

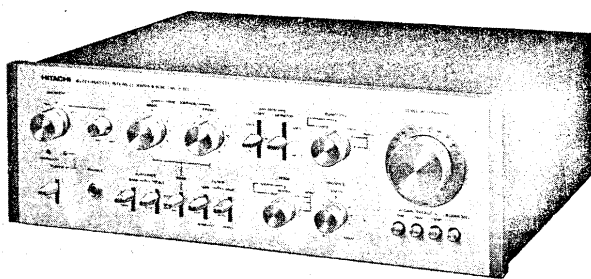


# INTEGRATED AMPLIFIER INTEGRIERTER VERSTÄRKER AMPLIFICATEUR INTÉGRÉ

MODEL  
MODELL  
MODÈLE

# HA-610

## SERVICE MANUAL SERVICE ANLEITUNG SERVICE MANUAL



HA-610

No. 84

1975

PRINTED IN GERMANY BY HITACHI

### Main amplifier

Circuit system . . . . .	Differential 2-stage, all stage direct coupled emitter-grounded inverted Darlington pure complementary OCL Circuit
Dynamic power . . . . .	180W (IHF 8 ohms)
Output . . . . .	75W/75W (Single channel driven 8 ohms, 1kHz) 100W/100W (Single channel driven 4 ohms, 1kHz) 70W + 70W (Dual channels driven 8 ohms, 1kHz) 90W + 90W (Dual channels driven 4 ohms, 1kHz)
60W + 60W (Dual channels driven 8 ohms, 20Hz-20kHz)	
70W + 70W (Dual channels driven 4 ohms, 20Hz-20kHz)	
Frequency characteristics . . . . .	7Hz - 70 kHz (+1 dB)
Power bandwidth . . . . .	7Hz - 50kHz (IHF)
Total harmonic distortion factor (1kHz, 8 ohms load) . . . . .	0.3% (at rated output) 0.006% (at ½ rated output)
Intermodulation distortion factor (70Hz: 7kHz = 4:1) . . . . .	0.3% (at rated output) 0.05% (at 1W output)
Damping factor . . . . .	More than 60 (1kHz, 8 ohms)
Input sensitivity (Impedance) . . . . .	0.8V (70k ohms)
Output terminals . . . . .	Speaker terminals: A-B (4-16 ohms), A + B (8-16 ohms) Headphone terminals: 4-16 ohms
S/N (IHF, A network) . . . . .	More than 100dB
Pre-amplifier	
Circuit system . . . . .	Equalizer amplifier: Differential 1-stage, 3-stage direct coupled, with FET Control amplifier: Initial stage FET, NF type
Input sensitivity (Impedance) . . . . .	PHONO-1: 2mV (50k ohms) PHONO-2: 1.6-6mV (50 k ohms) (variable continuously)

TUNER/AUX-1, 2:	100mV (50k ohms)
TAPE-1/TAPE-2:	100mV (50k ohms)
PHONO max. permissible input (1kHz)	PHONO-1: 280mV/0.3% PHONO-2: 200 - 750mV/0.3%
Output terminals . . . . .	TAPE REC OUT (Pin jack): (Level/Impedance) 100mV/1k ohms
TAPE REC OUT (DIN):	30mV/80k ohms
PRE OUT:	Rating 0.8V/4.7k ohms Max. 6V/4.7k ohms
Frequency characteristics . . . . .	PHONO (RIAA deviation): 30Hz - 15kHz (±0.3dB)
Tone control . . . . .	BASS: ±10dB (50Hz, 100Hz, Turnover frequency 150Hz, 300Hz) TREBLE: ±10dB (10kHz, 20kHz, Turnover frequency 3kHz, 6kHz)
Filter . . . . .	LOW: 20Hz (12dB/oct) HIGH: 8kHz (6dB/oct)
Loudness control . . . . .	+13dB (100Hz) (Volume - 30dB) +7dB (10kHz)
S/N (IHF, A network) . . . . .	PHONO: 70dB TUNER, AUX, TAPE: 90dB
Gain selector . . . . .	-5, -10, -20dB, addition possible
Semi-conductors . . . . .	FETs: 4, Transistors: 55, Diodes: 29
Power source . . . . .	AC120V 60Hz or AC220V, 240V 50Hz
Power consumption . . . . .	350VA or 280W (120V), 400W (AC220V, 240V)
External dimensions . . . . .	435(W) x 144(H) x 388(D) mm (dimensions from knobs to rear components)
Weight . . . . .	12kg

Specifications and designs may be changed without notice for improvement.

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Consommation électrique . . . . . 350VA ou 280W (120V),  
400W (Secteur 220V, 240V)  
Dimensions extérieures . . . . 435(L) x 144(H) x 388(P) mm  
(dimensions relevées des boutons de commande aux  
éléments arrières)

Poids. . . . . 12kg  
Les caractéristiques techniques et la présentation peuvent être  
modifiées sans préavis pour des raisons d'améliorations.



By employment of a differential 2-stage/all stage direct coupled pure complementary OCL system using an emitter-grounded inverted Darlington circuit, low distortion has been realized together with high stability.

Precise level control is possible by employment of a 22-contact attenuator variable resistor.

Level setting to match the efficiency of the speakers is possible by means of independent gain selectors of -5/-10/-20dB, used together with an attenuator type volume control and a speaker B level control.

Since level control of the B speaker system can be done from the front of the amplifier, it can easily be compared and matched with the level of the A speaker system.

Since low noise transistors are used in the initial stage differential section, and a high performance FET is the next stage, distortion is low and S/N is high. Max. permissible input is an impressive 280 mVrms (1kHz).

6. Since an input sensitivity control is installed at PHONO-2, it is possible to match the cartridge output. This also allows comparison between the cartridges using PHONO-1.
7. Since a 2-step turnover frequency selector switch is installed for both bass and treble, the tone quality can be adjusted to match the room conditions.
8. A low filter is employed which sharply cuts super-low band vibrations or hum without deteriorating sound quality.
9. When desiring to obtain a flat characteristic irrespective of the position of the tone control, change-over can be done instantaneously. When the defeat mechanism is working, the sound is not passed through the tone control circuit.
- 10 Hitachi's original electronic protective circuit for speakers and power transistors is built in. Since a muting circuits is provided, shock noise when switching ON and OFF is decreased.

Durch den Einbau eines rein komplementären OCL-Systems mit Emitter-geerdeter Darlington-Gegentaktschaltung konnte ein äußerst geringer Klirrfaktor bei hervorragender Stabilität erzielt werden.

- Genaueste Pegelregelung mittels Potentiometer mit 22 Schaltschritten.
- Anpassung des Laustärkepegels an die Lautsprechercharakteristik durch getrennte Verstärkerregler mit -5/-10/-20dB in Verbindung mit einem Potentiometer und einem Pegelregler für Lautsprecher B.
- Pegelregelung für Lautsprechersystem B an der Verstärker-Frontplatte, daher einfacher Vergleich und gute Anpassung an den Pegel des Lautsprechersystems A.
- Hochleistungstransistoren in der Ausgangsstufe des Differentialteils und ein FET in der nächsten Stufe garantieren geringsten Klirrfaktor und großen Fremdspannungsabstand. Zulässige Eingangsbelastung 280 mV (bei 1 kHz).
- Empfindlichkeitsregler am Eingang PHONO-2

ermöglicht Anpassung an die Ausgangsleistung des Tonabnehmers. Dies gewährleistet auch Vergleichsmöglichkeiten der Tonabnehmer bei gemeinsamer Verwendung mit PHONO-1.

7. Anpassung der Tonqualität an die räumlichen Verhältnisse dank eines zweistufigen Übergangsfrequenz-Wahlschalters für Tiefen und Höhen.
8. Ein Filter für niedere Frequenzen eliminiert Tonbandvibrationen und Brumm ohne Beeinträchtigung der Tonqualität.
9. Sofortumschaltung auf linearen Frequenzgang, unabhängig von der Stellung des Klangreglers, da dabei das Tonmaterial die Klangreglerschaltung umgeht.
10. Ausgerüstet mit elektronischer Schutzschaltung für Lautsprecher und Hochleistungstransistoren, ein besonderes HITACHI Merkmal. Eine Stillabstimmungsschaltung sorgt für reduzierten Stoßpegel beim Ein-und Ausschalten.

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## MODELL HA-610 SERVICE ANLEITUNG

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1. En utilisant un double étage différentiel/couplage direct de tous les étages avec système OCL entièrement complémentaire employant un circuit Darlington à inversion de fréquence à émetteur à la masse, on obtient un moindre taux de distorsion avec une stabilité supérieure.
2. Un contrôle de niveau de haute précision est possible grâce au régulateur de tension atténuateur à 22 contacts.
3. Réglage de niveau pour s'accorder sur la puissance des haut-parleurs grâce à des sélecteurs d'amplification indépendants de -5/-10/-20dB, utilisés en parallèle avec une commande de volume du type atténuateur et une commande de niveau de haut-parleur B.
4. Etant donné que le réglage de niveau de l'enceinte B peut être effectuée à l'avant de l'amplificateur, il est aisément comparable et équilibré avec le niveau de l'enceinte A.
5. Etant donné que des transistors faible bruit sont utilisés dans l'étage primaire différentiel et qu'un FET à haute performance est employé dans l'étage suivant, le taux de distorsion est très faible tandis que le rapport signal/bruit est élevé. La puissance maximum admissible se situe confortablement à 280mV efficace (1kHz).
6. Etant donné qu'une commande de sensibilité d'entrée est montée au niveau de PHONO-2, il est possible de s'accorder avec la sortie de cellule. Ceci permet également d'effectuer une comparaison entre les cellules utilisant en même temps PHONO-1.
7. Etant donné qu'un sélecteur de fréquence de transition à deux niveaux est fixé autant pour les graves que les aigus, la qualité sonore peut être ajustée aux conditions de la pièce d'audition.
8. Un filtre basses fréquences est utilisé ce qui permet de nettement couper les vibrations extrêmement basses de bande passante ou le ronflement pouvant altérer la qualité sonore.
9. Lorsqu'on désire obtenir des caractéristiques uniformes sans tenir compte du réglage de commande de tonalités, la commutation peut être effectuée de façon instantanée. Lorsque le mécanisme de renversement est en fonction, les signaux sonores ne passent pas par le circuit de commande de tonalité.
10. Le circuit électronique de protection propre à Hitachi prévu pour les enceintes acoustiques et les transistors de puissance sont deux éléments incorporés. D'autre part, un circuit de réglage silencieux est également prévu pour réduire les bruits de commutation lorsqu'on passe de ON à OFF ou vice et versa.

## 3. SERVICE POINTS / WARTUNGSPUNKTE / POINTS DE SERVISE / POINTS DE RÉPARATION

### 1. Detaching the printed wiring board

#### (1) Equalizer printed wiring board

Remove the shield plate (A) after detaching the escutcheon and screw ①. Then remove nut ② and bolt ③.

#### (2) Tone printed wiring board

Remove the escutcheon, then detach nut ④.

#### (3) Audio printed wiring board

Remove the escutcheon and detach the equalizer printed wiring board. Remove screw ⑤ and screw ⑥, which are fixed to the radiation fins (lower side of the equalizer printed wiring board), and detach shield plate (B). Then, remove the VR from the audio printed wiring board and nut ⑦ and screws ⑧, ⑨ and board fixing screw ⑩.

### 2. Detaching the output transistor

Detach the transistor after removing the cloth-insu-

lated wire from the wiring clamp and removing the radiation fins.

### 3. Adjustment of idle current

Adjust VR701 so that the voltage of both terminals of the emitter resistor R725(0.47ohms) of the output transistor Q711 becomes  $23.5\text{mV} \pm 9.4\text{mV}$  (current value:  $50\text{mA} \pm 20\text{mA}$ ). Perform this adjustment approx. 5 minutes after turning the power switch ON. Be careful, if the screw driver touches the shield plate, etc, the power circuit transistor may be damaged.

### 4. How to use a shorting pin-plug

A shorting pin plug is inserted into the input terminal of AUX-1. When unpleasant sound leakage occurs in other modes, insert this shorting pin plug into that input terminal.

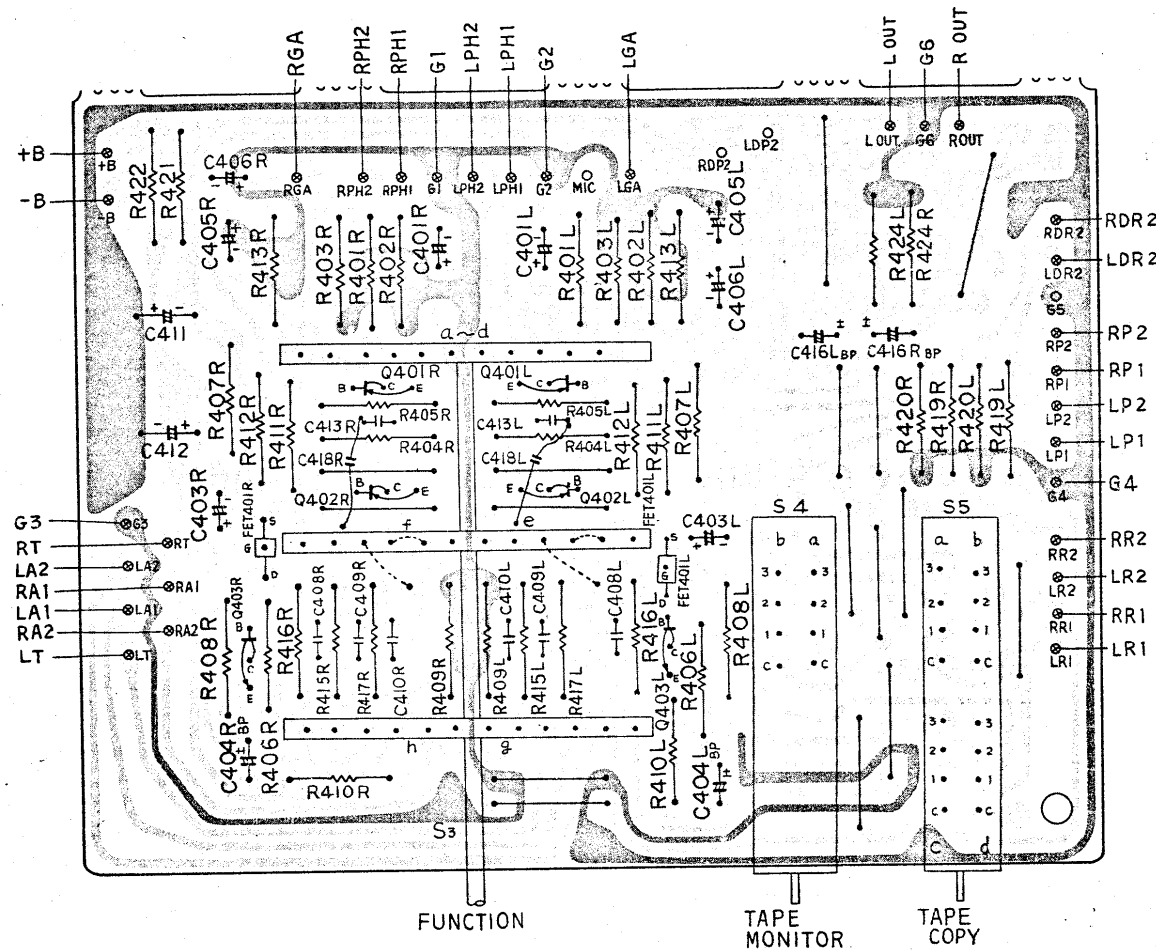
# MODEL HA-610 SERVICE MANUAL

## MODELL HA-610 SERVICE ANLEITUNG

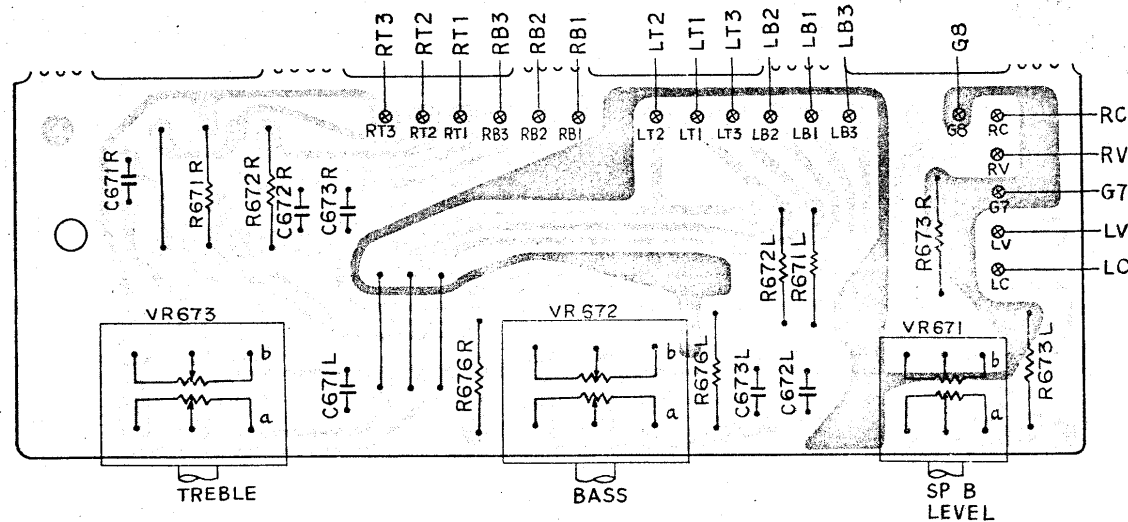
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#### EQUALIZER PRINTED WIRING BOARD

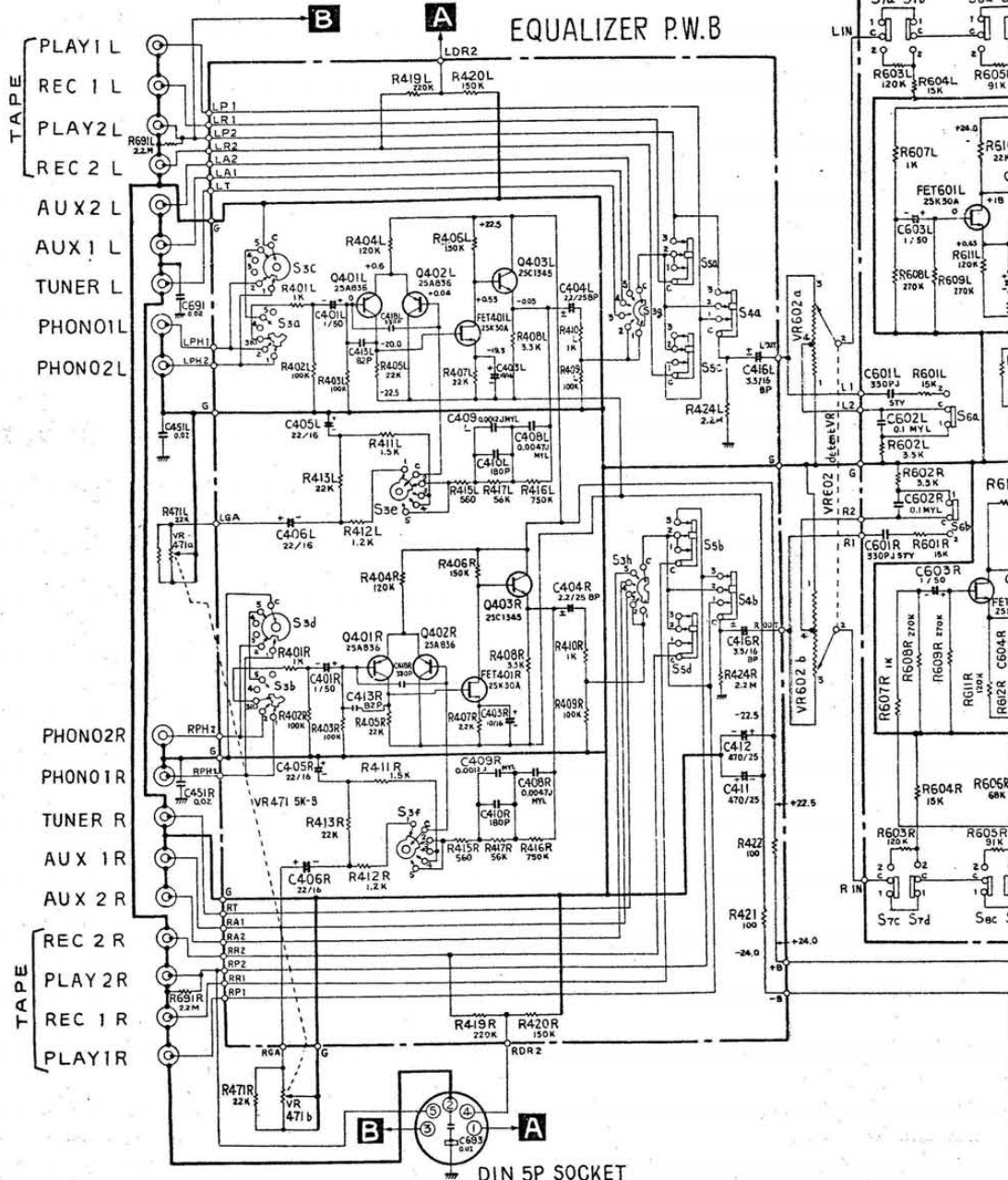
The terminal mark shows the stamp on the printed wiring board.  
This mark matches the mark in the circuit diagram.



#### TONE PRINTED WIRING BOARD

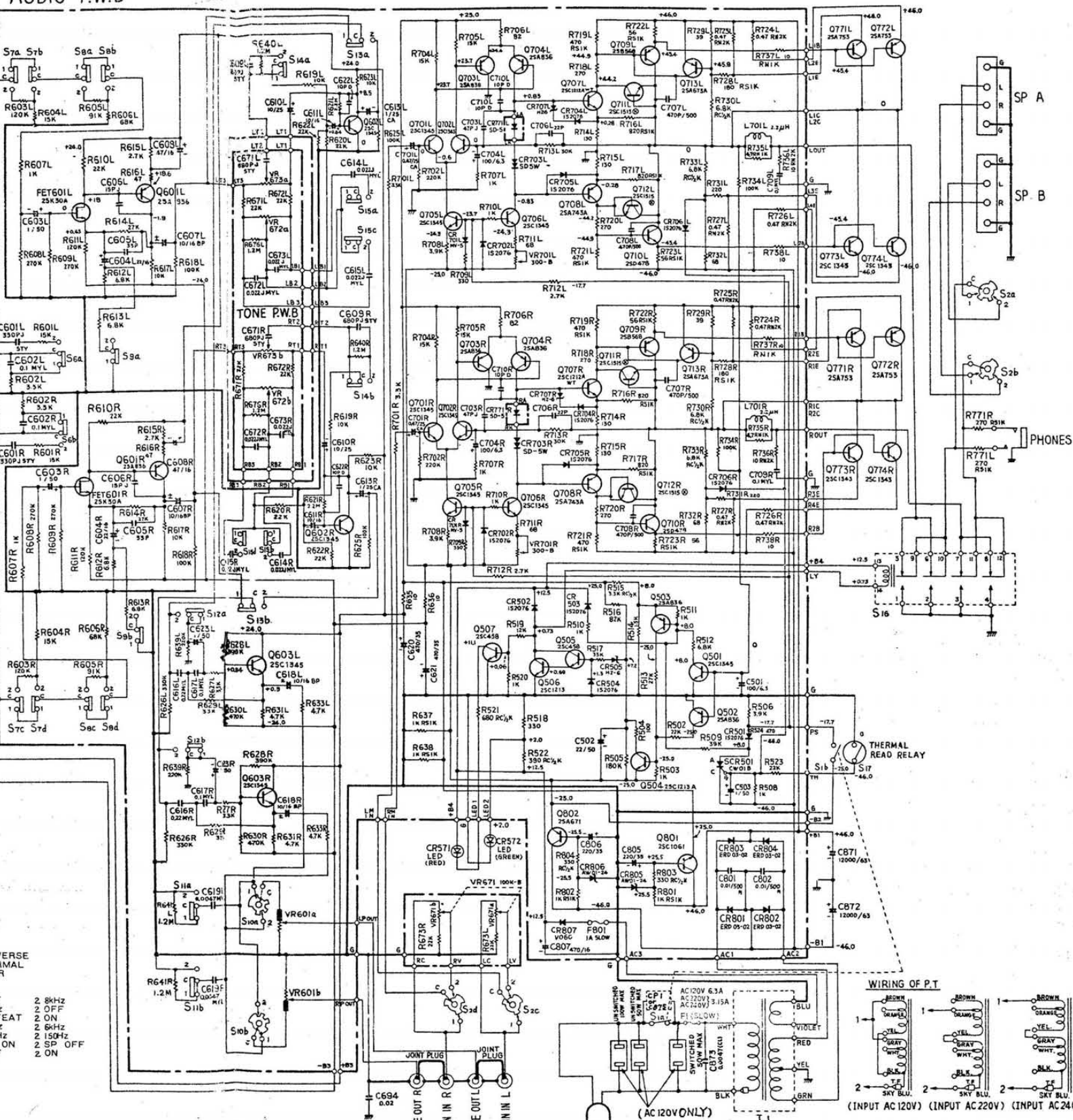


AUDIO P.W.B

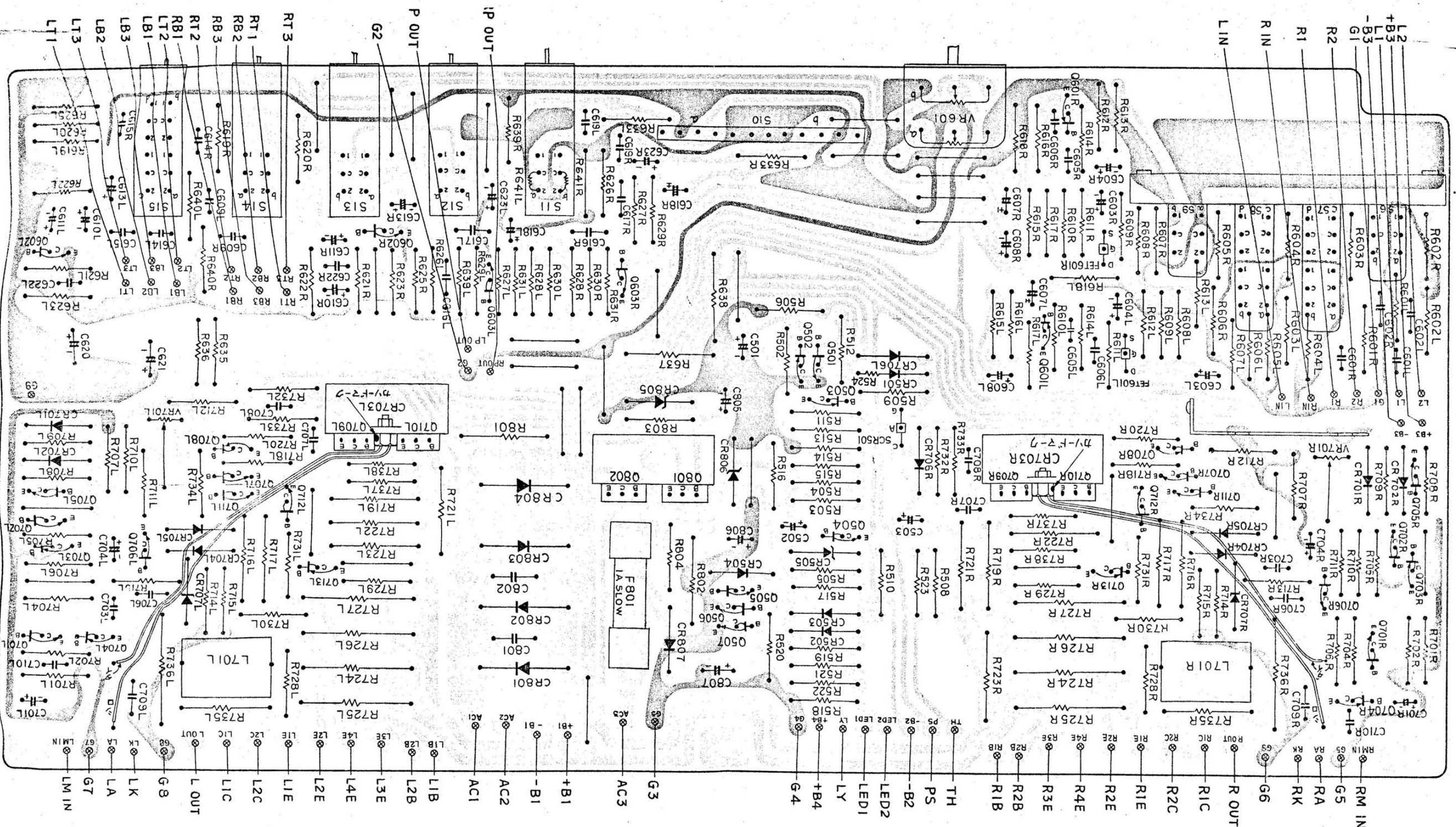


○ Mark shows the position of the switch in the circuit diagram

NOTES.			S10a-b	MODE	I. REVERSE ② NORMAL 3 L+R 4 L 5 R
I. S1a-b	POWER	①ON 2 OFF			
S2a-d	SPEAKERS	①OFF 2 A SPEAKERS 3 B SPEAKERS 4 A+B SPEAKERS	S11a-b S12a-b S13a-b S14a-b S15a-d S16	HIGH FILTER LOW FILTER TONE DEFEAT TREBLE TURNOVER BASS TURNOVER PROTECTOR	①OFF 2 8kHz ② 20Hz 2 0FF ③ 2 ON ④ 3kHz 2 6kHz ⑤ 300Hz 2 150Hz ⑥ SP ON 2 SP C ⑦ OFF 2 ON
S 3a-h	FUNCTION	①PHONO-2 2 PHONO-1 3 TUNER 4 AUX-1 5 AUX-2	S17	TERMAL PROTECTOR	
S 4a-b	TAPE MONITOR	1. TAPE-1 ② SOURCE 3 TAPE-2			
S 5a-d	TAPE COPY	1. TAPE-1 → 2 ② SOURCE 3. TAPE-2 → 1	2. VR471.a,b VR601.a,b VR602.a,b VR671.a,b VR672.a,b	PHONO-2 LEVEL BALANCE LEVEL ATTENUATOR B. SPEAKERS LEVEL BASS CONTROL	
S 6a-d	LOUDNESS	① OFF 2 ON	VR673.a,b	TREBLE CONTROL	
S 7a-d	GAIN SELECTOR	① OFF 2 -20dB	VR701L,R	IDLE CURRENT ADJUST	
S 8a-d	GAIN SELECTOR	① OFF 2 -10dB			
S 9a-b	GAIN SELECTOR	① OFF 2 -5dB	3. UNITS	RESISTANCE : Q CAPACITANCE : F	

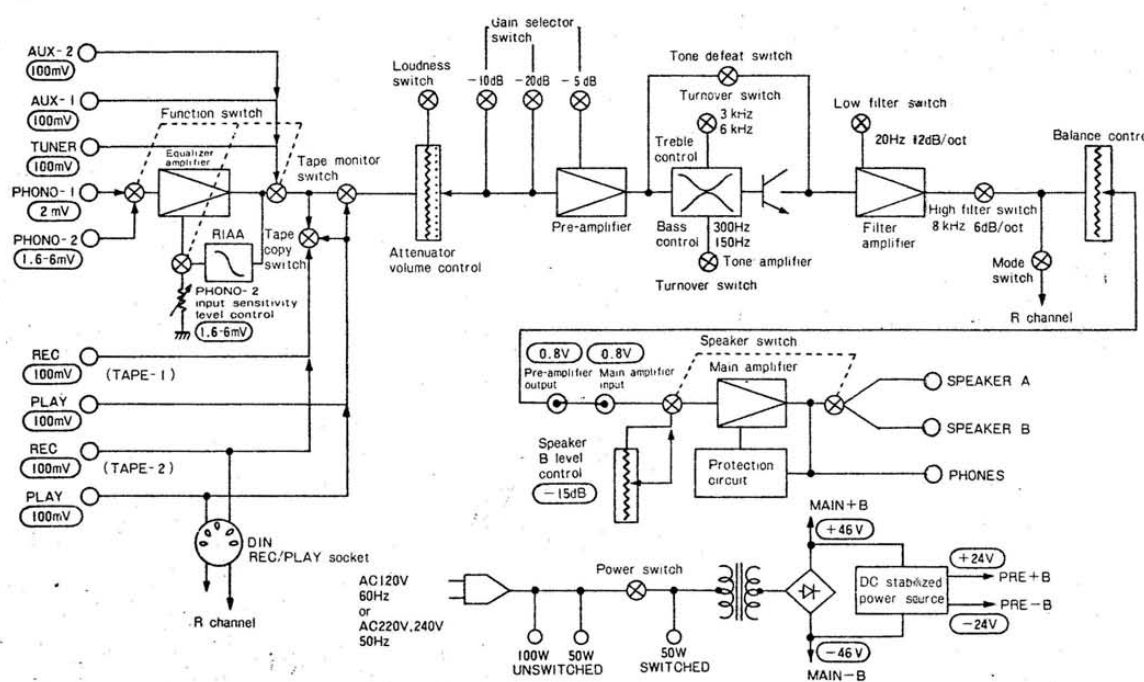


The circuit diagram is subject to change for improvement without notice.



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**6. BLOCK DIAGRAM/BLOCKSCHEM/SCHÉMA**



This block diagram indicates only R or L channel.

**7. REPLACEMENT PARTS LIST/ERSATZTEILELISTE/TABLEAU DES PIÈCES DE RECHANGE**

SYMBOL NO.	STOCK NO.	DESCRIPTION					
<b>CAPACITORS</b>							
<b>for EQUALIZER PRINTED WIRING BOARD</b>							
C401(L,R)	0252811	Electrolytic	1μF	50V			
C403(L,R)	0252521	Electrolytic	10μF	16V			
C404(L,R)	0257162	Electrolytic	2.2μF	25V			
C405(L,R)	0252522	Electrolytic	22μF	16V			
C406(L,R)	0252522	Electrolytic	22μF	16V			
C408(L,R)	0274415	Mylar, film	4700pF	±5% 50V			
C409(L,R)	0274231	Mylar, film	1200pF	±5% 50V			
C410(L,R)	0248730	Ceramic, discal	180pF	±10% 50V			
C411	0252635	Electrolytic	470μF	25V			
C412	0252635	Electrolytic	470μF	25V			
C413(L,R)	0248722	Ceramic, discal	82pF	±10% 50V			
C416(L,R)	0257143	Electrolytic	3.3μF	16V			
C418(L,R)	0248736	Ceramic, discal	330pF	±10% 50V			
<b>for TONE PRINTED WIRING BOARD</b>							
C671(L,R)	0228331	Styrol	680pF	±5% 50V			

SYMBOL NO.	STOCK NO.	DESCRIPTION					
<b>for AUDIO PRINTED WIRING BOARD</b>							
C672(L,R) 0275213 Mylar, film 0.022μF ±5% 50V							
C673(L,R) 0275213 Mylar, film 0.022μF ±5% 50V							
C501	0252231	Electrolytic	100μF	6.3V			
C502	0252822	Electrolytic	22μF	50V			
C503	0252811	Electrolytic	1μF	50V			
C601(L,R)	0228323	Styrol	330pF	±5% 50V			
C602(L,R)	0276011	Mylar, film	0.1μF	±10% 50V			
C603(L,R)	0252811	Electrolytic	1μF	50V			
C604(L,R)	0252522	Electrolytic	22μF	16V			
C605(L,R)	0248712	Styrol	33pF	±10% 50V			
C606(L,R)	0248664	Styrol	15pF	±5% 50V			
C607(L,R)	0257145	Electrolytic	10μF	16V			
C608(L,R)	0252525	Electrolytic	47μF	16V			
C609(L,R)	0228331	Styrol	680pF	±5% 50V			
C610(L,R)	0252621	Electrolytic	10μF	25V			
C611(L,R)	0252521	Electrolytic	10μF	16V			
C613(L,R)	0251927	Aluminum Solid	1μF	25V			
C614(L,R)	0275213	Mylar, film	0.022μF	±5% 50V			
C615(L,R)	0275213	Mylar, film	0.022μF	±5% 50V			
C616(L,R)	0276013	Mylar, film	0.22μF	±10% 50V			
C617(L,R)	0276011	Mylar, film	0.1μF	±10% 50V			
C618(L,R)	0257145	Electrolytic	10μF	16V			
C619(L,R)	0274315	Mylar, film	4700pF	±10% 50V			

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SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION		
C620	0252735	Electrolytic	470μF	35V	R412(L,R)	0114163	Carbon film	1.2kΩ	±5%
C621	0252735	Electrolytic	470μF	35V	R413(L,R)	0114209	Carbon film	22kΩ	±5%
C622(L,R)	0248650	Ceramic, discal	10pF ± 0.5pF	50V	R415(L,R)	0114149	Carbon film	560Ω	±5%
C623(L,R)	0252811	Electrolytic	1μF	50V	R416(L,R)	0114302	Carbon film	750kΩ	±5%
C701(L,R)	0251925	Aluminum Solid	0.47μF	25V	R417(L,R)	0114219	Carbon film	56kΩ	±5%
C703(L,R)	0248676	Ceramic, discal	47pF ± 5%	50V	R419(L,R)	0114289	Carbon film	220kΩ	±5%
C704(L,R)	0252231	Electrolytic	100μF	6.3V	R420(L,R)	0114285	Carbon film	150kΩ	±5%
C706(L,R)	0248708	Ceramic, discal	22pF ± 10%	50V	R421	0134361	Composition	100Ω	±10%
C707(L,R)	0243449	Ceramic, discal	470pF ± 10%	500V	R422	0134361	Composition	100Ω	±10%
C708(L,R)	0243449	Ceramic, discal	470pF ± 10%	500V	R424(L,R)	0114319	Carbon film	2.2MΩ	±5%
C709(L,R)	0276011	Mylar, film	0.1μF ± 10%	50V			<b>for TONE PRINTED WIRING BOARD</b>		
C710(L,R)	0248650	Ceramic, discal	10pF ± 0.5pF	50V	R671(L,R)	0114209	Carbon film	22kΩ	±5%
C801	0245408	Ceramic, discal	0.01μF ± 20%	500V	R672(L,R)	0114209	Carbon film	22kΩ	±5%
C802	0245408	Ceramic, discal	0.01μF ± 20%	500V	R673(L,R)	0114209	Carbon film	22kΩ	±5%
C805	0252732	Electrolytic	220μF	35V	R676(L,R)	0114313	Carbon film	1.2MΩ	±5%
C806	0252732	Electrolytic	220μF	35V			<b>for AUDIO PRINTED WIRING BOARD</b>		
C807	0252535	Electrolytic	470μF	16V	R502	0114209	Carbon film	22kΩ	±5%
		<b>for CHASSIS ASSEMBLY</b>			R503	0114161	Carbon film	1kΩ	±5%
C451(L,R)	0245018	Ceramic, discal	0.02μF +80% -20%	25V	R504	0114131	Carbon film	100Ω	±5%
C691	0245018	Ceramic, discal	0.02μF +80% -20%	25V	R505	0114287	Carbon film	180kΩ	±5%
C693	0245018	Ceramic, discal	0.02μF +80% -20%	25V	R506	0114175	Carbon film	3.9kΩ	±5%
C694	0245018	Ceramic, discal	0.02μF +80% -20%	25V	R508	0114161	Carbon film	1kΩ	±5%
C871	0250633	Electrolytic	12000μF	63V	R509	0114215	Carbon film	39kΩ	±5%
C872	0250633	Electrolytic	12000μF	63V	R510	0114161	Carbon film	1kΩ	±5%
C873	0243875	Ceramic, discal	4700pF ±20%	250V (for U.K. Europe)	R511	0114161	Carbon film	1kΩ	±5%
C873	0243873	Ceramic, discal	4700pF +80% -20%	150V (for Canada)	R512	0114181	Carbon film	6.8kΩ	±5%
C875	0243876	Ceramic, discal	0.01μF ± 10%	250V (for Canada)	R513	0114211	Carbon film	27kΩ	±5%
		<b>RESISTORS</b>			R514	0114165	Carbon film	1.5kΩ	±5%
		<b>for EQUALIZER PRINTED WIRING BOARD</b>			R515	0134379	Composition	3.3kΩ	±10% RC%GF
R401(L,R)	0114161	Carbon film	1kΩ ±5%	SRD%P	R516	0114223	Carbon film	82kΩ	±5% SRD%P
R402(L,R)	0114281	Carbon film	100kΩ ±5%	SRD%P	R517	0114213	Carbon film	33kΩ	±5% SRD%P
R403(L,R)	0114281	Carbon film	100kΩ ±5%	SRD%P	R518	0114143	Carbon film	330Ω	±5% SRD%P
R404(L,R)	0114283	Carbon film	120kΩ ±5%	SRD%P	R519	0114203	Carbon film	12kΩ	±5% SRD%P
R405(L,R)	0114209	Carbon film	22kΩ ±5%	SRD%P	R520	0114161	Carbon film	1kΩ	±5% SRD%P
R406(L,R)	0114285	Carbon film	150kΩ ±5%	SRD%P	R521	0134371	Composition	680Ω	±10% RC%GF
R407(L,R)	0114209	Carbon film	22kΩ ±5%	SRD%P	R522	0134368	Composition	390Ω	±10% RC%GF
R408(L,R)	0114173	Carbon film	3.3kΩ ±5%	SRD%P	R523	0114209	Carbon film	22kΩ ±5%	SRD%P
R409(L,R)	0114281	Carbon film	100kΩ ±5%	SRD%P	R524	0134369	Composition	470Ω ±10%	RC%GF
R410(L,R)	0114161	Carbon film	1kΩ ±5%	SRD%P	R601(L,R)	0114205	Carbon film	15kΩ ±5%	SRD%P
R411(L,R)	0114165	Carbon film	1.5kΩ ±5%	SRD%P	R602(L,R)	0114173	Carbon film	3.3kΩ ±5%	SRD%P
		<b>RESISTORS</b>			R603(L,R)	0114283	Carbon film	120kΩ ±5%	SRD%P
		<b>for EQUALIZER PRINTED WIRING BOARD</b>			R604(L,R)	0114205	Carbon film	15kΩ ±5%	SRD%P
R605(L,R)	0114224	Carbon film	91kΩ ±5%	SRD%P	R606(L,R)	0114221	Carbon film	68kΩ ±5%	SRD%P
R606(L,R)	0114221	Carbon film	68kΩ ±5%	SRD%P	R607(L,R)	0114161	Carbon film	1kΩ ±5%	SRD%P
R607(L,R)	0114161	Carbon film	1kΩ ±5%	SRD%P	R608(L,R)	0114291	Carbon film	270kΩ ±5%	SRD%P
R608(L,R)	0114291	Carbon film	270kΩ ±5%	SRD%P	R609(L,R)	0114291	Carbon film	270kΩ ±5%	SRD%P
R610(L,R)	0114209	Carbon film	22kΩ ±5%	SRD%P	R611(L,R)	0114283	Carbon film	120kΩ ±5%	SRD%P
R611(L,R)	0114283	Carbon film	120kΩ ±5%	SRD%P	R612(L,R)	0114181	Carbon film	6.8kΩ ±5%	SRD%P
R612(L,R)	0114181	Carbon film	6.8kΩ ±5%	SRD%P	R613(L,R)	0114181	Carbon film	6.8kΩ ±5%	SRD%P
R613(L,R)	0114181	Carbon film	6.8kΩ ±5%	SRD%P	R614(L,R)	0114211	Carbon film	27kΩ ±5%	SRD%P
R614(L,R)	0114211	Carbon film	27kΩ ±5%	SRD%P	R615(L,R)	0114171	Carbon film	2.7kΩ ±5%	SRD%P
R615(L,R)	0114171	Carbon film	2.7kΩ ±5%	SRD%P	R616(L,R)	0114057	Carbon film	47Ω ±5%	SRD%P
R616(L,R)	0114057	Carbon film	47Ω ±5%	SRD%P	R617(L,R)	0114201	Carbon film	10kΩ ±5%	SRD%P
R617(L,R)	0114201	Carbon film	10kΩ ±5%	SRD%P	R618(L,R)	0114281	Carbon film	100kΩ ±5%	SRD%P
R618(L,R)	0114281	Carbon film	100kΩ ±5%	SRD%P	R619(L,R)	0114201	Carbon film	10kΩ ±5%	SRD%P
R619(L,R)	0114201	Carbon film	10kΩ ±5%	SRD%P	R620(L,R)	0114209	Carbon film	22kΩ ±5%	SRD%P
R620(L,R)	0114209	Carbon film	22kΩ ±5%	SRD%P	R621(L,R)	0114319	Carbon film	2.2MΩ ±5%	SRD%P
R621(L,R)	0114319	Carbon film	2.2MΩ ±5%	SRD%P	R622(L,R)	0114209	Carbon film	22kΩ ±5%	SRD%P

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SYMBOL NO.	STOCK NO.	DESCRIPTION				SYMBOL NO.	STOCK NO.	DESCRIPTION						
<b>TRANSISTORS</b>														
<b>for EQUALIZER PRINTED WIRING BOARD</b>														
R623(L,R)	0114201	Carbon film	10kΩ	±5%	SRD½P	FET401(L,R)	2327833	2SK30A (Y)						
R625(L,R)	0114281	Carbon film	100kΩ	±5%	SRD½P	Q401(L,R)	2327743	2SA836 (E)						
R626(L,R)	0114293	Carbon film	330kΩ	±5%	SRD½P	Q402(L,R)	2327743	2SA836 (E)						
R627(L,R)	0114173	Carbon film	3.3kΩ	±5%	SRD½P	Q403(L,R)	2327364	2SC1345 (F)						
R628(L,R)	0114295	Carbon film	390kΩ	±5%	SRD½P	<b>for AUDIO PRINTED WIRING BOARD</b>								
R629(L,R)	0114213	Carbon film	33kΩ	±5%	SRD½P	FET601(L,R)	2327833	2SK30A (Y)						
R630(L,R)	0114297	Carbon film	470kΩ	±5%	SRD½P	Q501	2327363	2SC1345 (E)						
R631(L,R)	0114177	Carbon film	4.7kΩ	±5%	SRD½P	Q502	2327742	2SA836 (D)						
R633(L,R)	0114177	Carbon film	4.7kΩ	±5%	SRD½P	Q503	2327742	2SA836 (D)						
R635	0114041	Carbon film	10Ω	±5%	SRD½P	Q504	2327293	2SC1213A (C)						
R636	0114041	Carbon film	10Ω	±5%	SRD½P	Q505	2320063	2SC458 (C)						
R637	0119441	Metal, oxide	1kΩ	±10%	RS 1B	Q506	2327333	2SC1213 (C)						
R638	0119441	Metal, oxide	1kΩ	±10%	RS 1B	Q507	2320063	2SC458 (C)						
R639(L,R)	0114289	Carbon film	220kΩ	±5%	SRD½P	Q601(L,R)	2327743	2SA836 (E)						
R640(L,R)	0114313	Carbon film	1.2MΩ	±5%	SRD½P	Q602(L,R)	2327363	2SC1345 (E)						
R641(L,R)	0114313	Carbon film	1.2MΩ	±5%	SRD½P	Q603(L,R)	2327363	2SC1345 (E)						
R701(L,R)	0114173	Carbon film	3.3kΩ	±5%	SRD½P	Q701(L,R)	2327364	2SC1345 (F)						
R702(L,R)	0114289	Carbon film	220kΩ	±5%	SRD½P	Q702(L,R)	2327364	2SC1345 (F)						
R704(L,R)	0114205	Carbon film	15kΩ	±5%	SRD½P	Q703(L,R)	2327742	2SA836 (D)						
R705(L,R)	0114205	Carbon film	15kΩ	±5%	SRD½P	Q704(L,R)	2327742	2SA836 (D)						
R706(L,R)	0114063	Carbon film	82Ω	±5%	SRD½P	Q705(L,R)	2327363	2SC1345 (E)						
R707(L,R)	0114161	Carbon film	1kΩ	±5%	SRD½P	Q706(L,R)	2327363	2SC1345 (E)						
R708(L,R)	0114175	Carbon film	3.9kΩ	±5%	SRD½P	Q707(L,R)	2327607	2SC1212AWT (C)						
R709(L,R)	0114143	Carbon film	330Ω	±5%	SRD½P	Q708(L,R)	2327393	2SA743A (C)						
R710(L,R)	0114161	Carbon film	1kΩ	±5%	SRD½P	Q709(L,R)	2327792	2SB568 (C)						
R711(L,R)	0114061	Carbon film	68Ω	±5%	SRD½P	Q710(L,R)	2327802	2SD478 (C)						
R712(L,R)	0114171	Carbon film	2.7kΩ	±5%	SRD½P	Q711(L,R)	2327751	2SC1515 (K)						
R713(L,R)	0114212	Carbon film	30kΩ	±5%	SRD½P	Q712(L,R)	2327751	2SC1515 (K)						
R714(L,R)	0114134	Carbon film	130Ω	±5%	SRD½P	Q713(L,R)	2327283	2SA673A (C)						
R715(L,R)	0114134	Carbon film	130Ω	±5%	SRD½P	Q801	2327153	2SC1061 (C)						
R716(L,R)	0119432	Metal, oxide	820Ω	±10%	RS 1B	Q802	2327676	2SA671 (C)						
R717(L,R)	0119432	Metal, oxide	820Ω	±10%	RS 1B	<b>for CHASSIS ASSEMBLY</b>								
R718(L,R)	0114141	Carbon film	270Ω	±5%	SRD½P	Q771(L,R)	2327622	2SA753 (B)						
R719(L,R)	0119429	Metal, oxide	470Ω	±10%	RS 1B	Q772(L,R)	2327622	2SA753 (B)						
R720(L,R)	0114141	Carbon film	270Ω	±5%	SRD½P	Q773(L,R)	2327612	2SC1343 (B)						
R721(L,R)	0119429	Metal, oxide	470Ω	±10%	RS 1B	Q774(L,R)	2327612	2SC1343 (B)						
R722(L,R)	0119410	Metal, oxide	56Ω	±10%	RS 1B	<b>DIODES</b>								
R723(L,R)	0119410	Metal, oxide	56Ω	±10%	RS 1B	<b>for AUDIO PRINTED WIRING BOARD</b>								
R724(L,R)	0119127	Metal	0.47Ω	±10%	RN2B	CR501	2337011	1S2076						
R725(L,R)	0119127	Metal	0.47Ω	±10%	RN2B	CR502	2337011	1S2076						
R726(L,R)	0119127	Metal	0.47Ω	±10%	RN2B	CR503	2337011	1S2076						
R727(L,R)	0119127	Metal	0.47Ω	±10%	RN2B	CR504	2337011	1S2076						
R728(L,R)	0119424	Metal, oxide	180Ω	±10%	RS 1B	CR505	2337123	HZ-6 (C)						
R729(L,R)	0114055	Carbon film	39Ω	±5%	SRD½P	CR701(L,R)	2347041	MV-5						
R730(L,R)	0134383	Composition	6.8kΩ	±10%	RC½GF	CR702(L,R)	2337011	1S2076						
R731(L,R)	0114139	Carbon film	220Ω	±5%	SRD½P	CR703(L,R)	2337301	SD-5W						
R732(L,R)	0114061	Carbon film	68Ω	±5%	SRD½P	CR704(L,R)	2337011	1S2076						
R733(L,R)	0134383	Composition	6.8kΩ	±10%	RC½GF	CR705(L,R)	2337011	1S2076						
R734(L,R)	0114281	Carbon film	100kΩ	±5%	SRD½P	CR706(L,R)	2337011	1S2076						
R735(L,R)	0119029	Metal	4.7Ω	±10%	RN1B	CR707(L,R)	2337123	HZ-6 (C)						
R736(L,R)	0119151	Metal	10Ω	±10%	RN2B	<b>for CHASSIS ASSEMBLY</b>								
R737(L,R)	0119041	Metal	10Ω	±10%	RN1B	<b>DIODES</b>								
R738(L,R)	0114041	Carbon film	10Ω	±5%	SRD½P	<b>for AUDIO PRINTED WIRING BOARD</b>								
R801	0119441	Metal, oxide	1kΩ	±10%	RS 1B	CR701(L,R)	2347041	MV-5						
R802	0119441	Metal, oxide	1kΩ	±10%	RS 1B	CR702(L,R)	2337011	1S2076						
R803	0134367	Composition	330Ω	±10%	RC½GF	CR703(L,R)	2337301	SD-5W						
R804	0134367	Composition	330Ω	±10%	RC½GF	CR704(L,R)	2337011	1S2076						
<b>for CHASSIS ASSEMBLY</b>														
R471(L,R)	0114209	Carbon film	22kΩ	±5%	SRD½P	CR705(L,R)	2337011	1S2076						
R691(L,R)	0114319	Carbon film	2.2MΩ	±5%	SRD½P	CR706(L,R)	2337011	1S2076						
R771(L,R)	0119426	Metal, oxide	270Ω	±10%	RD1PA	CR707(L,R)	2337123	HZ-6 (C)						

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SYMBOL NO.	STOCK NO.	DESCRIPTION
CR801	2337251	ERD 03-02
CR802	2337251	ERD 03-02
CR803	2337251	ERD 03-02
CR804	2337251	ERD 03-02
CR805	2327073	AW 01-24
CR806	2327073	AW 01-24
CR807	2327041	VO6C
SCR501	2337091	CW01B
<b>for CHASSIS ASSEMBLY</b>		
CR571	2337233	LED (RED)
CR572	2337232	LED (GREEN)
CR771(L,R)	2347062	SD-5
<b>VARIABLE RESISTORS</b>		
<b>for TONE PRINTED WIRING BOARD</b>		
VR671	0151861	100kΩ-(B) B SPEAKER LEVEL adj.
VR672	0156152	200kΩ-(B) BASS
VR673	0156152	200kΩ-(B) TREBLE
<b>for AUDIO PRINTED WIRING BOARD</b>		
VR601	0156142	100kΩ-(MN) BALANCE
VR701(L,R)	0151256	300Ω-(B) Idle current adj.
<b>for CHASSIS ASSEMBLY</b>		
VR471	0151871	5kΩ - (B) PHONO 2 LEVEL CONTROL
VR602	0159091	Attenuator volume
<b>COILS</b>		
L701(L,R)	2227142	Audio trap coil (2.2μH)
<b>MISCELLANEOUS</b>		
S1	2505254	Equalizer printed wiring board assembly
S2	2505255	Tone printed wiring board assembly
S3	2505261	Audio printed wiring board assembly (for Europe & U.K.)
S4	2505262	Audio printed wiring board assembly (for Canada)
S5	2637693	Switch-power switch
S6-9	2617541	Switch-rotary switch
S7	2617551	Switch-rotary switch (for function sw.)
S8	2627111	Switch-lever switch (for tape monitor sw.)
S9	2627121	Switch-lever switch (for tape copy sw.)
S10	2637671	Switch-push switch (for loudness & gain selector sw.)
S11-14	2617561	Switch-rotary switch (for mode sw.)
S12	2627131	Switch-lever switch (for turnover & filter sw.)
S13	2627141	Switch-lever switch (for tone defeat sw.)
S14	2647071	Relay
S15	2647052	Thermal lead switch
CP1	0269015	Spark killer (for U.K. & Europe)

SYMBOL NO.	STOCK NO.	DESCRIPTION
F801	2727083	Fuse-wired in fuse (1A, 125V SLOW)(UL)
	4368861	Washer -13.2φ washer
	3914611	Washer -13.5φ washer
	2677234	Jack-headphone jack
	4090092	Screw-earthing screw
	4387281	AC bush plate (for Canada)
	4387283	AC bush plate (for U.K. & Europe)
	0043793	Bushing (for AC power cord) (for Canada)
	3913001	Bushing (for AC power cord) (for Europe)
	3913005	Bushing (for AC power cord) (for U.K.)
	3920381	Cover-AC socket cover (for U.K. & Europe)
	2657281	Socket-AC socket (for Canada)
	2748441	AC power cord (for Canada)
	2748511	AC power cord (for Europe)
	2747732	AC power cord (for U.K.)
	2687622	4P US pin jack
	2687632	6P US pin jack
	2687642	8P US pin jack
	0541358	Socket-DIN 5P socket
	2667201	Joint plug
	2687701	Terminal-4P speaker terminal
	4567411	Screw-3φx6 CT bind screw
	4567414	Screw-3φx12 CT bind screw
	4567453	Screw-3φx10 CT bind screw
	4567433	Screw-3φx10 CT bind screw
<b>for FINAL ASSEMBLY</b>		
	3243662	Escutcheon
	3282801	Knob-Gain selector & Loudness knob
	3283021	Knob plate
	3283162	Knob-Level attenuator knob
	3283041	Knob-Speaker/Bass/Treble/Function knob
	3283031	Knob-Mode/Balance knob
	3282661	Knob-B speaker level knob
	3282981	Knob-Lever knob
	3916411	Leg
	4353141	Washer-4.5φ washer
	4374051	Washer-4.3φ washer
	4388742	Cover assembly
	2667161	Short pin plug
	4567421	Screw-4φx6 CT bind screw
	4567412	Screw-3φx8 CT bind screw
	4567413	Screw-3φx10 CT bind screw
	4567411	Screw-3φx6 CT bind screw
<b>for DIAL MECHANISM ASSEMBLY</b>		
	3920731	Bushing (for power transistor)
	2657181	Transistor socket
	2687691	2P terminal board
	4770255	4φ washer with nut
	4790096	Washer-3.2φ washer
T1	2218061	Power transformer
	2727181	Fuse holder
F1	2727196	Fuse-fuse (3.15A 250V) (for U.K. & Europe)
F1	2727392	Fuse-wired in fuse (6.3A 125V) (for Canada)
	2687311	6P terminal board
	4567411	Screw-3φx6 CT bind screw
	4567441	Screw-4φx6 CT bind screw
	4567421	Screw-4φx6 CT bind screw
	4567423	Screw-4φx10 CT bind screw



# INTEGRATED AMPLIFIER

EXPLANATION OF THE  
NEW CIRCUITS INCLUDING  
THE PROTECTION CIRCUITS.

MODEL **HA-610**

## SERVICE MANUAL

### SUPPLEMENT

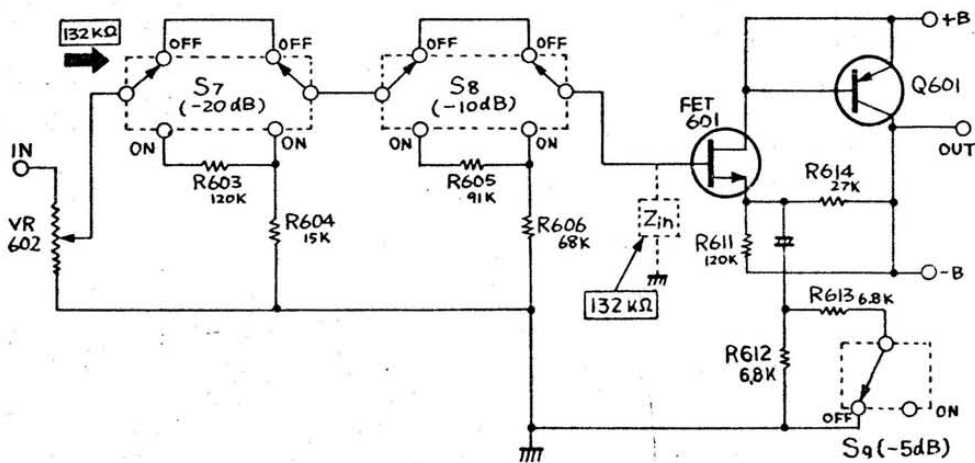
No. 84-1

1976

#### GAIN SELECTOR SWITCH

This switch is for the purpose of pre-setting the volume of sound and making full use of the loudness characteristics. Set the unit using the gain selector switch so that the max. Sound level, ordinarily listened to, is obtained when the volume control is turned fully to the right. The volume of sound can be varied while keeping the optimum sensitivity

correction. Since VR602 shows the precise attenuation with a load 132 k ohms, the load 132 k ohms is not varied no matter which switch is pressed. S7, S8, and S9 are of an addition system in which they can be used independently or in combination.



## TURNOVER SWITCH

This switch changes the frequency in high and low bands so that effective tone control can be performed in accordance with the audio characteristics and cartridge characteristics of the room.

The rise frequency of the treble control is determined by C671 (3kHz), but when C609, with the same capacity, is

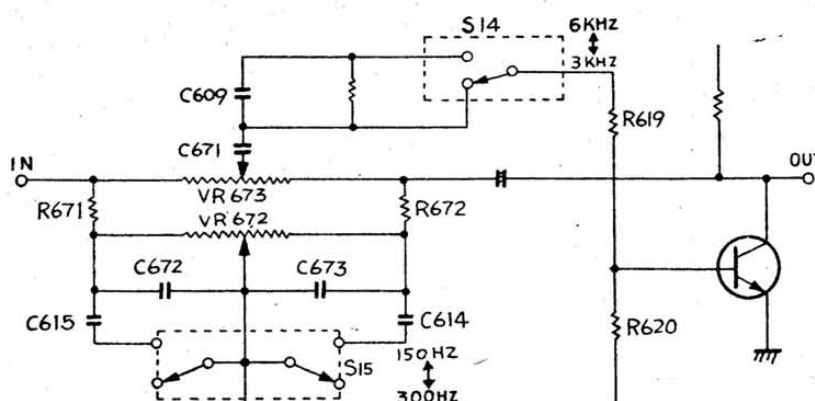


Fig. 2

arranged in series, the capacity decreases to  $\frac{1}{2}$  and the rise frequency increases to 6kHz (2 times). The rise frequency of the bass control is determined by C672, 673 (300Hz); when C614, 615, (with same capacity) are arranged in series, the capacity doubles and the rise frequency decrease to 150Hz ( $\frac{1}{2}$ ).

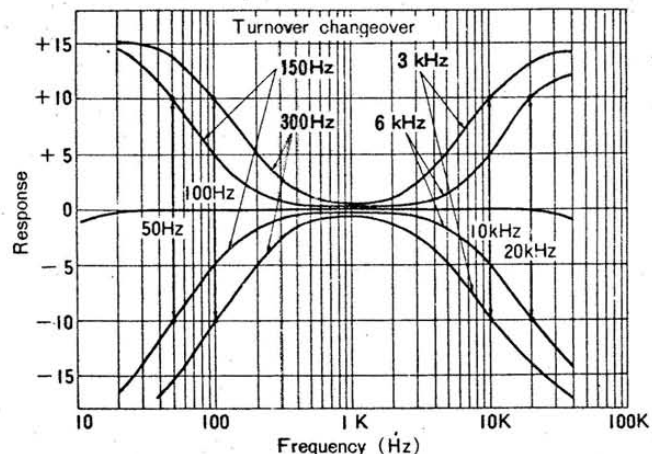


Fig. 3

## PROTECTION CIRCUIT

### (1) MUTING CIRCUIT

To remove click noise caused by the start of circuit operation when the power switch is turned ON, a muting circuit which turns the relay (S16) to OFF for 3 sec. after the power switch is turned ON, is employed. While the power switch is ON, C502 is charged by R505, 516 and 517 and +7V is applied to point (1) and Q505, 506 turn ON, the relay turns ON and the speaker terminal then turns ON. When current flows in the relay, the voltage at point (2) lowers, Q507 is cut off, and the protector lamp (red) indicates off.

When current flows to the relay, to avoid the abrasion of contact point in the relay, S1b is interlocked when the power switch is off, and turns ON, cutting off the main amplifier, and the relay is cut off while the current to the relay is cut.

### (2) AREA OF SAFETY OPERATION DETECTION CIRCUIT (PROTECTION OF POWER TRANSISTOR)

This protects the output transistors Q771–Q774 from damage, especially when excess collector current ( $I_c$ ) flows while the C-E voltage ( $V_{CE}$ ) of the output transistor is large, the transistors are liable to be damaged so the protection circuit of this unit is so designed that it operates when the sum  $I_c$  and  $V_{CE}$  exceeds the specified value.

For protection of Q771, Q772,  $I_c$  of Q771 is detected by R725 and divided by R728 and R729;  $V_{CE}$  is divided by R729 and R730. Both are added between Base/Emitter of Q715. When this voltage exceeds 0.65V, Q713 operates to control the voltage between Base/Emitter of Q709 and controls the collector current of Q771 and Q772.

For protection of Q773 and Q774,  $I_c$  of Q773 is detected

# MODEL HA-610 SERVICE MANUAL (SUPPLEMENT)

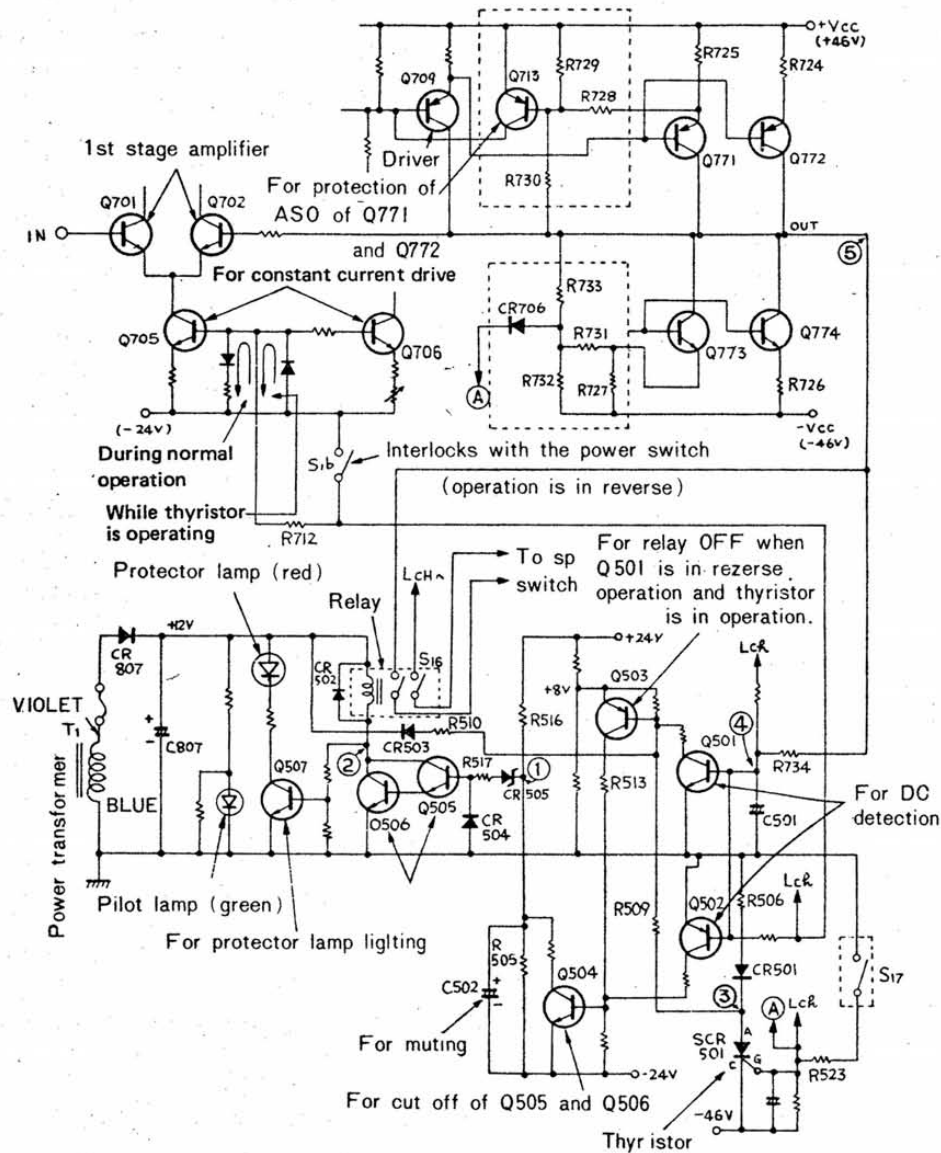


Fig. 4

by R727 and divided by R731 and R732; VCE is divided by R733 and R732; and applies voltage between Gate/Cathode of SCR501 through CR706. When it exceeds 0.8V, SCR501 turns ON, cuts off Q705, 706 for constant current drive use, to cut the whole off. Further, the relay turns off through "Q503 ON - Q504 ON - Q505, 506 OFF" and the protector lamp (red) lights.

### (3) ABNORMAL HEAT GENERATION DETECTION CIRCUIT (PROTECTION OF POWER TRANSISTOR)

Since the output transistor consumes a large amount of power, it is installed on the heat sink. When the junction temperature of the transistors exceeds a certain value, the

transistor may deteriorate.

To prevent this, a thermal lead switch S17 is installed on the heat sink to detect whether the temperature of the transistors used is correct or not, and when the temperature of the heat sink exceeds 120°C, S17 turns on and applies voltage between Gate/Cathode of SCR501 through R523 to turn SCR501ON. What follows is the same as for (2) and the protection circuit operates.

# MODEL HA-610 SERVICE MANUAL (SUPPLEMENT)

## (4) DC VOLTAGE DETECTION CIRCUIT (PROTECTION OF SPEAKER)

In the OCL amplifier, when any trouble occurs, DC voltage appears at the speaker terminal and may damage the speakers. To prevent this, any DC voltage is detected by the filter circuit of R734 and C501. When it is (+) voltage, the relay turns off through Q501 ON—Q503 ON—Q504 ON—Q505, 506 OFF, and the protector lamp (red) lights. When the voltage is (-), the relay turns off (same as for (+)) the voltage through Q502 ON—Q504 ON—Q505,506 OFF. This circuit naturally assumes its normal condition when

DC voltage is no longer detected. Also, when the input terminal is touched or any ultra low frequency noise enters, the speaker input is cut for a short time but is restored automatically.

Phenomena and remedy when the protection circuit operates

Type of protection circuit	Phenomenon when the protection circuit operates	Cause	Remedy
1. Muting circuit	The protection lamp lights for about 3 sec. after the power switch is turned on.		Normal
2. Protection circuit (1) of the power transistor (ASO Protection circuit)	1. Protection lamp(red) lights. 2. No sound comes out. 3. Anode voltage of SCR501 is -45V (+8V in normal condition)	Short circuit of speaker output terminal	Cut the power switch, check whether the speaker terminal is short circuited or not, and turn on again after approximately 10 sec.
3. Protection circuit (2) of the transistor circuit (Abnormal heat generation detection circuit)	same as above	which used for a long time with a large output while the impedance of the speaker is 4ohms, temperature of the heat sink rises abnormally and the thermal switch operates.	Turn off the power switch and leave until the temperature of the heat sink lowers. Then turn on the power again.
4. Speaker protection circuit	1. Protector lamp (red) turns on 2. Sound do not come out 3. Neutral point voltage (5) is more than $\pm 1.6V$	Trouble in the main amplifier, etc.	Repair the fault. (Be sure to check that neutral point voltage is within $\pm 150mV$ )



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