754C9-A).

■

TERMINAL GUIDE OF TRANSISTORS, IC'S AND DIODE

 MN1404STE 16 pin SVINJM4560DX 8 pin	2SK369,2SK117	SVDAY5533K SVDPR5533K
		
2SA1112,2SC2592	2SK34-D1	MA1062, MA182 MA1030
		
2SA1370,2SC1815 2SC1845,2SC3467	2SA1301,2SC3280	SVDSR1K2, SVDS3V20
		
LN0603GP3G, LN0603YP4MS	MA162, MA27W-A	2SC3298A, 2SA1306
		
		MA150 OA90A-R
		



■ RESISTORS, CAPACITORS & REPLACEMENT PARTS LIST

Notes:

- Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.
- Important safety notice:
Components identified by Δ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.
- The "Ⓢ" mark is service standard parts and may differ from production parts.
- The unit of resistance is Ω (ohm). K=1000 Ω , M=1000k Ω .
- The unit of capacitance is μF (microfarad). P=10⁻⁶ μF .
- $\otimes$ -marked parts are used for black only, while $\bigcirc$ -marked parts are for silver type only.
- Part other than $\otimes$ - and $\bigcirc$ -marked are used for both black and silver type.
- Bracketed indications in Ref. No. columns specify the area. Parts without these indications can be used for all areas.
- The parenthesized numbers in the column of description stand for the quantity per set.

Numbering System of Resistor

Example	ERD	25	F	J	101
Type	Wattage	Shape	Tolerance		Value
ERG	2	AN	J		2R2
Type	Wattage	Shape	Tolerance		Value

Resistor Type	Wattage	Tolerance
ERD : Carbon	10 : 1/8W	J : $\pm 5\%$
ERG : Metal Oxide	25 : 1/4W	G : $\pm 2\%$
ERO : Metal Film	S1 : 1/2W	K : $\pm 10\%$
	2 : 2W	
ERF : Non-flammable	3 : 3W	

ERD10TJ103U $\rightarrow$ Chip type carbon.

Numbering System of Capacitor

Example	ECKD	1H	103	Z	F
Type	Voltage	Value	Tolerance	Peculiarity	
ECEA	50	M	R47	R	
Type	Voltage	Peculiarity use	Value	Special use	

Capacitor Type	Voltage		Tolerance
	ECEA Type	Others	
ECEA : Electrolytic	0J : 6.3V	1H : 50V DC	C : $\pm 0.25\mu F$
ECET : Electrolytic	1A : 10V	KC : 400V AC	K : $\pm 10\%$
ECEA...N : Non Polar Electrolytic	1C : 16V	2H : 500V DC	Z : +80%, -20%
ECCD : Ceramic	1E : 25V		P : +100%, -0%
ECKD : Ceramic	1V : 35V		D : $\pm 0.5\mu F$
ECQM : Polyester	1H : 50V		J : $\pm 5\%$
ECQE : Polyester	50 : 50V		
	2 : 100V		

● RESISTORS

Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	
R21, 22	ERD10TLJ223U	22K	R205, 206	Ⓢ ERD25TJ824	820K	R307, 308	Ⓢ ERD25FJ562	5.6K	R387, 388	ERD2FCJ2R2	2.2	
R23, 24	ERD10TLJ223U	22K	R207, 208	Ⓢ ERD25FJ272	2.7K	R309, 310	Ⓢ ERD25FJ562	5.6K	R391, 392	Ⓢ ERG2ANJ100	10	
R25, 26	ERD10TLJ333U	33K	R209, 210	Ⓢ ERD25TJ223	22K	R311, 312	Ⓢ ERD25TJ273	27K	R393, 394	Ⓢ Δ ERD25FJ100	10	
R27, 28	ERD10TLJ123U	12K	R211, 212	Ⓢ ERD25FJ332	3.3K	R313, 314	Ⓢ ERD25FJ103	10K	R395, 396	Ⓢ Δ ERD25FJ561	560	
R29	Ⓢ ERD25FJ472	4.7K	R213, 214	Ⓢ ERD25TJ563	56K	R315, 316	Ⓢ ERD25FJ121	120	R397, 398	Ⓢ Δ ERD25FJ182	1.8K	
R30, 31	ERD10TLJ103U	10K	R215, 216	Ⓢ ERD25TJ273	27K	R317, 318	Ⓢ ERD25TJ183	18K	R401, 402	Ⓢ Δ ERD25FJ2R2	2.2	
R32	Ⓢ ERD25FJ103	10K	R217, 218	Ⓢ ERD25TJ824	820K	R319, 320	Ⓢ ERD25FJ103	10K	R403, 404	Ⓢ Δ ERD25FJ2R2	2.2	
R33	ERD10TLJ102U	1K	R219, 220	Ⓢ ERD25TJ824	820K	R321, 322	Ⓢ ERD25FJ102	1K	R501, 502	Ⓢ Δ ERD25FJ222	2.2K	
R34, 35	ERD10TLJ104U	100K	R221, 222	Ⓢ ERD25FJ102	1K	R323, 324	Ⓢ ERD25FJ222	2.2K	R503, 504	Ⓢ Δ ERD25FJ681	680	
R36	ERD10TLJ333U	33K	R223, 224	Ⓢ ERD25TJ153	15K	R325, 326	Ⓢ ERD25FJ270	27	R505, 506	Ⓢ Δ ERD25FJ331	330	
R37, 38	Ⓢ ERD25FJ822	8.2K	R225, 226	Ⓢ ERD25FJ332	3.3K	R327, 328	Ⓢ ERD25FJ270	27	R509	Ⓢ ERD25TJ223	22K	
R39	Ⓢ ERD25TJ394	390K	R227, 228	Ⓢ ERD25TJ153	15K	R329, 330	Ⓢ ERD25FJ102	1K	R510	Ⓢ ERG3ANJ102	1K	
R40	Ⓢ ERD25TJ223	22K	R229, 230	Ⓢ ERD25FJ332	3.3K	R331, 332	Ⓢ ERD25FJ102	1K	R511	Ⓢ ERD25TJ153	15K	
R41, 42	ERD10TLJ223U	22K	R231, 232	Ⓢ ERD25TJ104	100K	R333, 334	Ⓢ ERD25FJ102	1K	R512	Ⓢ ERD25TJ104	100K	
R43	ERD10TLJ223U	22K	R233, 234	Ⓢ ERD25TJ273	27K	R335, 336	Ⓢ ERD25FJ102	1K	R601	Ⓢ ERD25FJ821	820	
R44, 45	Ⓢ ERD25TJ223	22K	R235, 236	Ⓢ ERD25TJ563	56K	R341, 342	Δ ERDS1FJ101	100	R602	Ⓢ ERD25FJ391	390	
R46	ERD10TLJ392U	3.9K	R237, 238	Ⓢ ERD25TJ824	820K	R343, 344	Δ ERDS1FJ101	100	R603	Ⓢ ERD25FJ821	820	
R47	Ⓢ ERD25FJ472	4.7K	R239, 240	Ⓢ ERD25TJ824	820K	R345, 346	ERD2FCJ6R8	6.8	R604	Ⓢ ERD25FJ681	680	
R48	ERD10TLJ392U	3.9K	R241, 242	Ⓢ ERD25TJ824	820K	R347, 348	ERD2FCG101	100	R605, 606	Ⓢ ERD25FJ821	820	
R49	ERD10TLJ153U	15K	R251, 252	Ⓢ ERD25FJ122	1.2K	R349, 350	Ⓢ Δ ERD25FJ102	1K	R607, 608	Ⓢ ERD25FJ391	390	
R50	ERD10TLJ103U	10K	(EGA)only	R253, 254	Ⓢ ERD25FJ122	1.2K	R351, 352	Ⓢ ERD25FJ561	560	R609	Ⓢ ERD25FJ391	390
R101, 102	Ⓢ ERD25TJ473	47K	(EGA)only	R255, 256	Ⓢ ERD25FJ222	2.2K	R355, 356	Ⓢ ERD25TJ104	100K	R610, 611	Ⓢ ERD25FJ821	820
R103, 104	Ⓢ ERD25FJ221	220	Ⓢ ERD25FJ222	R257, 258	Ⓢ ERD25FJ222	2.2K	R357, 358	Ⓢ ERD25TJ104	100K	R612	Ⓢ ERD25FJ821	820
R105, 106	Ⓢ ERD25FJ220	22	(EGA)only	R259, 260	Ⓢ ERD25FJ222	2.2K	R359, 360	Ⓢ ERD25TJ223	22K	R613	Ⓢ Δ ERD25FJ470	47
R107, 108	Ⓢ ERD25FJ332	3.3K	Ⓢ ERD25FJ222	R261, 262	Ⓢ ERD25FJ222	2.2K	R361, 362	Ⓢ ERD25TJ823	82K	R701, 702	Ⓢ ERG3ANJ561	560
R109, 110	Ⓢ ERD25FJ332	3.3K	(EGA)only	R263, 364	Ⓢ Δ ERD25FJ331	330	R363, 364	Ⓢ Δ ERD25FJ331	330	R705	Ⓢ ERD25FJ101	100
R111, 112	Ⓢ ERD25FJ101	100	Ⓢ ERD25FJ222	R265, 366	Ⓢ Δ ERD25FJ2R2	2.2	R365, 366	Ⓢ Δ ERD25FJ2R2	2.2	R706	Ⓢ ERD25TJ153	15K
R113, 114	Ⓢ ERD25FJ332	3.3K	(EGA)only	R367, 368	Ⓢ Δ ERD25FJ2R2	2.2	R367, 368	Ⓢ Δ ERD25FJ2R2	2.2	R707	Ⓢ ERD25FJ681	680
R115, 116	Ⓢ ERD25FJ121	120	Ⓢ ERD25FJ222	R369, 370	Ⓢ Δ ERD25FJ2R2	2.2	R369, 370	Ⓢ Δ ERD25FJ2R2	2.2	R708	Ⓢ ERD25TJ153	15K
R117, 118	Ⓢ ERD25FJ8R2	8.2	(EGA)only	R371, 372	Ⓢ Δ ERD25FJ2R2	2.2	R371, 372	Ⓢ Δ ERD25FJ2R2	2.2	R709, 710	Ⓢ ERD2FCJ6R8	6.8
R119, 120	ERD25TKG6802	68K	Ⓢ ERD25FJ222	R373, 374	ERF3RKR33	0.33	R711, 712	Ⓢ ERG2ANJ222	2.2K	D606	LN346GP	
R121, 122	ERD25TKF5231	5.23K	(EGA)only	R375, 376	ERF3RKR33	0.33	R801, 802	Ⓢ ERD25TJ273	27K	D607	LN846RP	
R125, 126	Ⓢ ERD25FJ561	560	Ⓢ ERD25FJ222	R377, 378	ERF3RKR33	0.33	R803, 804	Ⓢ ERD25TJ333	33K	D609~613, 615	SVDPR5533K	
R127, 128	Ⓢ ERD25FJ121	120	(EGA)only	R379, 380	ERF3RKR33	0.33	R805, 806	Ⓢ ERD25TJ333	33K	619, 621, 622	SVDAY5533K-M	
R129, 130	Ⓢ ERD25TJ334	330K	Ⓢ ERD25FJ221	R381, 382	Ⓢ ERD25TJ474	470K	R901, 902	Ⓢ ERD25FJ100	10	D614, 616, 617, 620	LN0603GP3G	
R201, 202	Ⓢ ERD25TJ824	820K	Ⓢ ERD25TJ224	R383, 384	Ⓢ ERD25TJ474	470K	R903, 904	Ⓢ ERG2ANJ331	330	D618	LN0603YP4MS	
R203, 204	Ⓢ ERD25TJ824	820K	Ⓢ ERD25FJ562	R385, 386	ERD2FCJ2R2	2.2				D618	LN0603YP4MS	

● CAPACITORS

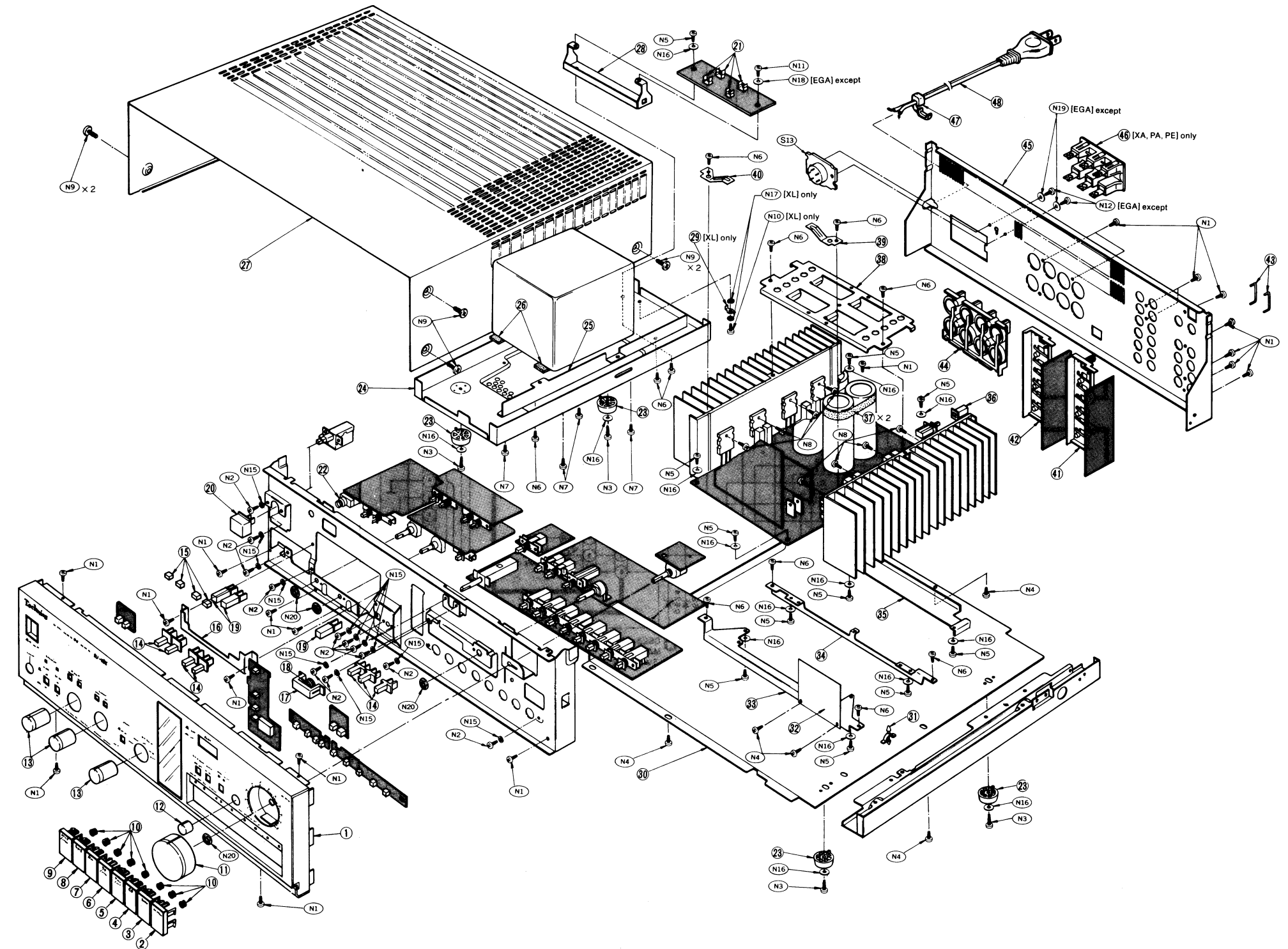
Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value
C1	Δ ECKDKC103PF	0.01	C115, 116	Δ ECEA1EN4R7S	4.7	C303, 304	Ⓢ ECKD1H331KB	330P	C353	Ⓢ ECCD1H150K	15P
C2(EGA)only	Δ ECKDKC103PF	0.01	C117, 118	ECQM1H103JV	0.01	C307, 308	Ⓢ ECCD2H070D	7P	(EGA)only	ECQM1H222KV	0.0022
C4, 5	Δ ECKDKC222MF	0.0022	C121, 122	ECEA1VU470	47	C309, 310	Ⓢ ECCD2H070D	7P	C354(EGA)only	ECQM1H103KV	0.01
(EGA)only			C201, 202	ECQM1H563KV	0.056	C311, 312	Ⓢ ECCD2H560K	56P	C355, 356	(EGA)only	
C6, 7	Δ ECKDKC222MF	0.0022	C203, 204	ECQM1H273KV	0.027	C313, 314	Ⓢ ECCD2H560K	56P	C357, 358	(EGA)only	
(EGA)only			C205, 206	ECQM1H103KV	0.01	C315, 316	ECEA1HU330	33	(EGA)only		
C21, 22	ECEA1EU3R3	3.3	C207, 208	ECQM1H183KV	0.018	C317, 318	ECEA2AU4R7	4.7	C401, 402	ECET1KV822Z	8200
C23	ECEA1CU100	10	C209, 210	ECQM1H823KV	0.082	C319, 320	ECEA2AU010	1	C403, 404	ECET1KV822Z	8200
C24	ECEA1CU101	100	C211, 212	ECEA1EU4R7	4.7	C321, 322	ECEA1CU100	10	C405	ECEA2AU220	22
C25	ECEA1HUR47	0.47	C213, 214	ECQM1H103KV	0.01	C323, 324	ECEA1CU100	10			
C26	Ⓢ ECCD1H121K	120P	C215, 216	ECQM1H183KV	0.018	C325, 326	Δ ECEA1EN4R7S	4.7	C501	ECEA1EU3R3	3.3
C27	ECEA0JU101	100	C217, 218	ECQM1H823KV	0.082	C327, 328	Ⓢ ECCD1H040CC	4P	C601	ECEA1CG102	1000
C28	Ⓢ ECKD1H223ZF	0.022	C219	ECEA0JU101	100	C331, 332	Ⓢ ECKD1H681KB	680P	C602	Ⓢ ECKD1H103ZF	0.01
C101, 102	Ⓢ ECKD1H103ZF	0.01	C233, 234	Ⓢ ECKD1H331KB	330P	C333, 334	Ⓢ ECKD1H681KB	680P	C703, 704	ECEA1JS100	10
C103, 104	Ⓢ ECCD1H820K	82P	(EGA)only			C335, 336	Ⓢ ECCD1H820K	82P	C707	ECEA1HU100	10
C105, 106	Ⓢ ECKD1H222KB	0.0022	C235, 236	Ⓢ ECKD1H331KB	330P	C337, 338	Ⓢ ECCD1H820K	82P	C708	ECEA1HG100S	10
C107, 108	ECEA0JU222	2200	(EGA)only			C339, 340	ECQM1H473KV	0.047	C709	ECEA1EU100	10
C109, 110	ECQM1H473JV	0.047	C237, 238	Ⓢ ECKD1H331KB	330P	C341, 342	ECQM1H473KV	0.047	C710(EGA)only	ECQE2104KS	0.1
C111, 112	ECQM1H103JV	0.01	C239, 240	Ⓢ ECKD1H331KB	330P	C351, 352	ECQM1H222KV	0.0022	C801, 802	ECQD1H220K	22P
C113, 114	ECQM1H332JV	0.0033	(EGA)only								

Ref. No.	Part No.	Part Name & Description
INTEGRATED CIRCUITS		
IC21	MN1404STE	ICQ Control
IC101, 301	SVINJM4560DX	Equalizer, DC Servo

Ref. No.	Part No.	Part Name & Description
TRANSISTORS		
Q21~29	2SC1815-Y	Switching, Cascade, Current Stabilizer Bias
305~308, 313		Control, Regulator
314, 337, 338		FET Equalizer
705		FET Differential Amp.
Q101~104	2SK369-GR	Differential Amp.
Q301~304	2SK117-GR	Overload Detector, Switching
Q309~312	2SC1845-E	Current Mirror, Drive
501~504		Pre Drive
Q315, 316, 323, 324	2SA1370-D	Pre Drive
Q317, 318	2SA1370-D	Drive
Q319, 320	2SC3467-D	Drive
Q321, 322	2SC3467-D	Drive
Q325, 326	2SC3298A-Y	Drive
Q327, 328	2SA1306A-Y	Drive
Q329~332	2SC3280-R	Power Amp.
Q333~336	2SA1301-R	Power Amp.
Q701	2SC2592-R	Regulator
Q702	2SA1112-R	Regulator
Q703, 704	2SK34-D1	FET Regulator

DIODES		
D21, 22	⑤ MA162A	Zener, 6.2V
D23	MA1062M	
D101, 102	MA162A	
301~306	⑤	
D307~310	MA182	Synchronous Bias
D311~318	OA90A-R	
D319~322	MA27W-A	
D323, 324, 623, 625, 626	MA1030	Zener, 3V
D401~408	⑤ ① SVDS3V40	Rectifier
D501~505	⑤ MA162A	Zener, 22V
D506	SVDMZ422B	Rectifier
D601	⑤ ① SVDSR1K2	L. E. D. (Safety Operation, Via Tone)
D605, 608	LN446YP	L. E. D. (Auto)
D606	LN346GP	L. E. D. (Straight DC)
D607	LN846RP	L. E. D. (Input, MM, Speaker)
D609~613, 615	SVDPR5533K	L. E. D. (Tape, MC)
619, 621, 622	SVDAY5533K-M	L. E. D. (Computer Drive)
D614, 616, 617, 620		L. E. D. (Computer Drive)
① D618	LN0603GP3G	Zener, 3V
(PA, PE) only		
① D618	LN0603YP4MS	
Other areas		
D624	MA1030	

EXPLODED VIEW



13	9	8	7	13	6	5	4	3	10	2	12	14	10	11	17	13	1	20	23	23	22	21	33	33	47	48	43	44	43	A
13	9	8	7	13	6	5	4	3	10	2	12	14	10	11	17	13	1	20	23	23	22	21	33	33	47	48	43	44	43	B
13	9	8	7	13	6	5	4	3	10	2	12	14	10	11	17	13	1	20	23	23	22	21	33	33	47	48	43	44	43	C

Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description
CABINET and CHASSIS PARTS					
17	○ SBC643	Button, Muting (Silver Type) (1)	N8	XTW3+12J	Tapping, $\Phi 3 \times 12(8)$
17	Ⓚ SBC643-2	Button, Muting (Black Type) (1)	N9	○ SNE2095-4	Tapping (Silver Type) (6)
18	SUS123-3	Spring, Button (1)	N9	Ⓚ SNE2095-5	Tapping (Black Type) (6)
19	SBC399T	Button, Speaker Operation (3)	N10(XL)only	Ⓢ XTN3+8B	Tapping, $\Phi 3 \times 8$ (1)
20	SBC627	Button, Power (1)	N11(EGA)only	XTBS3+8BFZ1	Tapping with Detent, $\Phi 3 \times 8$ (1)
21(EGA)only	SJT347	Holder, Fuse (2)	N11	Ⓢ XTN3+8B	Tapping, $\Phi 3 \times 8$ (1)
21 Other areas	SJT347	Holder, Fuse (4)	N12	Ⓢ XSN3+6S	$\Phi 3 \times 6$ (2)
22	SJJ71B	Jack, Headphone(1)	WASHERS		
23	SKL249	Foot (4)	N15	Ⓢ XWA3B	Spring, $\phi 3$ (12)
24	SML107-8	Bracket, Power Transformer (1)	N16	Ⓢ XWG3	Plain, $\phi 3$ (15)
25	SUW2163-1	Bracket (1)	N17(XL)only	Ⓢ XWC3B	External Toothed Lock, $\phi 3$ (2)
26	SHG6355	Rubber, Power Transformer (2)	N18	Ⓢ XWG3	Plain, $\phi 3$ (1)
27(EK)only	○ SKCUV8X-SK	Cabinet (Silver Type) (1)	N19	Ⓢ XWA3B	Spring, $\phi 3$ (2)
27 Other areas	○ SKC1590S2	Cabinet (Silver Type) (1)	NUT		
27(EK)only	Ⓚ SKCUV8X-KK	Cabinet (Black Type) (1)	N20	SNE4021	(4)
27 Other areas	Ⓚ SKC1590BB2	Cabinet (Black Type) (1)	ACCESSORIES		
28	SUW2828	Bracket, P. C. B. (1)	A1(XA)only	△ SJP5213-1	Plug (1)
29(XL)only	RJT202B	Terminal (1)	A2(XA)only	△ SJP5215	Plug (1)
30	SKU8990-4	Bottom Board (1)	A3(PA,PE)only	△ SJP9215	Plug (1)
31	SHR9720	Holder, P. C. B. (1)	A4(EGA)only	SQF12057	Instruction Book (1)
32	SMC1137	Bracket (1)	A4(XA)only	SQF12058	Instruction Book (1)
33	SUW2159	Bracket (1)	A4(PA,PE)only	SQF12059	Instruction Book (1)
34	SUW2165	Bracket (1)	A4 Other areas	SQF12056	Instruction Book (1)
35	SUW2161	Bracket (1)	PACKING PARTS		
36	SBC527	Button, Speaker Impedance (1)	P1	SPP730	Polyethylene Bag (1)
37	SHS2445	Spacer (2)	P2(EH,EK,XA, PA,PE)	SPS4289-1	Pad, Left Side (1)
38	SMN1895-1	Bracket, Electrolytic Capacitor (1)	P2 Other areas	SPS4289-6	Pad, Left Side (1)
39	SUW2153-2	Bracket (1)	P3(EH,EK,XA, PA,PE)	SPS4291-2	Pad, Right Side (1)
40	SUW2153-3	Bracket (1)	P3 Other areas	SPS4291-6	Pad, Right Side (1)
41	SJF3059-8N	Terminal Board (1)	P4(EF)only	SPG4822	Carton Box (1)
42	SJF3059-2N	Terminal Board (1)	P4 (EW,XA,PA,PE)	SPG4823	Carton Box (1)
43	SJP9205-2	Pin (2)	P4 Other areas	SPG4821	Carton Box (1)
44	SJF4815-1	Terminal, Speaker (1)	P4(EK)only	○ SPG4838	Carton Box (Silver Type) (1)
45(EK)only	SGPUV8X-SK	Rear Panel, Ass'y (1)	P4(EK)only	Ⓚ SPG4838-1	Carton Box (Black Type) (1)
45(EGA)only	SGPUV8X-SG	Rear Panel, Ass'y (1)	P5	○ SGK1411	Label (Silver Type only) (2)
45(XL)only	SGPUV8X-SL	Rear Panel, Ass'y (1)			
45(XA,PA,PE)	SGPUV8X-SX	Rear Panel, Ass'y (1)			
45 Other areas	SGPUV8X-SE	Rear Panel, Ass'y (1)			
46(XA,PA,PE) only	SJS601-3	Socket, AC Outlet (1)			
47(EK)	SHR129	Bushing, AC Cord (1)			
47(XL)	SHR131	Bushing, AC Cord (1)			
47 Other areas	SHR127	Bushing, AC Cord (1)			
48(EW,XA)	△ SJA111	AC Cord (1)			
48(EK)	△ QFC1205M	AC Cord (1)			
48(XL)	△ QFC1207MA	AC Cord (1)			
48(PA,PE)	△ RJA52Z	AC Cord (1)			
48 Other areas	△ SJA97	AC Cord (1)			
49	SHR301	Clamper (10)			
SCREWS					
N1	XTBS3+8BFZ1	Tapping, with Detent, $\Phi 3 \times 8$ (20)			
N2	Ⓢ XSN3+6S	$\Phi 3 \times 6$ (12)			
N3	Ⓢ XTN3+10B	Tapping, $\Phi 3 \times 10(4)$			
N4	XTBS3+8BFYR1	Tapping with Detent, $\Phi 3 \times 8$ (5)			
N5	Ⓢ XTN3+8B	Tapping, $\Phi 3 \times 8$ (11)			
N6	Ⓢ XTBS3+8BFZ	Tapping, $\Phi 3 \times 8$ (11)			
N7	XTB4+8F	Tapping, $\Phi 4 \times 8$ (4)			