

SR-1100

## HITACHI HI-FI COMPONENT

### STEREO RECEIVER

MODEL SR-1100

## SERVICE MANUAL

No. 38

1972

### 1. SPECIFICATIONS

Circuitry ..... FM-AM 2 Band Super-heterodyne  
Semi-conductor ..... IC : 6

FET : 3

Transistor : 49

Diode : 47

#### TUNERS

FM Frequency range ..... 88–108 MHz

Sensitivity (IHF) ..... 1.6µV

Image rejection ..... 85 dB

IF rejection ..... 100 dB

Total harmonic distortion ..... Monoaural 0.3%  
Stereo 0.8%

Signal-to-noise ratio ..... 70 dB

Selectivity (IHF) ..... 65 dB

Channel separation ..... 42 dB

Capture ratio ..... 0.8 dB

AM Frequency range ..... 530–1,605 kHz

Sensitivity (IHF) ..... 10µV

Image rejection ..... 73 dB

IF rejection ..... 76 dB

Selectivity ..... 40 dB

#### AUDIO-FREQUENCY SECTION

Music power (IHF) ..... 140W (8Ω)

RMS power ..... 55/55W (8Ω)

Total harmonic distortion ..... 0.5%

Frequency response ..... 20–50,000 Hz

Input sensitivity

(at an output 1 kHz, 40W)

\* The numerals in parentheses show input impedances.

PHONO LOW ..... 1.8 mV (50 kΩ)

PHONO HI ..... 4.0 mV (50 kΩ)

MIC ..... 2.0 mV (45 kΩ)

AUX ..... 125 mV (60 kΩ)

TAPE MONITOR ..... 500 mV (more than 50 kΩ)

(Pin jack)

TAPE MONITOR (DIN) ..... 500 mV (more than 50 kΩ)

MAIN IN ..... 800 mV (50 kΩ)

Channel separation

PHONO ..... 55 dB

AUX ..... 60 dB

Hum and noise (IHF)

PHONO LOW ..... 65 dB

PHONO HI ..... 70 dB

AUX ..... 85 dB

Load impedance ..... 4–16Ω

Damping factor ..... 50 (8Ω)

Equalizer characteristic ..... RIAA ±0.5 dB

Bass control ..... ±16 dB (50 Hz)

Treble control ..... ±16 dB (15 kHz)

Loudness control ..... +10 dB (50 Hz)  
+4 dB (10 kHz) (-30 dB volume)

High filter ..... -10 dB (10 kHz)

Low filter ..... -8 dB (50 Hz)

#### POWER SUPPLY

Power requirements ..... AC 120V, 60 Hz

Power consumption ..... 190W

DIMENSIONS ..... 17<sup>5</sup>/<sub>8</sub>(W) × 5<sup>3</sup>/<sub>8</sub>(H) × 13(D) in.  
(446 × 137 × 330 mm)

WEIGHT ..... 27.8 lbs. (12.6 kg)

#### ACCESSORY CIRCUITS

FM sensitivity switch, strength meter, tuning meter,  
FM stereo indicator, FM antenna terminal, AM bar  
antenna, FM muting switch, loudness switch, low  
filter switch, high filter switch, tape monitor  
switch, DIN connector, headphone jack, mic input  
jack, phono sensitivity switch, pre-amplifier output  
terminal, main amplifier input terminal.

\*The above specifications are subject to changes for  
improvement without notice.

# MODEL SR-1100 SERVICE MANUAL

## 2. FEATURES

1. This receiver is highly sensitive and there's no interference, because the 2-stage amplification of high frequency and 3-FET are adopted at the front end of the FM tuner section.
2. The 2-stage crystal filters of sharp characteristic and 3 integrated circuits are used at the intermediate frequency amplification section in the FM tuner for further improving the selectivity characteristic and distortion characteristic.
3. The FM stereo multiplex circuit switches automatically for stereo and monaural receptions, so that FM stereo programs can always be received stably.
4. The strength meter and tuning meter indicate the correct and accurate tuning point.
5. The FM muting circuit enables the optimum reception without interstation noise at both high and low radio field strengths simply by operating the function switch.
6. Noise has been reduced to the minimum and S/N (Signal-to-Noise) ratio has been further improved by the adoption of Hitachi's high-performance, low-noise type hybrid IC (Integrated Circuits) in the equalizer and MIC section.
7. Since the tone control uses the NF type step-system, clear tone effect can be enjoyed.
8. It is possible to use this model for various purposes, because the SR-1100 is equipped with a pre-main detachable terminal.
9. Complementary ITL, OTL circuits of constant current drive system and Hitachi high-performance silicone transistors have realized the lowest distortion and minimum noise.
10. An electronic protection circuit is adopted for safety use.
11. The one-touch system of speaker connection terminal makes speaker connection easier.

## 3. FRONT AND REAR PANEL

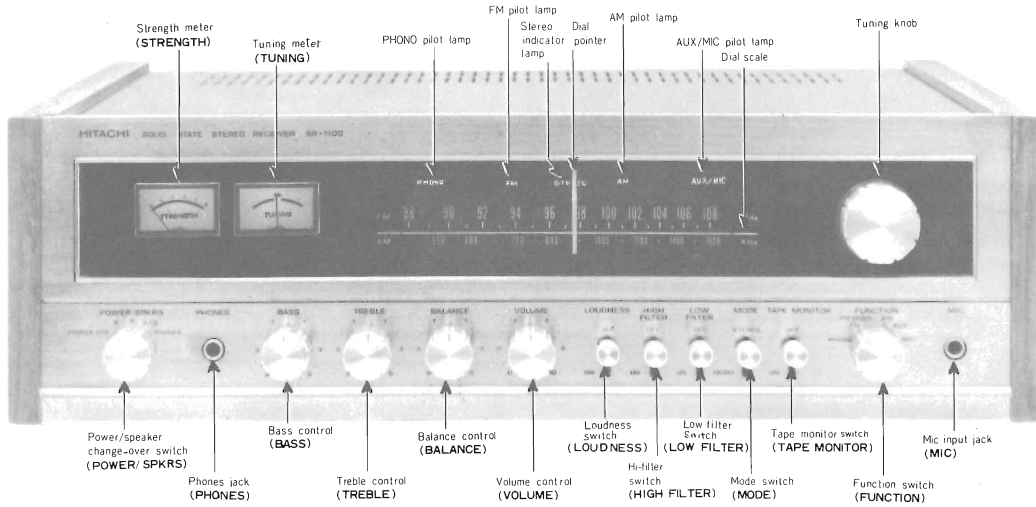


Fig. 1

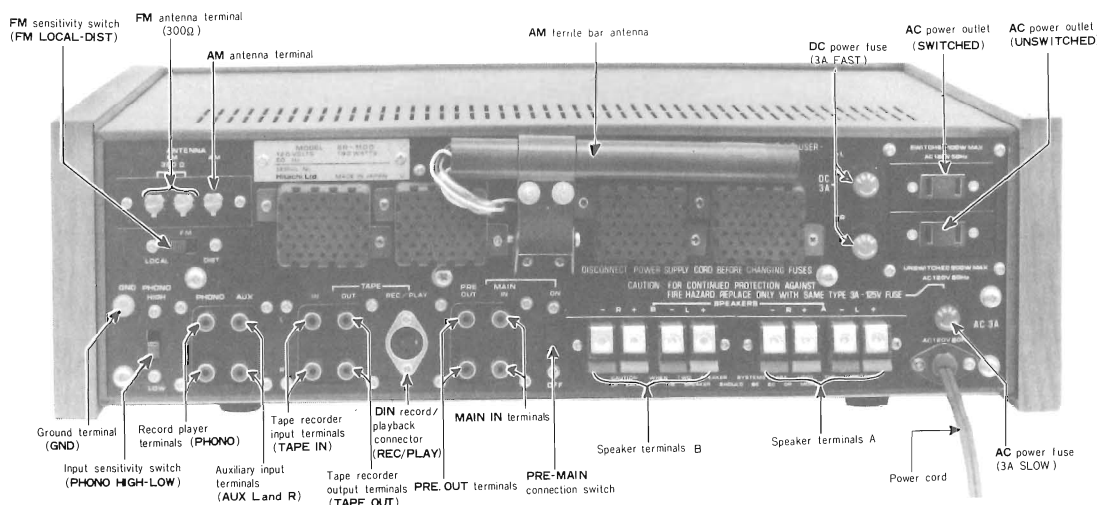


Fig. 2

## 4. GENERAL ALIGNMENT INSTRUCTION

### 4-1 FM TUNER ALIGNMENT

Steps	Item	Measuring Instrument	Input Terminal	Output Terminal	Frequency	Adjust	Wave Form
1	IF Amplifier	10.7MHz $\pm$ 150kHz Sweep Generator	TP1 (See FM FRONTEND)	TP2 (See FM-IF BOARD)		(A) T202(top core) (B) T101(top & bottom cores) (C) T202(bottom core) (D) T202(top core)	(Fig. 4) Gain Max. Gain Max.,(Fig. 4) (Fig. 3)
2	Covering	2.1 FM signal generator 90MHz 400Hz 100% modulated 2.2 FM signal generator 106MHz 400Hz 100% modulated Repeat (2.1) & (2.2)	Antenna terminal Antenna terminal	TAPE OUT TAPE OUT	90MHz (Tune the Dial Pointer at 90MHz) 106MHz (Tune the Dial Pointer at 106MHz)	L106 TC102	Output Max. Output Max.
3	Tracking	3.1 FM signal generator 90MHz 400Hz 100% modulated 3.2 FM signal generator 106MHz 400Hz 100% modulated Repeat (3.1) & (3.2)	Antenna terminal Antenna terminal	TAPE OUT TAPE OUT	90MHz 106MHz	L101, L103, L105 TC103,TC104,TC105	Output Max. Adjust the core of L103 at the position of Fig.7. Output Max.
4	Neutralizing		Antenna terminal	TAPE OUT		TC101, TC1	Set TC101 as shown in Fig.6 and adjust TC103 to gain a tracking. Short-circuit the FM antenna terminal to ascertain if the amplitude shown in Fig.6 is occurring on all bands. If it is occurring, adjust TC101 to the point where any amplitude is not occurring to regain tracking and ascertain the amplitude again.
5	Output	FM signal generator 98MHz 400Hz 100% modulated, 60dB at input	Antenna terminal	TAPE OUT	98MHz	VR201	Adjust the output to gain $1.0V \pm 2dB$ .
6	Strength Meter	FM signal generator 98MHz 400Hz 100% modulated, 60dB at input	Antenna terminal	Strength Meter	98MHz	VR203	Adjust VR203 so that the deviation of meter will be $4 \pm 0.25$ .
7	Tuning Meter			Tuning Meter		T202(top core)	Set the dial pointer to 98MHz and set the pointer of the tuning meter to the center when there is no input signal.
8	FM Muting	FM signal generator 98MHz 400Hz 100% modulated, 20dB at input	Antenna terminal	TAPE OUT	98MHz	VR202	Adjust VR202 so that a signal can occur then the input signal is $20 \pm 6dB$ .

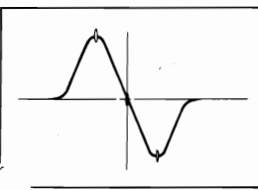


Fig. 3

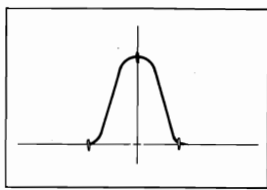


Fig. 4

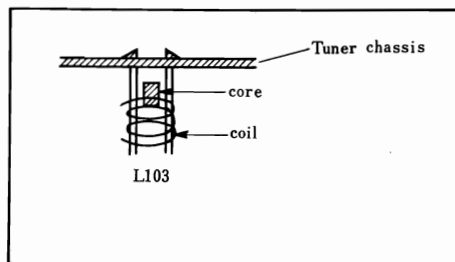


Fig. 5

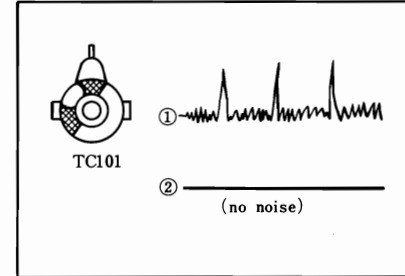


Fig. 6

# MODEL SR-1100 SERVICE MANUAL

## 4-2 FM MPX ALIGNMENT

Steps	Item	Measuring Instrument	Input Terminal	Output Terminal	Frequency	Adjust	Wave Form
1	67kHz Trap	FM signal generator 98MHz 67kHz 100% modulated	Antenna terminal	TP3 (See FM MPX BOARD)	98MHz	L301	Min.
2	71kHz Trap	FM signal generator 98MHz 71kHz 100% modulated	Antenna terminal	TP3 (See FM MPX BOARD)	98MHz	L303	Min.
3	19kHz Trap	FM signal generator 98MHz pilot signal (19kHz) 8% modulated	Antenna terminal	TP3 (See FM MPX BOARD)	98MHz	L304	Min.
4		VR301: Turn right to the full.					
5	19kHz Tuning coil	5.1 FM signal generator 98MHz 60dB at input 5.2 Stereo signal generator pilot signal (19kHz) 8% modulated	Antenna terminal	TP4 (See FM MPX BOARD)	98MHz	L302, T301	Max.
6	19kHz 38kHz Tuning coil	6.1 FM signal generator 98MHz, 60dB at input 6.2 Stereo signal generator pilot signal (19kHz) 8% modulated	Antenna terminal	TP5 (See FM MPX BOARD)	98MHz	T302, T303	Max.
7	Separation	7.1 FM signal generator 98MHz, 60dB at input 7.2 Stereo signal generator composite signal (L) 100% modulated	Antenna terminal	TAPE OUT	98MHz	T302 VR303	1) Adjust T302 so that the Output wave form of L-side becomes max. 2) Optimize VR303 so that the Output wave form of R-side becomes min.
8	Lighting Level of STEREO Indicator Lamp	8.1 FM signal generator 96MHz, 60dB at input 8.2 Stereo signal generator pilot signal (19kHz) $6 \pm 0.5\%$ modulated	Antenna terminal	STEREO Indicator Lamp	98MHz	VR301	Adjust VR301 so that stereo indicator lamp will light when the modulation degree of pilot signal is $6 \pm 0.5\%$ .

## 4-3 AM TUNER ALIGNMENT

Steps	Item	Measuring Instrument	Input Terminal	Output Terminal	Frequency	Adjust	Wave Form
1	IF Amplifier	455kHz $\pm$ 10kHz Sweep generator	TP6 (See AM BOARD)	TP7 (See AM BOARD)		(A) T405 (B) T404 (C) T403	Gain Max. Gain Max., (Fig. 4) Gain Max., (Fig. 4)
2	Covering	2.1 AM signal generator 515kHz 1000Hz 30% modulated 2.2 AM signal generator 1650kHz 1000Hz 30% modulated Repeat(2.1) & (2.2)	Ferrite antenna Ferrite antenna	TAPE OUT TAPE OUT	515kHz 1650kHz	T402 TC2	Output Max. Output Max.
3	Tracking	2.1 AM signal generator 600kHz 1000Hz 30% modulated 2.2 AM signal generator 1400kHz 1000Hz 30% modulated	Ferrite antenna Ferrite antenna	TAPE OUT TAPE OUT	600kHz 1400kHz	L1, T401 TC1, TC3	Output Max. Output Max.
4	Output	AM signal generator 1000kHz 1000Hz 30% modulated 74dB at input	Ferrite antenna	TAPE OUT	1000kHz	VR402	Adjust the output to gain 500mV $\pm$ 2dB
5	Strength Meter	AM signal generator 1000kHz 1000Hz 30% modulated 74dB at input	Ferrite antenna	strength meter	1000kHz	VR401	Adjust VR401 so that pointer of meter will deviate between 3.5 and 4.

## 4-4 AUDIO CIRCUIT ALIGNMENT

Steps	Item	Measuring Instrument	Point to be Measured	Adjust	Value Adjusted
1	Idle Current	DC volt meter (30mV range)	connect (+) terminal of DC volt meter to TP8 connect (-) terminal of DC volt meter to TP9	VR702	Steady state: $15 \pm 5\text{mV}$
		VR802(TP8', TP9')	Adjust similarly		
2	VQ Voltage	DC volt meter (100V range)	connect (+) terminal of DC volt meter to TP9 connect (-) terminal of DC volt meter to chassis	VR701	37V
		VR801(TP9', chassis)	Adjust similarly		

Fig. 7

## 5. DIAL CORD SETTING

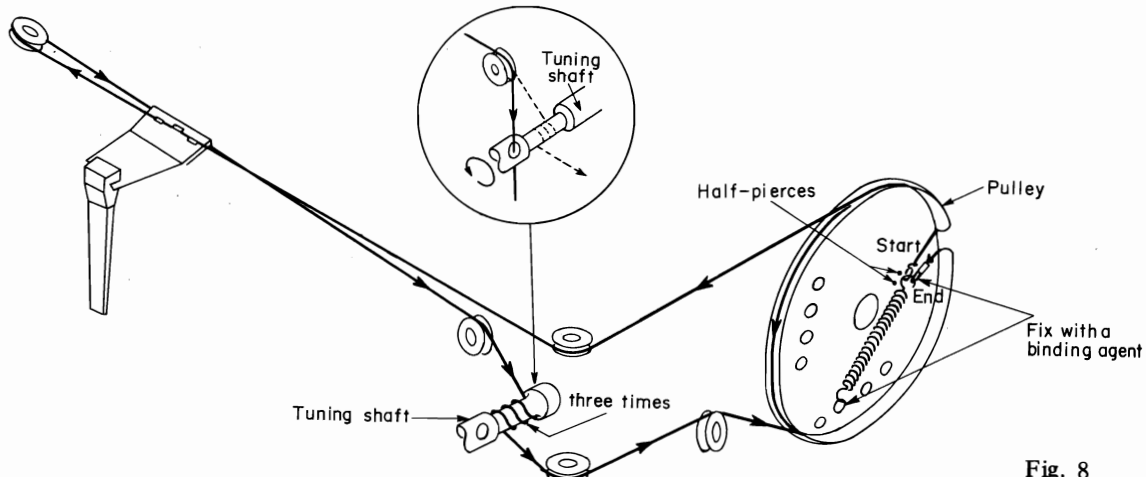


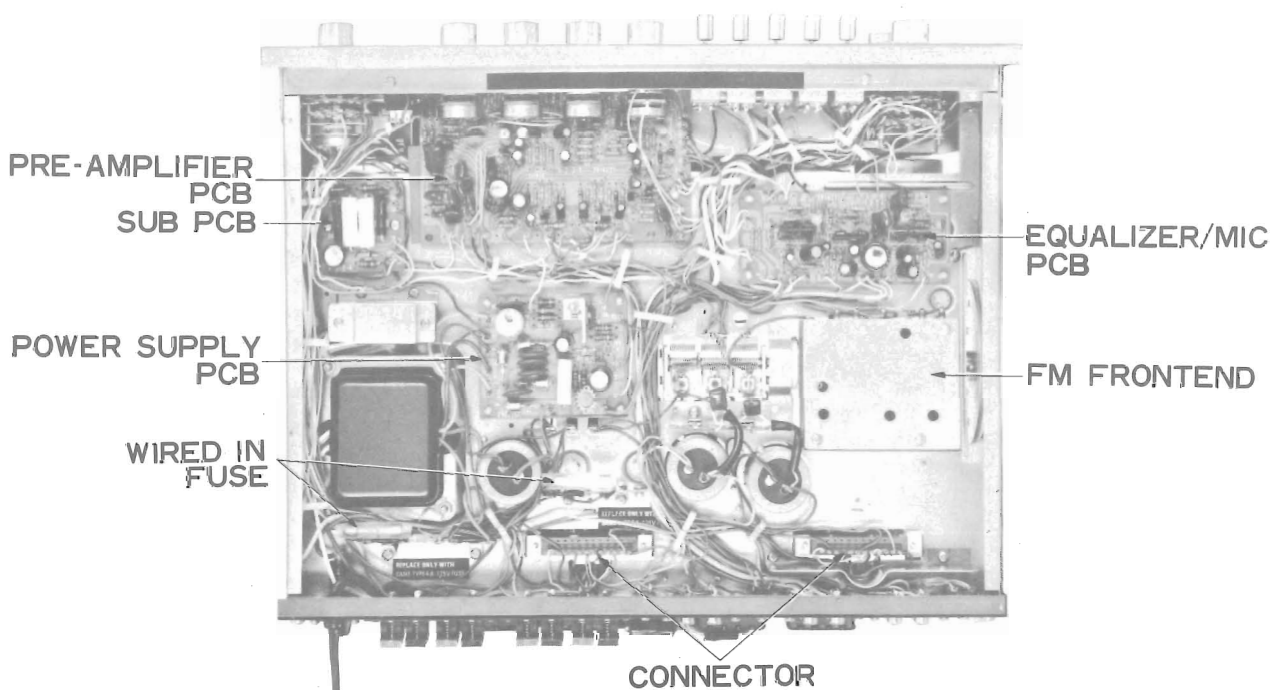
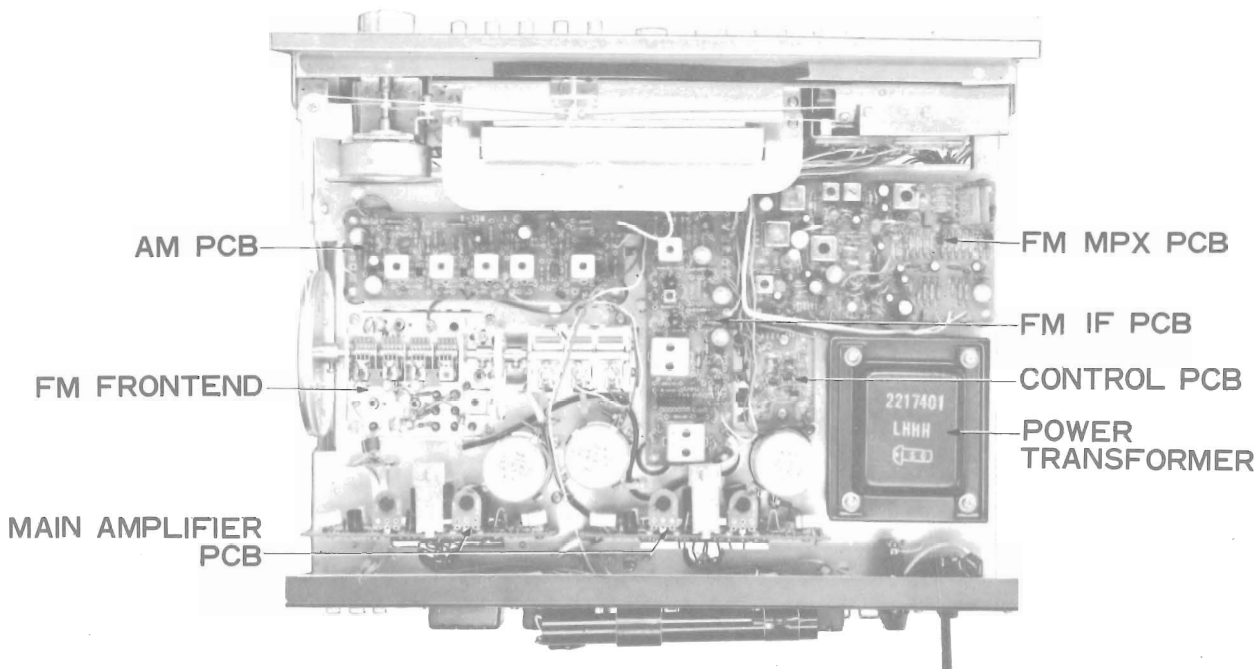
Fig. 8

## NOTE.

1. Pass the dial cord with the variable condenser closed. The figure above shows the correct condition before threading.
2. Turn the dial cord one time around the pulley, before tying the cord end to the spring.
3. How to pass the dial cord around the tuning shaft is shown in the figure above. Pass the dial cord through the hole of the tuning shaft and turn the dial cord around the shaft 3 times in the arrow direction. After that, remove it.
4. Adjust the spring so that the hook's tip of the spring will be between the two half-pierces.

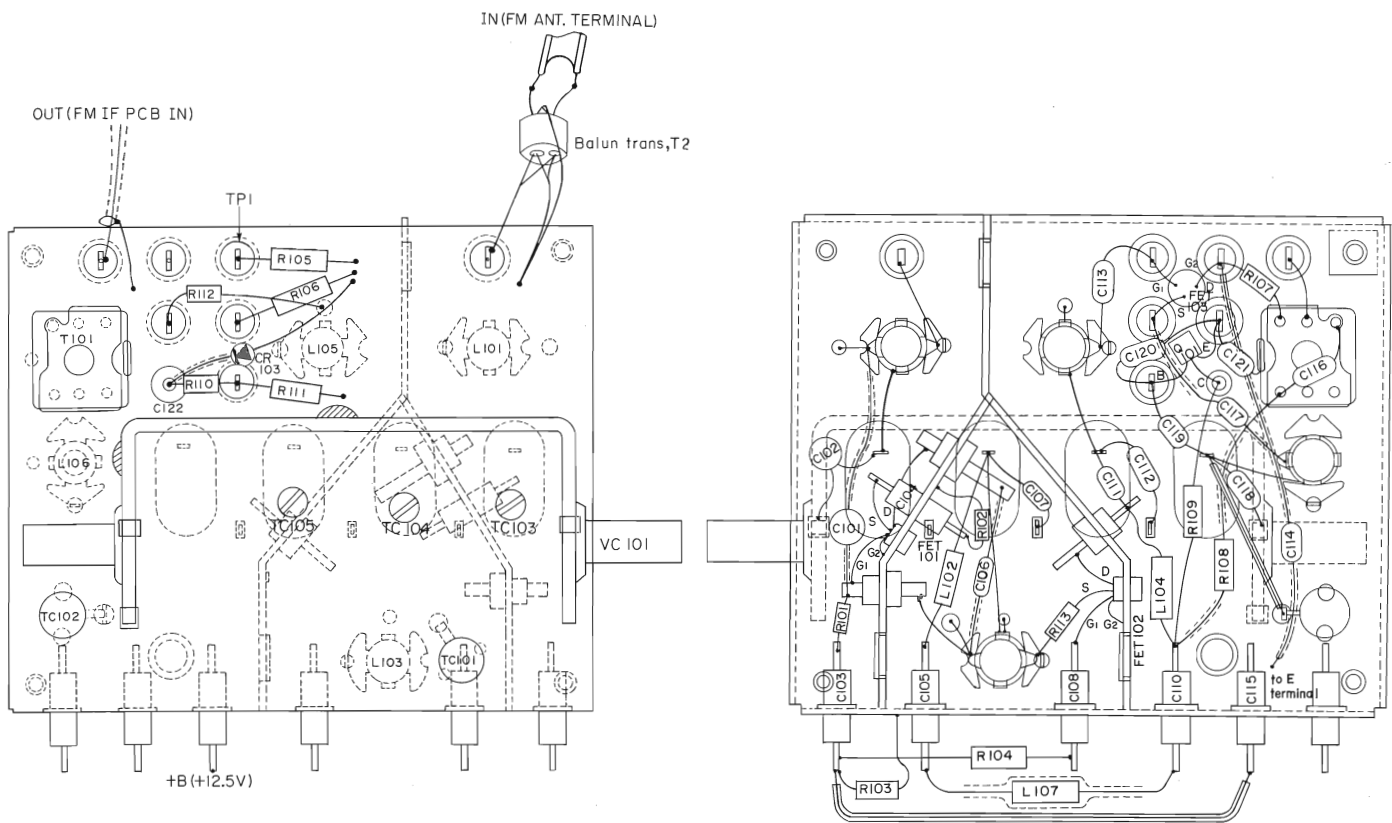
## MODEL SR-1100 SERVICE MANUAL

### 6. CHASSIS LAYOUT

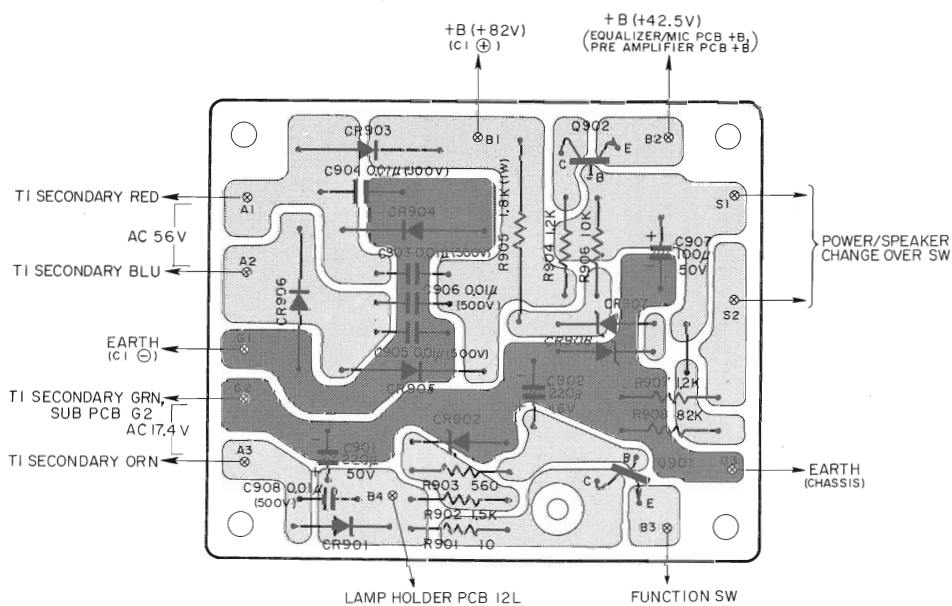


## 7. CIRCUIT BOARD

### FM FRONTEND

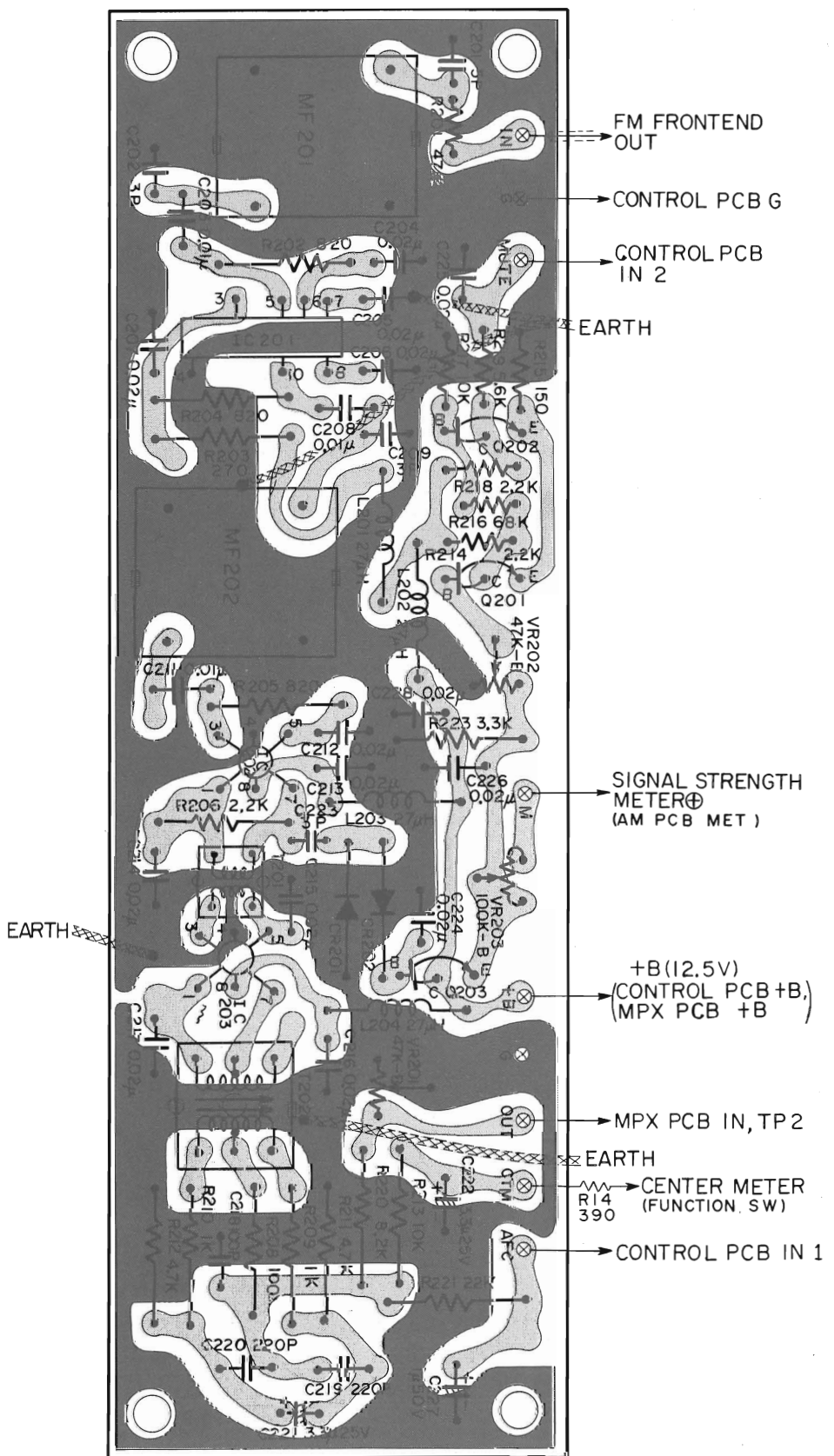


### POWER SUPPLY CIRCUIT BOARD

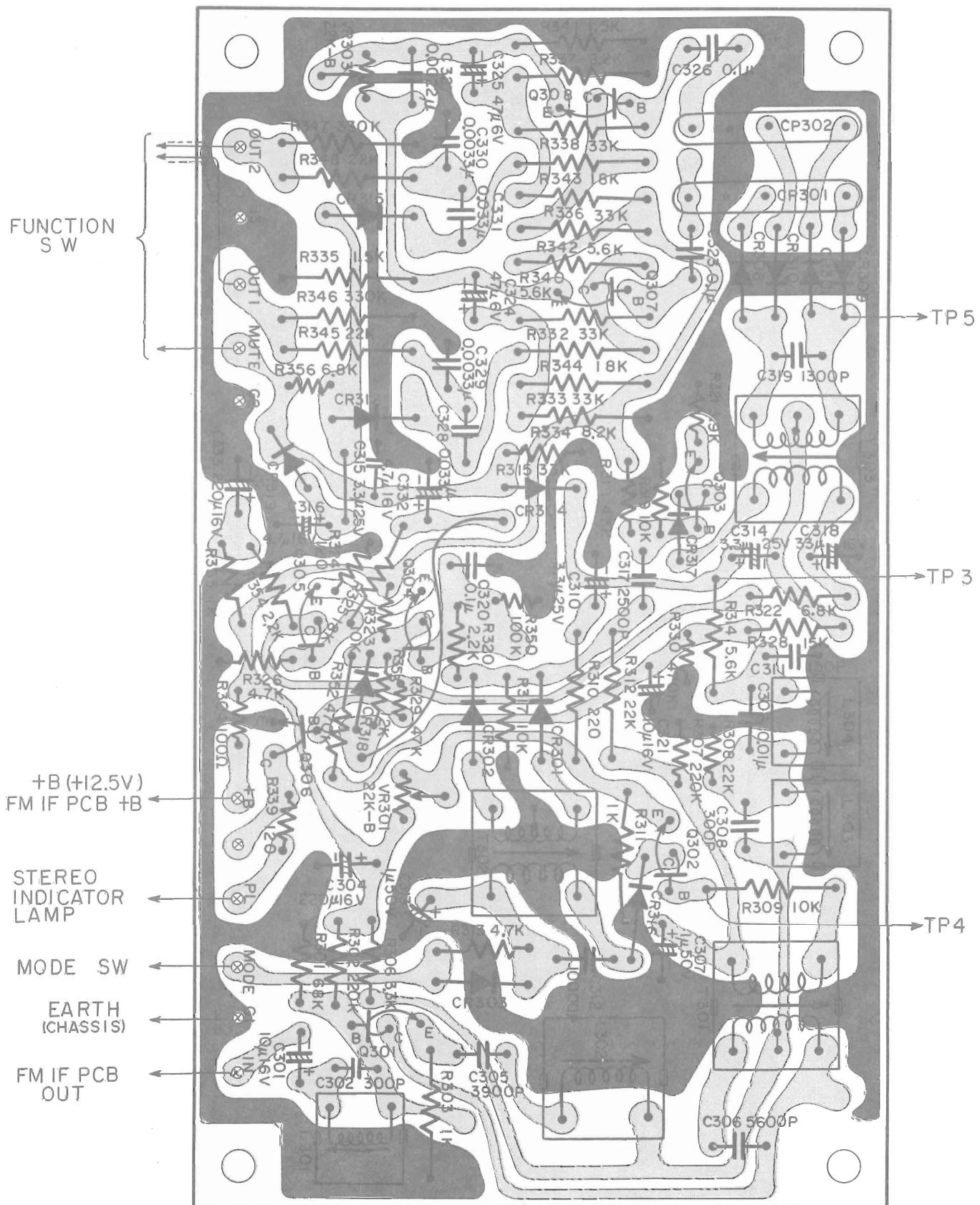


# MODEL SR-1100 SERVICE MANUAL

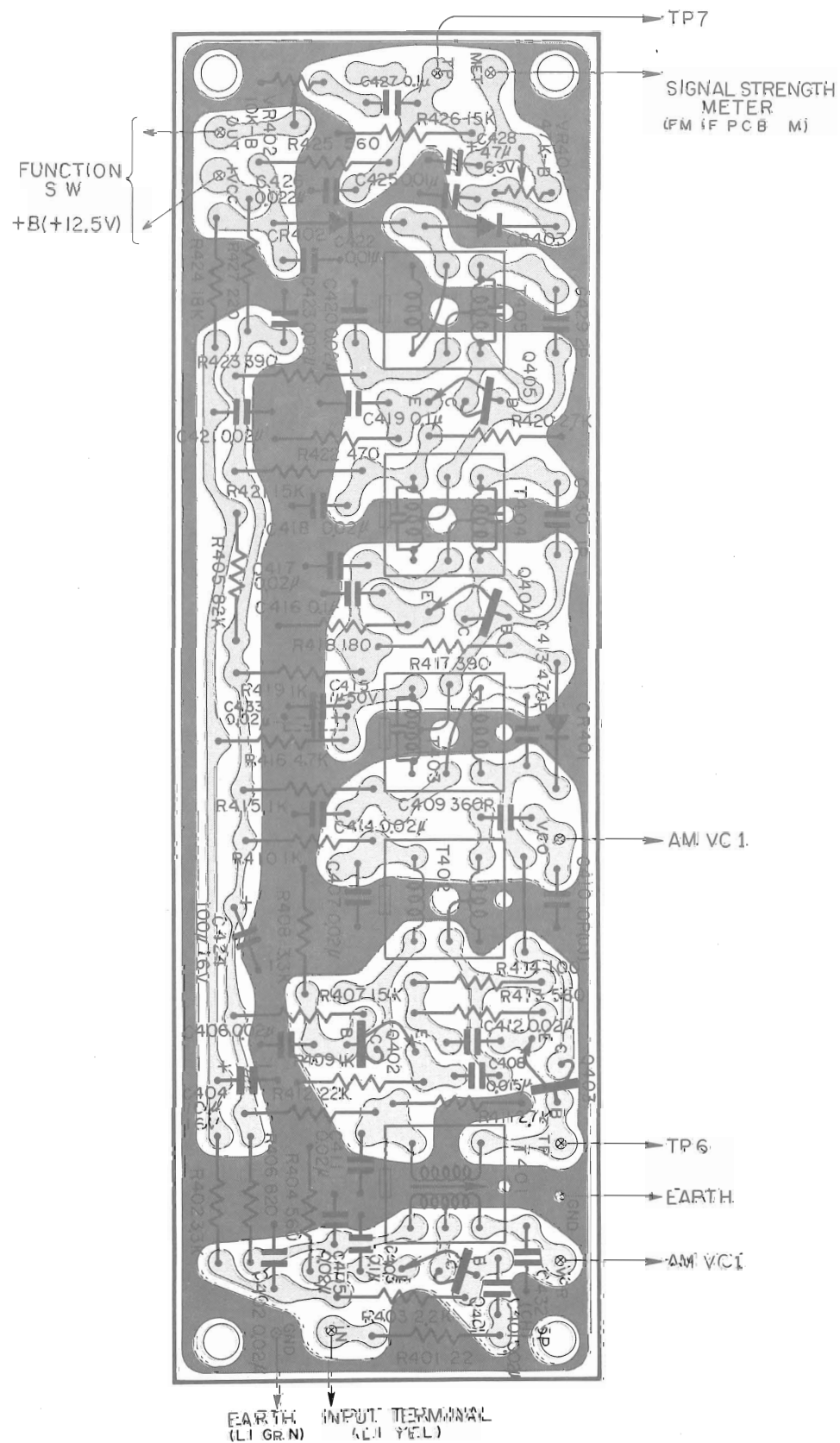
## FM-IF CIRCUIT BOARD



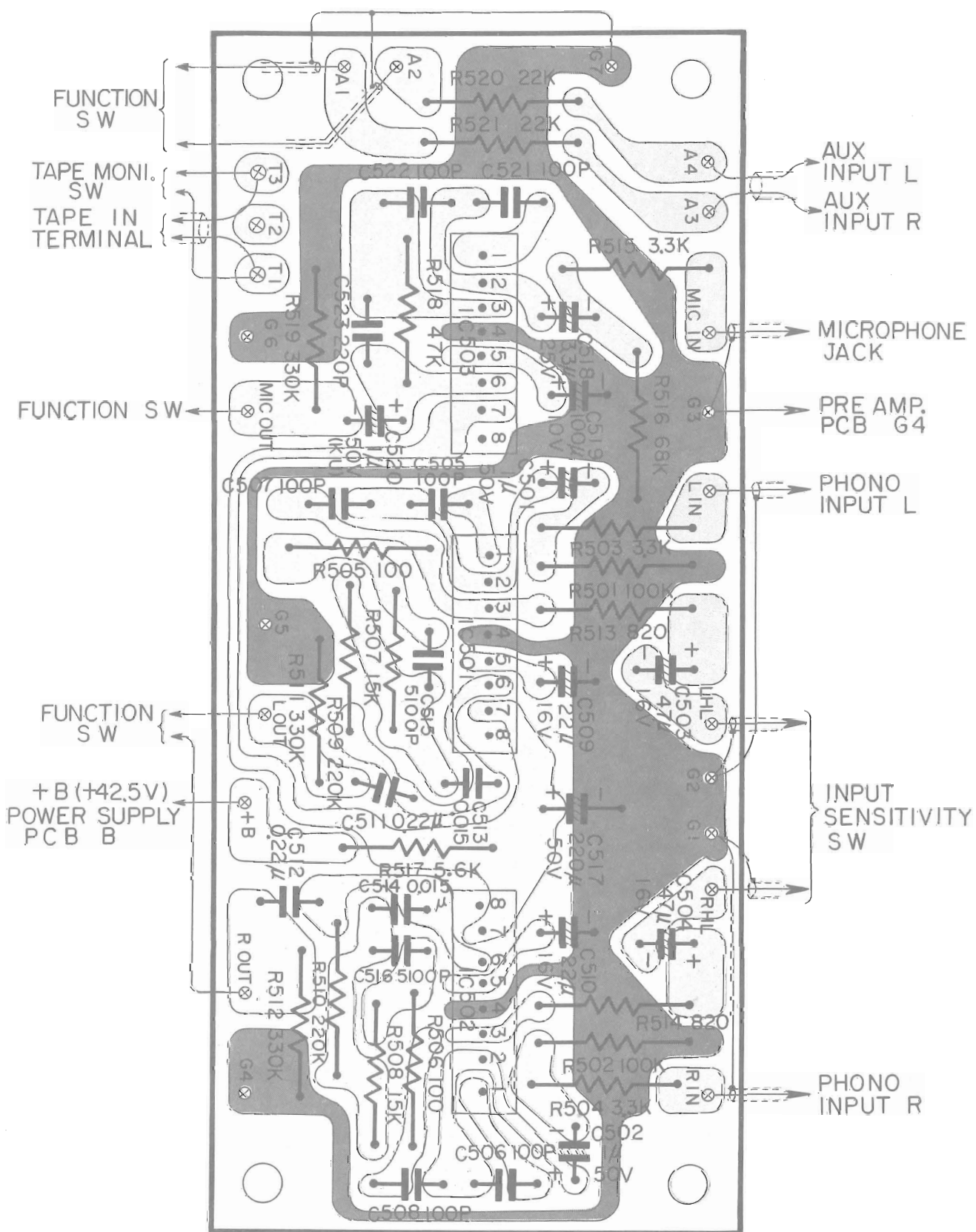
## FM MPX CIRCUIT BOARD



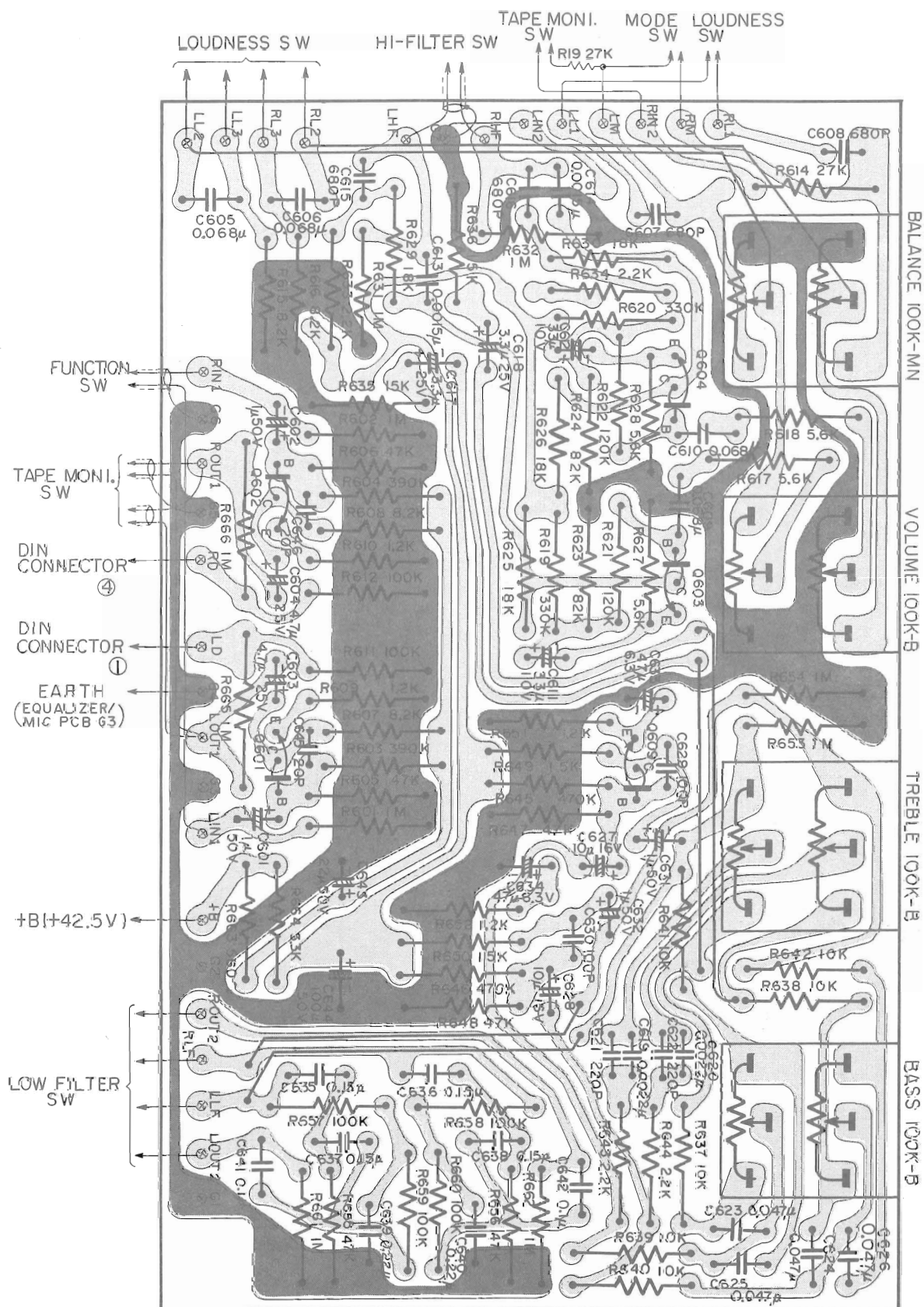
AM CIRCUIT BOARD



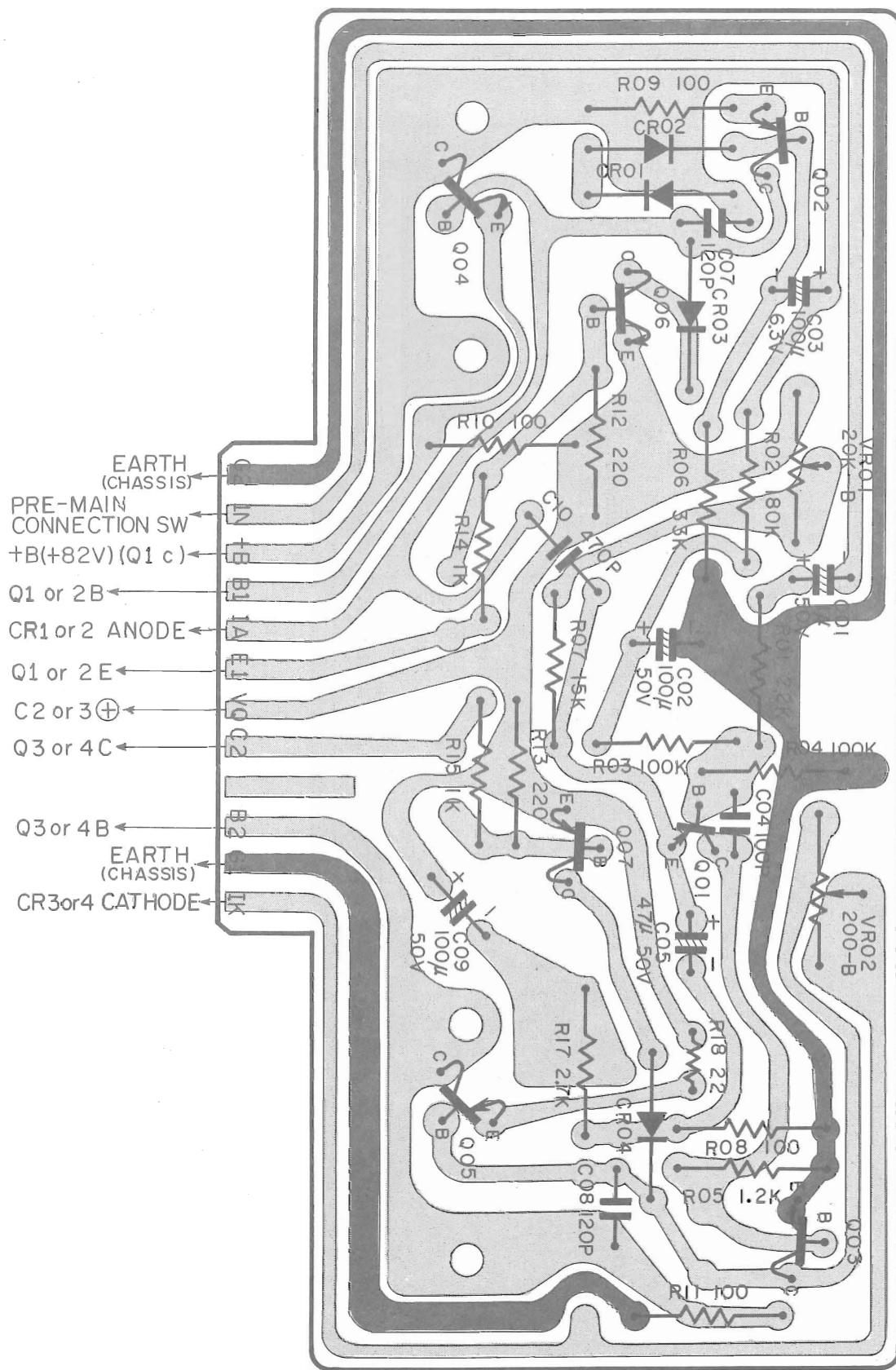
## EQUALIZER / MIC CIRCUIT BOARD



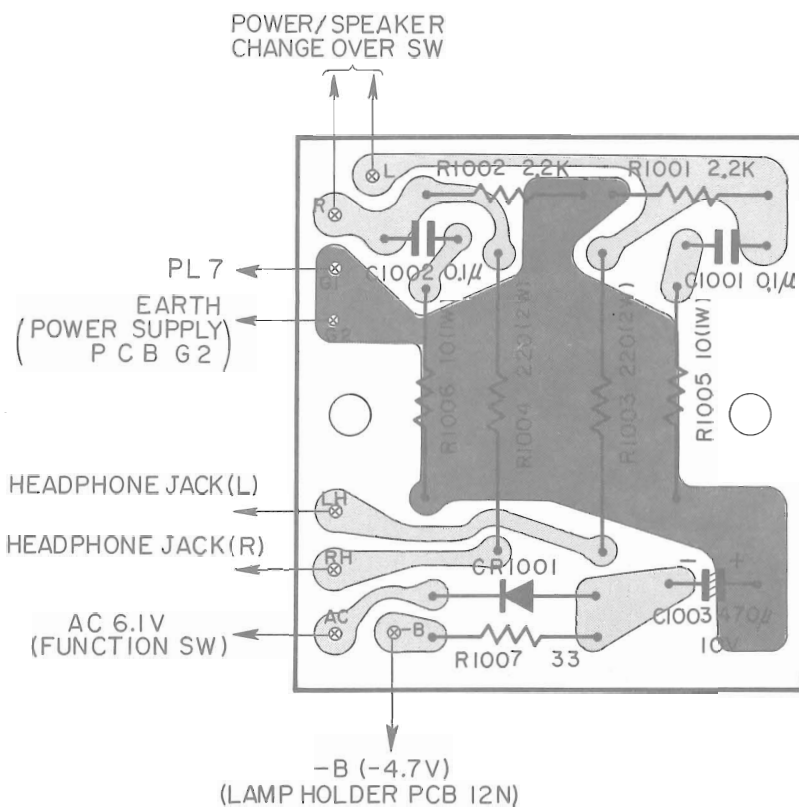
PRE-AMPLIFIER CIRCUIT BOARD



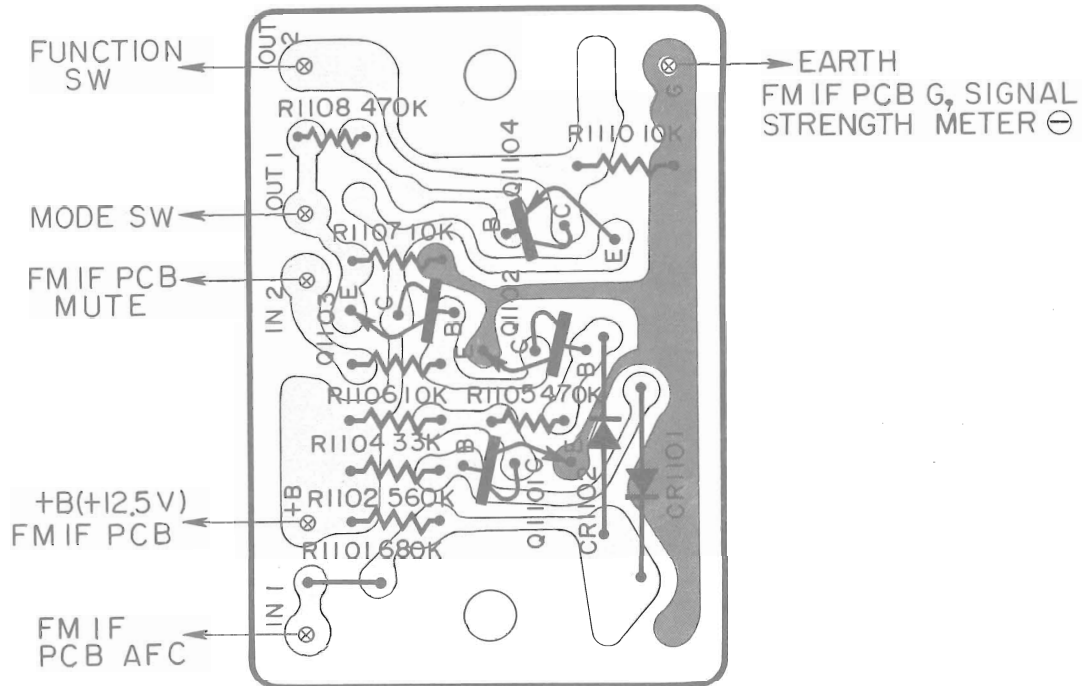
## MAIN AMPLIFIER CIRCUIT BOARD



SUB CIRCUIT BOARD



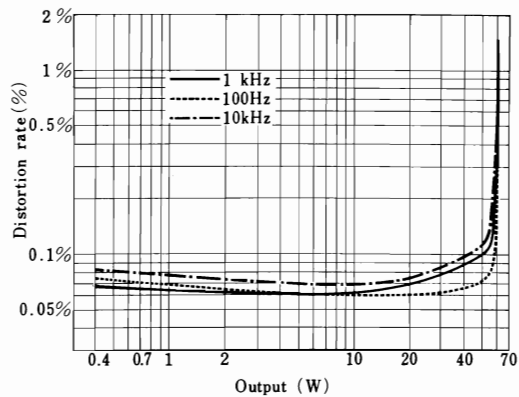
CONTROL CIRCUIT BOARD



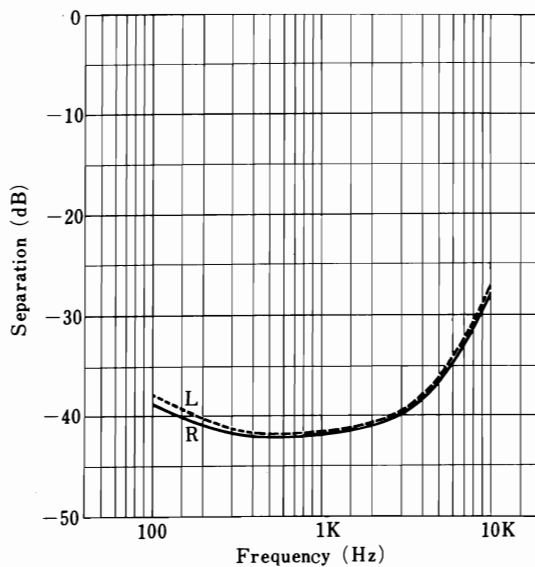
## 8. CHARACTERISTICS

### TOTAL HARMONIC DISTORTION RATE

INPUT TERMINAL : AUX  
OUTPUT TERMINAL : 8-OHMS LOAD

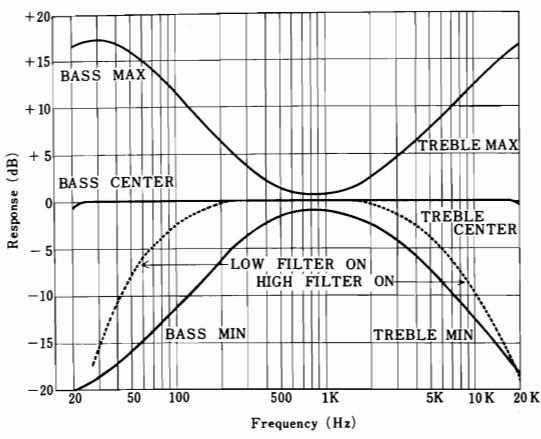


### FM MPX SEPARATION

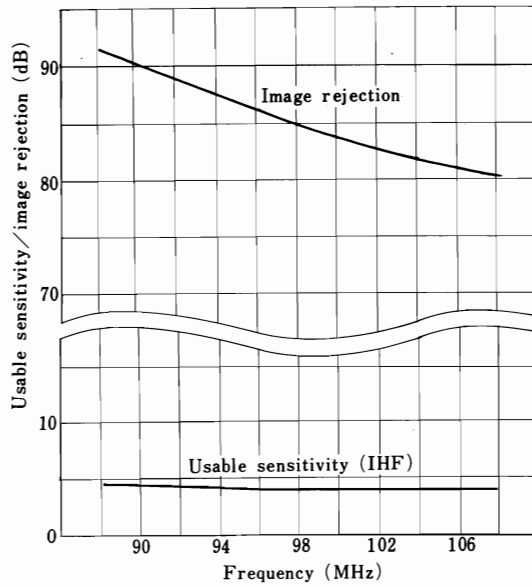


### TONE CONTROL CHARACTERISTIC

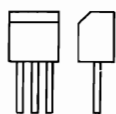
INPUT TERMINAL : AUX  
OUTPUT TERMINAL : 8-OHMS LOAD  
0 dB : 2 V



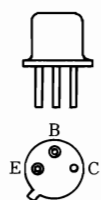
### FM SENSITIVITY AND IMAGE CHARACTERISTICS



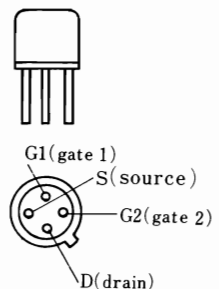
## 9. POLARITY OF TRANSISTORS



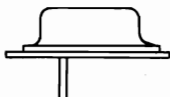
2SC461, 2SC458, 2SC458LG  
2SC458ALG, 2SC460, 2SC454  
2SA672



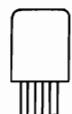
2SA537A, 2SC708A



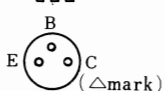
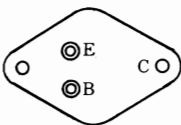
3SK30  
3SK22GR



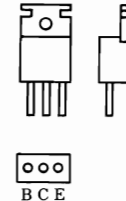
2SC897, 2SC680, 2SA566



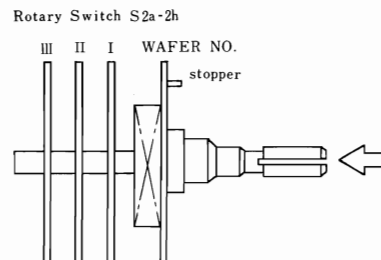
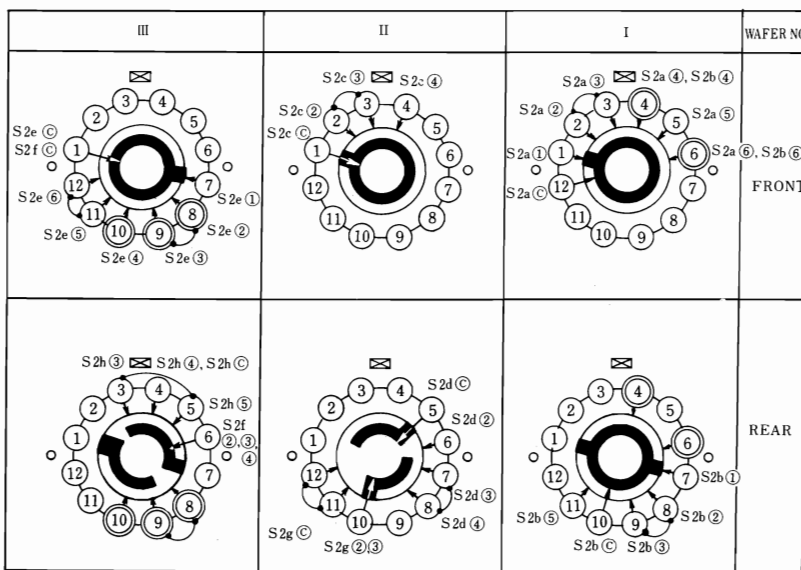
2SA565, 2SC984



2SC1061

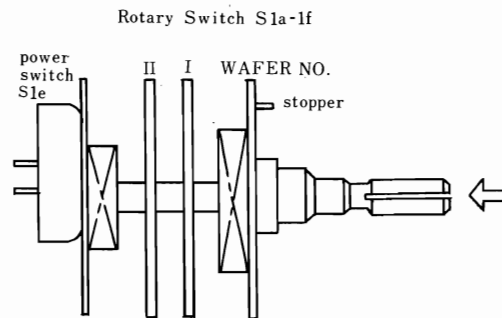
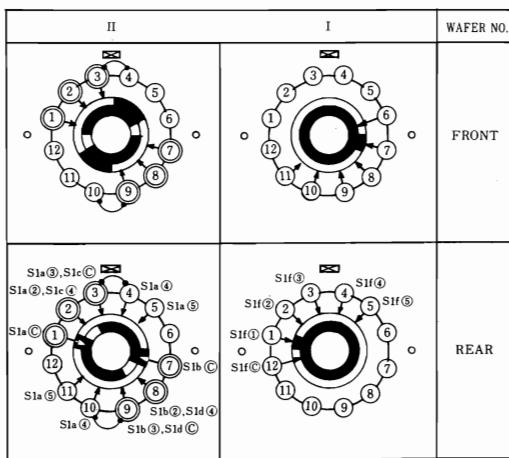


## 10. ARRANGEMENT OF ROTARY SWITCHES' TERMINAL

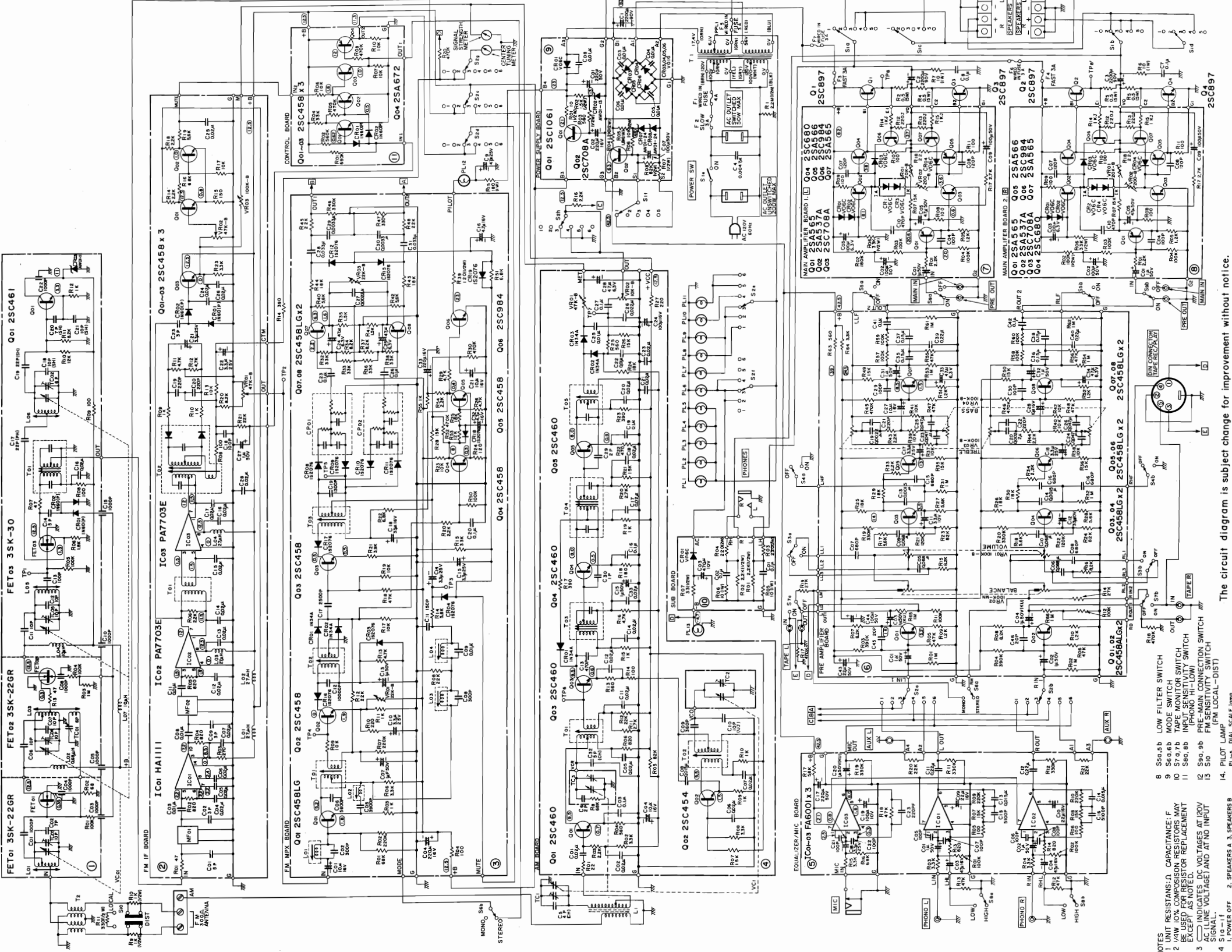


This figure shows the wafer of rotary switch viewed from its front (arrow mark) when it is turned extremely counterclockwise.

☒ implies the position of stopper.



## 11. CIRCUIT DIAGRAM



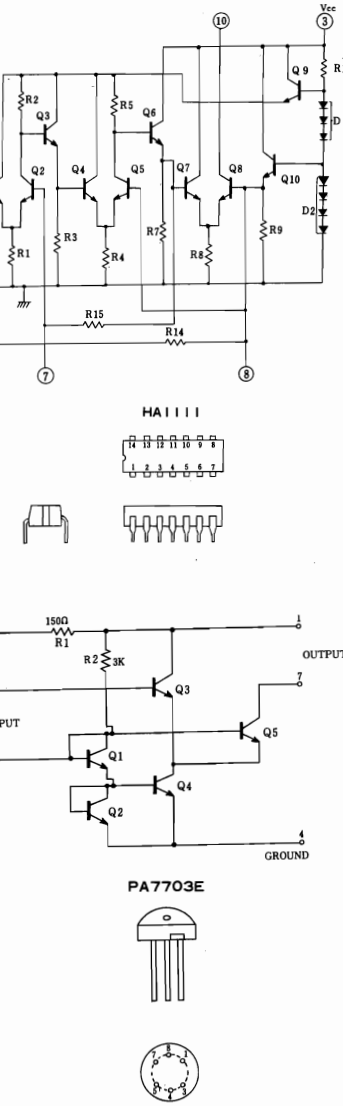
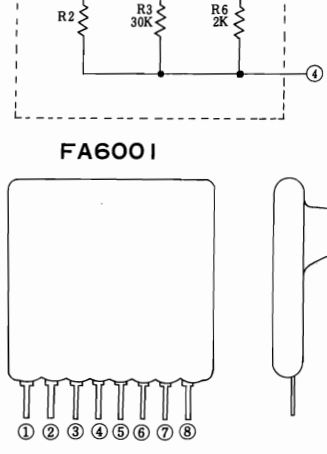
The circuit diagram is subject change for improvement without notice.

- NOTES  
 1. UNIT RESISTANCE, CAPACITANCE: F  
 2. 100V LINE CONDUCTOR FEED LINE CABLE  
 MAY BE USED AS CONDUCTOR FEED LINE CABLE  
 EXCEPT AS NOTED.  
 3. □ INDICATES DC VOLTAGES AT 120V  
 AC (LINE VOLTAGE) AND AT NO INPUT  
 SIGNAL.  
 4. S10-1  
 5. S20-2b  
 6. S30-3b  
 7. S40-4b  
 8. S50-5b  
 9. S60-6b  
 10. S60-6b  
 11. S60-6b  
 12. S90-9b  
 13. S10-10  
 14. PILOT LAMP

1. SPEAKERS A & B  
 2. PHONES  
 3. FM  
 4. AM  
 5. AUX  
 6. MIC  
 7. LOUDNESS SWITCH  
 8. HIGH FILTER SWITCH

9

10



## 12. REPLACEMENT PARTS LIST

SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION																																																																			
<b>CAPACITORS</b>																																																																										
<b>for FM FRONTEND</b>																																																																										
C101	0244016	Ceramic, discal	1000pF	Z	C311	0248728	Ceramic, discal	150pF	K																																																																	
C102	0248647	Ceramic, discal	7pF	D	C312	0221520	Stylo	1000pF	J																																																																	
C103	0233518	Through type	1000pF		C313	0252811	Electrolytic	1μF	50V																																																																	
C104	0233518	Through type	1000pF		C314	0252613	Electrolytic	3.3μF	25V																																																																	
C105	0233518	Through type	1000pF		C315	0252613	Electrolytic	3.3μF	25V																																																																	
C106	0248650	Ceramic, discal	10pF	D	C316	0252515	Electrolytic	4.7μF	16V																																																																	
C107	0248650	Ceramic, discal	10pF	D	C317	0221512	Stylo	2500pF	J																																																																	
C108	0233518	Through type	1000pF		C318	0252523	Electrolytic	33μF	16V																																																																	
C110	0233518	Through type	1000pF		C319	0221338	Stylo	1300pF	J																																																																	
C111	0248650	Ceramic, discal	10pF	D	C320	0276011	Mylar, film	0.1μF	K																																																																	
C112	0248650	Ceramic, discal	10pF	D	C321	0252521	Electrolytic	10μF	16V																																																																	
C113	0248724	Ceramic, discal	100pF	K	C323	0276011	Mylar, film	0.1μF	K																																																																	
C114	0248635	Ceramic, discal	5pF	C	C324	0252225	Electrolytic	47μF	6V																																																																	
C115	0233518	Through type	1000pF		C325	0252225	Electrolytic	47μF	6V																																																																	
C116	0245018	Ceramic, discal	0.02μF	Z	C326	0276011	Mylar, film	0.1μF	K																																																																	
C117	0246708	Ceramic, discal	22pF (PH)	J	C327	0274013	Mylar, film	0.0022μF	K																																																																	
C118	0248150	Ceramic, discal	10pF ± 0.25pF (SH)		C328	0275014	Mylar, film	0.033μF	K																																																																	
C119	0248178	Ceramic, discal	22pF (SH)	J	C329	0274014	Mylar, film	0.0033μF	K																																																																	
C120	0248147	Ceramic, discal	7pF (SH)	C	C330	0274014	Mylar, film	0.0033μF	K																																																																	
C121	0248150	Ceramic, discal	10pF ± 0.25pF (SH)		C331	0275014	Mylar, film	0.033μF	K																																																																	
C122	0233518	Through type	1000pF		C332	0252515	Electrolytic	4.7μF	16V																																																																	
<b>for AM CIRCUIT BOARD</b>																																																																										
C401	0245018	Ceramic, discal	0.02μF	Z	C333	0252532	Electrolytic	220μF	16V																																																																	
C402	0245018	Ceramic, discal	0.02μF	Z	<b>for FM-IF CIRCUIT BOARD</b>																																																																					
C403	0246007	Ceramic, discal	0.1μF	Z	C201	0248635	Ceramic, discal	5pF	C																																																																	
C404	0252521	Electrolytic	10μF	16V	C202	0248633	Ceramic, discal	3pF	C																																																																	
C405	0245018	Ceramic, discal	0.02μF	Z	C203	0245017	Ceramic, discal	0.01μF	Z																																																																	
C406	0245018	Ceramic, discal	0.02μF	Z	C204	0245018	Ceramic, discal	0.02μF	Z																																																																	
C407	0245018	Ceramic, discal	0.02μF	Z	C205	0245018	Ceramic, discal	0.02μF	Z																																																																	
C408	0275012	Mylar, film	0.015μF	K	C206	0245018	Ceramic, discal	0.02μF	Z																																																																	
C409	0221324	Stylo	360pF	J	C207	0245018	Ceramic, discal	0.02μF	Z																																																																	
C410	0248470	Ceramic, discal	10pF (UJ)	C	C208	0245017	Ceramic, discal	0.01μF	Z																																																																	
C411	0245018	Ceramic, discal	0.02μF	Z	C209	0248633	Ceramic, discal	3pF	C																																																																	
C412	0245018	Ceramic, discal	0.02μF	Z	C211	0245017	Ceramic, discal	0.01μF	Z																																																																	
C413	0221327	Stylo	470pF	J	C212	0245018	Ceramic, discal	0.02μF	Z																																																																	
C414	0245018	Ceramic, discal	0.02μF	Z	C213	0245018	Ceramic, discal	0.02μF	Z																																																																	
C415	0252811	Electrolytic	1μF	50V	C214	0245018	Ceramic, discal	0.02μF	Z																																																																	
C416	0246007	Ceramic, discal	0.1μF	Z	C215	0245018	Ceramic, discal	0.02μF	Z																																																																	
C417	0245018	Ceramic, discal	0.02μF	Z	C216	0245018	Ceramic, discal	0.02μF	Z																																																																	
C418	0245018	Ceramic, discal	0.02μF	Z	C217	0245018	Ceramic, discal	0.02μF	Z																																																																	
C419	0246007	Ceramic, discal	0.1μF	Z	C218	0248724	Ceramic, discal	100pF	K																																																																	
C420	0245018	Ceramic, discal	0.02μF	Z	C219	0248732	Ceramic, discal	220pF	K																																																																	
C421	0245018	Ceramic, discal	0.02μF	Z	C220	0248732	Ceramic, discal	220pF	K																																																																	
C422	0275011	Mylar, film	0.01μF	K	C221	0252613	Electrolytic	3.3μF	25V																																																																	
C423	0245018	Ceramic, discal	0.02μF	Z	C222	0252613	Electrolytic	3.3μF	25V																																																																	
C424	0252531	Electrolytic	100μF	16V	C223	0248633	Ceramic, discal	3pF	C																																																																	
C425	0275011	Mylar, film	0.01μF	K	C224	0245018	Ceramic, discal	0.02μF	Z																																																																	
C426	0275013	Mylar, film	0.02μF	K	C225	0245018	Ceramic, discal	0.02μF	Z																																																																	
C427	0276011	Mylar, film	0.1μF	K	C226	0245018	Ceramic, discal	0.02μF	Z																																																																	
C428	0252225	Electrolytic	47μF	6.3V	C227	0252811	Electrolytic	1μF	50V																																																																	
C429	0248632	Ceramic, discal	2pF	C	C228	0245018	Ceramic, discal	0.02μF	Z																																																																	
C430	0248631	Ceramic, discal	1pF	C	C432	0246425	Ceramic, discal	5pF (CH)	D																																																																	
C433	0245018	Ceramic, discal	0.02μF	Z	C433	0245018	Ceramic, discal	0.02μF	Z																																																																	
<b>for FM MPX CIRCUIT BOARD</b>																																																																										
C301	0252521	Electrolytic	10μF	16V	<b>for EQUALIZER/MIC CIRCUIT BOARD</b>																																																																					
C302	0221322	Stylo	300pF	J	C501	0252811	Electrolytic	1μF	50V																																																																	
C304	0252532	Electrolytic	220μF	16V	C305	0221516	Stylo	3900pF	J	C502	0252811	Electrolytic	1μF	50V	C306	0221517	Stylo	5600pF	J	C503	0252525	Electrolytic	47μF	16V	C307	0252811	Electrolytic	1μF	50V	C504	0252525	Electrolytic	47μF	16V	C308	0221322	Stylo	300pF	J	C505	0248724	Ceramic, discal	100pF	K	C309	0275011	Mylar, film	0.01μF	K	C506	0248724	Ceramic, discal	100pF	K	C310	0252613	Electrolytic	3.3μF	25V	C507	0248724	Ceramic, discal	100pF	K	C508	0248724	Ceramic, discal	100pF	K	C508	0248724	Ceramic, discal	100pF	K
C305	0221516	Stylo	3900pF	J	C502	0252811	Electrolytic	1μF	50V																																																																	
C306	0221517	Stylo	5600pF	J	C503	0252525	Electrolytic	47μF	16V																																																																	
C307	0252811	Electrolytic	1μF	50V	C504	0252525	Electrolytic	47μF	16V																																																																	
C308	0221322	Stylo	300pF	J	C505	0248724	Ceramic, discal	100pF	K																																																																	
C309	0275011	Mylar, film	0.01μF	K	C506	0248724	Ceramic, discal	100pF	K																																																																	
C310	0252613	Electrolytic	3.3μF	25V	C507	0248724	Ceramic, discal	100pF	K																																																																	
C508	0248724	Ceramic, discal	100pF	K	C508	0248724	Ceramic, discal	100pF	K																																																																	

SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION								
<b>for PRE-AMPLIFIER CIRCUIT BOARD</b>															
<b>for POWER SUPPLY CIRCUIT BOARD</b>															
C601	0252811	Electrolytic	1μF	50V	C901	0252832	Electrolytic	220μF	50V						
C602	0252811	Electrolytic	1μF	50V	C902	0252532	Electrolytic	220μF	16V						
C603	0252861	Electrolytic (KU)	1μF	50V	C903	0245408	Ceramic, discal	0.01μF							

SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION								
R113	0114379	Carbon, film	47Ω	K	SRD½P	R341	0114463	Carbon, film	1.5kΩ	K	SRD½P				
<b>for FM-IF CIRCUIT BOARD</b>															
R201	0138297	Carbon, film	47Ω	K	SRD½SD	R342	0114470	Carbon, film	5.6kΩ	K	SRD½P				
R202	0114452	Carbon, film	820Ω	K	SRD½P	R343	0114524	Carbon, film	18kΩ	K	SRD½P				
R203	0114446	Carbon, film	270Ω	K	SRD½P	R344	0114524	Carbon, film	18kΩ	K	SRD½P				
R204	0114452	Carbon, film	820Ω	K	SRD½P	R345	0114525	Carbon, film	22kΩ	K	SRD½P				
R205	0114452	Carbon, film	820Ω	K	SRD½P	R346	0114547	Carbon, film	330kΩ	K	SRD½P				
R206	0114465	Carbon, film	2.2kΩ	K	SRD½P	R347	0114547	Carbon, film	330kΩ	K	SRD½P				
R208	0114441	Carbon, film	100Ω	K	SRD½P	R348	0114525	Carbon, film	22kΩ	K	SRD½P				
R209	0114461	Carbon, film	1kΩ	K	SRD½P	R350	0138453	Carbon, film	100kΩ	K	SRD½SD				
R210	0114461	Carbon, film	1kΩ	K	SRD½P	R351	0138383	Carbon, film	6.8kΩ	K	SRD½SD				
R211	0114469	Carbon, film	4.7kΩ	K	SRD½P	R352	0138461	Carbon, film	470kΩ	K	SRD½SD				
R212	0114469	Carbon, film	4.7kΩ	K	SRD½P	R353	0138442	Carbon, film	12kΩ	K	SRD½SD				
R213	0114521	Carbon, film	10kΩ	K	SRD½P	R354	0138377	Carbon, film	2.2kΩ	K	SRD½SD				
R214	0138377	Carbon, film	2.2kΩ	K	SRD½SD	R355	0138373	Carbon, film	1kΩ	K	SRD½SD				
R215	0138363	Carbon, film	150Ω	K	SRD½SD	<b>for AM CIRCUIT BOARD</b>									
R216	0138451	Carbon, film	68kΩ	K	SRD½SD	R401	0114375	Carbon, film	22Ω	K	SRD½P				
R217	0138441	Carbon, film	10kΩ	K	SRD½SD	R402	0114467	Carbon, film	3.3Ω	K	SRD½P				
R218	0138377	Carbon, film	2.2kΩ	K	SRD½SD	R403	0114465	Carbon, film	2.2kΩ	K	SRD½P				
R219	0138382	Carbon, film	5.6kΩ	K	SRD½SD	R404	0114450	Carbon, film	560Ω	K	SRD½P				
R220	0114472	Carbon, film	8.2kΩ	K	SRD½P	R405	0114532	Carbon, film	82kΩ	K	SRD½P				
R221	0114525	Carbon, film	22kΩ	K	SRD½P	R406	0114452	Carbon, film	820Ω	K	SRD½P				
R223	0114467	Carbon, film	3.3kΩ	K	SRD½P	R407	0114523	Carbon, film	15kΩ	K	SRD½P				
<b>for FM MPX CIRCUIT BOARD</b>										R408	0114467	Carbon, film	3.3kΩ	K	SRD½P
R301	0138451	Carbon, film	68kΩ	K	SRD½SD	R409	0114461	Carbon, film	1kΩ	K	SRD½P				
R302	0138457	Carbon, film	220kΩ	K	SRD½SD	R410	0114461	Carbon, film	1kΩ	K	SRD½P				
R303	0114461	Carbon, film	1kΩ	K	SRD½P	R411	0114466	Carbon, film	2.7kΩ	K	SRD½P				
R304	0138361	Carbon, film	100Ω	K	SRD½SD	R412	0114525	Carbon, film	22kΩ	K	SRD½P				
R306	0138379	Carbon, film	3.3kΩ	K	SRD½SD	R413	0114450	Carbon, film	560Ω	K	SRD½P				
R307	0138457	Carbon, film	220kΩ	K	SRD½SD	R414	0114441	Carbon, film	100Ω	K	SRD½P				
R308	0138445	Carbon, film	22kΩ	K	SRD½SD	R415	0114461	Carbon, film	1kΩ	K	SRD½P				
R309	0114521	Carbon, film	10kΩ	K	SRD½P	R416	0114469	Carbon, film	4.7kΩ	K	SRD½P				
R310	0114445	Carbon, film	220Ω	K	SRD½P	R417	0114448	Carbon, film	390Ω	K	SRD½P				
R311	0114461	Carbon, film	1kΩ	K	SRD½P	R418	0114444	Carbon, film	180Ω	K	SRD½P				
R312	0114525	Carbon, film	22kΩ	K	SRD½P	R419	0114461	Carbon, film	1kΩ	K	SRD½P				
R313	0138381	Carbon, film	4.7kΩ	K	SRD½SD	R420	0114466	Carbon, film	2.7kΩ	K	SRD½P				
R314	0114470	Carbon, film	5.6kΩ	K	SRD½P	R421	0114523	Carbon, film	15kΩ	K	SRD½P				
R315	0138447	Carbon, film	33kΩ	K	SRD½SD	R422	0114449	Carbon, film	470Ω	K	SRD½P				
R317	0114521	Carbon, film	10kΩ	K	SRD½P	R423	0114448	Carbon, film	390Ω	K	SRD½P				
R318	0138449	Carbon, film	47kΩ	K	SRD½SD	R424	0114524	Carbon, film	18kΩ	K	SRD½P				
R319	0138441	Carbon, film	10kΩ	K	SRD½SD	R425	0114450	Carbon, film	560Ω	K	SRD½P				
R320	0138377	Carbon, film	2.2kΩ	K	SRD½SD	R426	0114523	Carbon, film	15kΩ	K	SRD½P				
R321	0138380	Carbon, film	3.9kΩ	K	SRD½SD	R427	0114445	Carbon, film	220Ω	K	SRD½P				
R322	0138383	Carbon, film	6.8kΩ	K	SRD½SD	<b>for EQUALIZER/MIC CIRCUIT BOARD</b>									
R323	0138441	Carbon, film	10kΩ	K	SRD½SD	R501	0114541	Carbon, film	100kΩ	K	SRD½P				
R324	0138362	Carbon, film	120Ω	K	SRD½SD	R502	0114541	Carbon, film	100kΩ	K	SRD½P				
R325	0138444	Carbon, film	18kΩ	K	SRD½SD	R503	0114467	Carbon, film	3.3kΩ	K	SRD½P				
R326	0138381	Carbon, film	4.7kΩ	K	SRD½SD	R504	0114467	Carbon, film	3.3kΩ	K	SRD½P				
R328	0138443	Carbon, film	15kΩ	K	SRD½SD	R505	0114441	Carbon, film	100Ω	K	SRD½P				
R329	0138381	Carbon, film	4.7kΩ	K	SRD½SD	R506	0114441	Carbon, film	100Ω	K	SRD½P				
R330	0138461	Carbon, film	470kΩ	K	SRD½SD	R507	0114523	Carbon, film	15kΩ	K	SRD½P				
R332	0114527	Carbon, film	33kΩ	K	SRD½P	R508	0114523	Carbon, film	15kΩ	K	SRD½P				
R333	0114527	Carbon, film	33kΩ	K	SRD½P	R509	0114545	Carbon, film	220kΩ	K	SRD½P				
R334	0114472	Carbon, film	8.2kΩ	K	SRD½P	R510	0114545	Carbon, film	220kΩ	K	SRD½P				
R335	0114463	Carbon, film	1.5kΩ	K	SRD½P	R511	0114547	Carbon, film	330kΩ	K	SRD½P				
R336	0114527	Carbon, film	33kΩ	K	SRD½P	R512	0114547	Carbon, film	330kΩ	K	SRD½P				
R337	0114472	Carbon, film	8.2kΩ	K	SRD½P	R513	0114452	Carbon, film	820Ω	K	SRD½P				
R338	0114527	Carbon, film	33kΩ	K	SRD½P	R514	0114452	Carbon, film	820Ω	K	SRD½P				
R339	0134362	Composition	120Ω	K	RC½GF	R515	0114467	Carbon, film	3.3kΩ	K	SRD½P				
R340	0114470	Carbon, film	5.6kΩ	K	SRD½P	R516	0114531	Carbon, film	68kΩ	K	SRD½P				
						R517	0114470	Carbon, film	5.6kΩ	K	SRD½P				
						R518	0114529	Carbon, film	47kΩ	K	SRD½P				
						R519	0114547	Carbon, film	330kΩ	K	SRD½P				
						R520	0114525	Carbon, film	22kΩ	K	SRD½P				
						R521	0114525	Carbon, film	22kΩ	K	SRD½P				

# MODEL SR-1100 SERVICE MANUAL

SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION		
for PRE-AMPLIFIER CIRCUIT BOARD					for MAIN AMPLIFIER CIRCUIT BOARD				
R601	0131844	Composition	1MΩ	K RC%GF	R701	0114465	Carbon, film	2.2kΩ	K SRD%P
R602	0131844	Composition	1MΩ	K RC%GF	R702	0114544	Carbon, film	180kΩ	K SRD%P
R603	0114548	Carbon, film	390kΩ	K SRD%P	R703	0114541	Carbon, film	100kΩ	K SRD%P
R604	0114548	Carbon, film	390kΩ	K SRD%P	R704	0114541	Carbon, film	100kΩ	K SRD%P
R605	0114529	Carbon, film	47kΩ	K SRD%P	R705	0114462	Carbon, film	1.2kΩ	K SRD%P
R606	0114529	Carbon, film	47kΩ	K SRD%P	R706	0134391	Composition	33kΩ	K RC%GF
R607	0114472	Carbon, film	8.2kΩ	K SRD%P	R707	0114523	Carbon, film	15kΩ	K SRD%P
R608	0114472	Carbon, film	8.2kΩ	K SRD%P	R708	0114441	Carbon, film	100Ω	K SRD%P
R609	0114462	Carbon, film	1.2kΩ	K SRD%P	R709	0114441	Carbon, film	100Ω	K SRD%P
R610	0114462	Carbon, film	1.2kΩ	K SRD%P	R710	0114441	Carbon, film	100Ω	K SRD%P
R611	0114541	Carbon, film	100kΩ	K SRD%P	R711	0114441	Carbon, film	100Ω	K SRD%P
R612	0114541	Carbon, film	100kΩ	K SRD%P	R712	0114139	Carbon, film	220Ω	J SRD%P
R613	0138446	Carbon, film	27kΩ	K SRD%SD	R713	0114139	Carbon, film	220Ω	J SRD%P
R615	0114472	Carbon, film	8.2kΩ	K SRD%P	R714	0114161	Carbon, film	1kΩ	J SRD%P
R616	0114472	Carbon, film	8.2kΩ	K SRD%P	R715	0114161	Carbon, film	1kΩ	J SRD%P
R617	0114470	Carbon, film	5.6kΩ	K SRD%P	R717	0114466	Carbon, film	2.7kΩ	K SRD%P
R618	0114470	Carbon, film	5.6kΩ	K SRD%P	R718	0138293	Carbon, film	22Ω	K SRD%SD
R619	0114547	Carbon, film	330kΩ	K SRD%P	R801	0114465	Carbon, film	2.2kΩ	K SRD%P
R620	0114547	Carbon, film	330kΩ	K SRD%P	R802	0114544	Carbon, film	180kΩ	K SRD%P
R621	0114542	Carbon, film	120kΩ	K SRD%P	R803	0114541	Carbon, film	100kΩ	K SRD%P
R622	0114542	Carbon, film	120kΩ	K SRD%P	R804	0114541	Carbon, film	100kΩ	K SRD%P
R623	0114532	Carbon, film	82kΩ	K SRD%P	R805	0114462	Carbon, film	1.2kΩ	K SRD%P
R624	0114532	Carbon, film	82kΩ	K SRD%P	R806	0134391	Composition	33kΩ	K RC%GF
R625	0114524	Carbon, film	18kΩ	K SRD%P	R807	0114523	Carbon, film	15kΩ	K SRD%P
R626	0114524	Carbon, film	18kΩ	K SRD%P	R808	0114441	Carbon, film	100Ω	K SRD%P
R627	0114470	Carbon, film	5.6kΩ	K SRD%P	R809	0114441	Carbon, film	100Ω	K SRD%P
R628	0114470	Carbon, film	5.6kΩ	K SRD%P	R810	0114441	Carbon, film	100Ω	K SRD%P
R629	0114524	Carbon, film	18kΩ	K SRD%P	R811	0114441	Carbon, film	100Ω	K SRD%P
R630	0114524	Carbon, film	18kΩ	K SRD%P	R812	0114139	Carbon, film	220Ω	J SRD%P
R631	0131844	Composition	1MΩ	K RC%GF	R813	0114139	Carbon, film	220Ω	J SRD%P
R632	0131844	Composition	1MΩ	K RC%GF	R814	0114161	Carbon, film	1kΩ	J SRD%P
R633	0114465	Carbon, film	2.2kΩ	K SRD%P	R815	0114161	Carbon, film	1kΩ	J SRD%P
R634	0114465	Carbon, film	2.2kΩ	K SRD%P	R817	0114466	Carbon, film	2.7kΩ	K SRD%P
R635	0114523	Carbon, film	15kΩ	K SRD%P	R818	0138293	Carbon, film	22Ω	K SRD%SD
R636	0114523	Carbon, film	15kΩ	K SRD%P	for POWER SUPPLY CIRCUIT BOARD				
R637	0114521	Carbon, film	10kΩ	K SRD%P	R901	0134289	Composition	10Ω	K RC%GF
R638	0114521	Carbon, film	10kΩ	K SRD%P	R902	0134375	Composition	1.5kΩ	K RC%GF
R639	0114521	Carbon, film	10kΩ	K SRD%P	R903	0134370	Composition	560Ω	K RC%GF
R640	0114521	Carbon, film	10kΩ	K SRD%P	R904	0134374	Composition	1.2kΩ	K RC%GF
R641	0114521	Carbon, film	10kΩ	K SRD%P	R905	0111246	Metal, oxide	1.8kΩ	K(1W)RD1PA
R642	0114521	Carbon, film	10kΩ	K SRD%P	R906	0134385	Composition	10kΩ	K RC%GF
R643	0114465	Carbon, film	2.2kΩ	K SRD%P	R907	0134374	Composition	1.2kΩ	K RC%GF
R644	0114465	Carbon, film	2.2kΩ	K SRD%P	R908	0134396	Composition	82kΩ	K RC%GF
R645	0114549	Carbon, film	470kΩ	K SRD%P	for SUB CIRCUIT BOARD				
R646	0114549	Carbon, film	470kΩ	K SRD%P	R1001	0134377	Composition	2.2kΩ	K RC%GF
R647	0114529	Carbon, film	47kΩ	K SRD%P	R1002	0134377	Composition	2.2kΩ	K RC%GF
R648	0114529	Carbon, film	47kΩ	K SRD%P	R1003	0111410	Metal, oxide	220Ω	K(2W)RD2PA
R649	0114523	Carbon, film	15kΩ	K SRD%P	R1004	0111410	Metal, oxide	220Ω	K(2W)RD2PA
R650	0114523	Carbon, film	15kΩ	K SRD%P	R1005	0119041	Metal	10Ω	K(1W)RN1B
R651	0114462	Carbon, film	1.2kΩ	K SRD%P	R1006	0119041	Metal	10Ω	K(1W)RNIB
R652	0114462	Carbon, film	1.2kΩ	K SRD%P	R1007	0134295	Composition	33Ω	K RC%GF
R653	0131844	Composition	1MΩ	K RC%GF	for CONTROL CIRCUIT BOARD				
R654	0131844	Composition	1MΩ	K RC%GF	R1101	0114551	Carbon, film	680kΩ	K SRD%P
R655	0114529	Carbon, film	47kΩ	K SRD%P	R1102	0114550	Carbon, film	560kΩ	K SRD%P
R656	0114529	Carbon, film	47kΩ	K SRD%P	R1104	0138447	Carbon, film	33kΩ	K SRD%SD
R657	0114541	Carbon, film	100kΩ	K SRD%P	R1105	0138461	Carbon, film	470kΩ	K SRD%SD
R658	0114541	Carbon, film	100kΩ	K SRD%P	R1106	0138441	Carbon, film	10kΩ	K SRD%SD
R659	0114541	Carbon, film	100kΩ	K SRD%P	R1107	0138441	Carbon, film	10kΩ	K SRD%SD
R660	0114541	Carbon, film	100kΩ	K SRD%P					
R661	0131844	Composition	1MΩ	K RC%GF					
R662	0131844	Composition	1MΩ	K RC%GF					
R663	0114450	Carbon, film	560Ω	K SRD%P					
R664	0114467	Carbon, film	3.3kΩ	K SRD%P					
R665	0112676	Carbon, film	1M Ω	K NLRD%P					
R666	0112676	Carbon, film	1M Ω	K NLRD%P					

SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION		
R1108	0138461	Carbon, film	470kΩ	K	SRD½SD	Q603	2320073	2SC458LG (C)	
R1110	0138441	Carbon, film	10kΩ	K	SRD½SD	Q604	2320073	2SC458LG (C)	
<b>for CHASSIS ASSEMBLY</b>									
R1	0134413	Composition	2.2MΩ		RC½GF	Q605	2320073	2SC458LG (C)	
R2	0142228	Cement	0.5Ω	K (5W)	RWCSPS	Q606	2320073	2SC458LG (C)	
R3	0142228	Cement	0.5Ω	K (5W)	RWCSPS	Q607	2320073	2SC458LG (C)	
R4	0142228	Cement	0.5Ω	K (5W)	RWCSPS	Q608	2320073	2SC458LG (C)	
R5	0142228	Cement	0.5Ω	K (5W)	RWCSPS	<b>for MAIN AMPLIFIER CIRCUIT BOARD</b>			
R6	0119041	Metal	10Ω	K (1W)	RN1B	Q701	2320161	2SA565 (B)	
R7	0119041	Metal	10Ω	K (1W)	RN1B	Q702	2320243	2SA537A (C)	
R8	0114531	Carbon, film	68kΩ	K	SRD½P	Q703	2320233	2SC708A (C)	
R9	0134373	Composition	1kΩ	K	RC½GF	Q704	2327182	2SC680 (B)	
R10	0134373	Composition	1kΩ	K	RC½GF	Q705	2327192	2SA566 (B)	
R11	0134367	Composition	330Ω	K	RC½GF	Q706	2327022	2SC984 (B)	
R12	0114529	Carbon, film	47kΩ	K	SRD½P	Q707	2320161	2SA565 (B)	
R13	0114529	Carbon, film	47kΩ	K	SRD½P	<b>for POWER SUPPLY CIRCUIT BOARD</b>			
R14	0114448	Carbon, film	390Ω	K	SRD½P	Q801	2320161	2SA565 (B)	
R15	0111234	Metal, oxide	180Ω	K (1W)	RD1PA	Q802	2320243	2SA537A (C)	
R16	0114465	Carbon, film	2.2kΩ	K	SRD½P	Q803	2320233	2SC708A (C)	
R17	0114549	Carbon, film	470kΩ	K	SRD½P	Q804	2327182	2SC680 (B)	
R18	0114549	Carbon, film	470kΩ	K	SRD½P	Q805	2327192	2SA566 (B)	
R19	0114526	Carbon, film	27kΩ	K	SRD½P	Q806	2327022	2SC984 (B)	
R20	0114549	Carbon, film	470kΩ	K	SRD½P	Q807	2320161	2SA565 (B)	
<b>TRANSISTORS</b>									
<b>for FM FRONTEND</b>									
Q101	0573507	2SC461(B)				Q901	2327152	2SC1061 (B)	
FET101	2327232	3SK22GR				Q902	2320233	2SC708A (C)	
FET102	2327232	3SK22GR				<b>for CONTROL CIRCUIT BOARD</b>			
FET103	2327142	3SK30(B)				Q1101	2320063	2SC458 (C)	
<b>for FM-IF CIRCUIT BOARD</b>						Q1102	2320063	2SC458 (C)	
Q201	2320063	2SC458(C)				Q1103	2320063	2SC458 (C)	
Q202	2320063	2SC458(C)				Q1104	2327262	2SA672 (B)	
Q203	2320063	2SC458(C)				<b>for CHASSIS ASSEMBLY</b>			
IC201	2327161	HA1111				Q1	2327172	2SC897(B)	
IC202	2327212	PA7703E				Q2	2327172	2SC897(B)	
IC203	2327212	PA7703E				Q3	2327172	2SC897(B)	
<b>for FM MPX CIRCUIT BOARD</b>						Q4	2327172	2SC897(B)	
Q301	2320073	2SC458LG (C)				<b>DIODES</b>			
Q302	2320063	2SC458 (C)				<b>for FM FRONTEND</b>			
Q303	2320063	2SC458 (C)				CR101	0575019	1N60 (P)	
Q304	2320063	2SC458 (C)				CR102	0575019	1N60 (P)	
Q305	2320063	2SC458 (C)				CR103	2327078	AW01-11	
Q306	2327022	2SC984 (B)				<b>for FM-IF CIRCUIT BOARD</b>			
Q307	2320073	2SC458LG (C)				CR201	0575019	1N60 (P)	
Q308	2320073	2SC458LG (C)				CR202	0575019	1N60 (P)	
<b>for AM CIRCUIT BOARD</b>						<b>for FM MPX CIRCUIT BOARD</b>			
Q401	0573486	2SC460 (B)				CR301	0575002	1N34A	
Q402	0573491	2SC454 (B)				CR302	0575002	1N34A	
Q403	0573486	2SC460 (B)				CR303	2337011	1S2076	
Q404	0573486	2SC460 (B)				CR304	2337011	1S2076	
Q405	0573486	2SC460 (B)				<b>for EQUALIZER/MIC CIRCUIT BOARD</b>			
<b>for EQUALIZER/MIC CIRCUIT BOARD</b>						CR308	2337011	1S2076	
IC501	2327302	FA6001				CR309	2337011	1S2076	
IC502	2327302	FA6001				CR310	2337011	1S2076	
IC503	2327302	FA6001				CR311	2337011	1S2076	
<b>for PRE-AMPLIFIER CIRCUIT BOARD</b>									
Q601	2327122	2SC458ALG (C)				<b>for PRE-AMPLIFIER CIRCUIT BOARD</b>			
Q602	2327122	2SC458ALG (C)							

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SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION
CR312	2337011	1S2076	L201	2227035	Choke coil (27μH)
CR315	2337011	1S2076	L202	2227035	Choke coil (27μH)
CR316	2337011	1S2076	L203	2227035	Choke coil (27μH)
CR317	2337011	1S2076	L204	2227035	Choke coil (27μH)
CR318	2337011	1S2076	T201	2134171	Matching transformer
CR319	2337011	1S2076	T202	2140242	Discriminator transformer
<b>for AM CIRCUIT BOARD</b>			MF201	2134161	Mechanical filter
CR401	0575002	1N34A	MF202	2134161	Mechanical filter
CR402	0575002	1N34A	<b>for FM MPX CIRCUIT BOARD</b>		
CR403	0575002	1N34A	L301	5120145	71 kHz trap coil
<b>for MAIN AMPLIFIER CIRCUIT BOARD</b>			L302	0313052	19 kHz trap coil
CR701	2327041	V06C	L303	5120145	71 kHz trap coil
CR702	2327041	V06C	L304	0324005	19 kHz trap coil
CR703	2327041	V06C	T301	0313062	19 kHz tuning coil
CR704	2327041	V06C	T302	0313062	19 kHz tuning coil
CR801	2327041	V06C	T303	0313062	19 kHz tuning coil
CR802	2327041	V06C	<b>for AM CIRCUIT BOARD</b>		
CR803	2327041	V06C	T401	2154013	RF transformer
CR804	2327041	V06C	T402	2154014	Oscillator transformer
<b>for POWER SUPPLY CIRCUIT BOARD</b>			T403	2134194	AM-IF transformer
CR901	2327041	V06C	T404	2134194	AM-IF transformer
CR902	2327074	AW01-13	T405	2134193	AM-IF transformer
CR903	0575050	V01G	<b>for CHASSIS ASSEMBLY</b>		
CR904	0575050	V01G	L1	2134184	Ferrite antenna
CR905	0575050	V01G	T1	2217401	Power transformer
CR906	0575050	V01G	T2	2120871	Balun transformer
CR907	2327073	AW01-24	<b>VARIABLE RESISTORS</b>		
CR908	2327073	AW01-24	<b>for FM-IF CIRCUIT BOARD</b>		
<b>for SUB CIRCUIT BOARD</b>			VR201	0151253	47kΩ-(B) for FM output level
CR1001	2327041	V06C	VR202	0151253	47kΩ-(B) for muting level
<b>for CONTROL CIRCUIT BOARD</b>			VR203	0151254	100kΩ-(B) for FM signal meter
CR1101	0575019	1N60(P)	<b>for FM MPX CIRCUIT BOARD</b>		
CR1102	0575019	1N60(P)	VR301	0151251	22kΩ-(B) for FM stereo level
<b>for CHASSIS ASSEMBLY</b>			VR303	0151251	22kΩ-(B) for FM stereo separation
CR1	2327041	V06C	<b>for AM CIRCUIT BOARD</b>		
CR2	2327041	V06C	VR401	0151253	47kΩ-(B) for AM signal meter
CR3	2327041	V06C	VR402	0151252	10kΩ-(B) for FM output level
CR4	2327041	V06C	<b>for PRE-AMPLIFIER CIRCUIT BOARD</b>		
<b>COILS &amp; TRANSFORMERS</b>			VR601	0156132	100kΩ-(B) Volume
<b>for FM FRONTEND</b>			VR602	0156564	100kΩ-(MN) Balance
L101	2154021	Antenna coil	VR603	0156134	100kΩ-(B) Treble
L102	2227031	Choke coil (0.68μH)	VR604	0156134	100kΩ-(B) Base
L103	2154031	RF coil	<b>for MAIN AMPLIFIER CIRCUIT BOARD</b>		
L104	2227033	Choke coil (10μH)	VR701	0152518	20kΩ-(B) for main amp. center voltage
L105	2154041	RF coil	VR702	0152517	200Ω-(B) for main amp. idle current
L106	2154052	Oscillator coil	VR801	0152518	20kΩ-(B) for main amp. center voltage
L107	2227033	Choke coil (10μH)	VR802	0152517	200Ω-(B) for main amp. idle current
T101	2140237	FM-IF transformer			

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION			
<b>MISCELLANEOUS</b>								
	2518351	FM FRONTEND assembly		2687141	4 pin speaker terminal board			
	2518361	FM-IF circuit board assembly		2681353	3 pin antenna terminal board			
	2218761	FM MPX circuit board assembly		2680482	T-type mold 5 pin terminal board			
	2517731	AM circuit board assembly		2680172	6 pin terminal board			
	2518371	Equalizer/Mic circuit board assembly		2680162	4 pin terminal board			
	2518381	Pre-amplifier circuit board assembly		0544402	2 pin terminal board			
	2518391	Main amplifier circuit board assembly		4113426	Terminal (for FM FRONTEND)			
	2518401	Power supply circuit board assembly		2677063	Jack - headphone jack			
	2518411	Sub circuit board assembly		2677101	Jack - microphone jack			
	2518621	Control circuit board assembly		2670221	Pin jack - 4 p US pin jack			
	2518571	Lamp holder circuit board assembly	S1	2617215	Switch - rotary switch (UL TV-2) (for USA, GERMANY)			
	4681391	Bushing (for chassis edge)	S1	2617214	Switch - rotary switch (for CANADA)			
	0043793	Bushing (for power cord holding)	S2	2617221	Switch - rotary switch			
	4784101	Screw - 3 x 8φ baind tapping screw (for sub circuit board fixing, etc.)	S3-7	2637061	Switch - lever switch			
	4784181	Nut - 4φ nut with washer (for transformer fixing)	S8-10	2627012	Switch - slide switch			
	3915131	Dial pointer junction circuit board		2787141	Connector - 12 pin circuit board connector			
	4370971	Dial pointer slider assembly	PL1-7	2767201	Lamp - pilot lamp (6.3V, 250mA) (fuse type)			
	3915091	Dial pointer	PL8-11	2767114	Lamp - pilot lamp (6.3V, 70mA)			
	3915111	Dial scale plate	PL12-13	2767093	Lamp - pilot lamp(5V, 60mA)			
	4358242	Pully	PL13	2767184	Lamp - pilot lamp assembly (5V, 60mA)			
	4564711	Dial cord holding fixture		2667031	Siemens adapter (for 220V set only)			
	3910252	Antenna arm assembly	VC101	0281166	FM variable capacitor			
	4368721	Tuning shaft assembly	VC 1	0281167	AM variable capacitor			
	4562401	Earth screw	TC101	0283114	Variable capacitor (6pF MAX.)			
	2577103	Center tuning meter	TC102	0283118	Variable capacitor (6pF MAX. cylinder type)			
	2577104	Signal strength meter	TC103	0283115	Variable capacitor (10pF MAX.)			
	2740241	Cord - AC cord (UL, CSA)	TC104	0283115	Variable capacitor (10pF MAX.)			
	2657051	Socket - AC socket (UL)	TC105	0283115	Variable capacitor (10pF MAX.)			
	0541358	Socket - 5 pin socket (DIN terminal)	CP301	0186007	CR combination component			
	2650113	Socket - transistor socket	CP302	0186007	CR combination component			
	2720022	Socket - fuse type lamp socket (for CHASSIS)	<b>for FINAL ASSEMBLY</b>					
F1	2727086	Fuse - wired in fuse (4A)		3241141	Escutcheon assembly			
F2	2727012	Fuse - fuse (SLOW, AC125V, 3A)(UL) (for 120V set)		4564651	Knob - outside knob (volume, etc.)			
F2	2727134	Fuse - fuse (SLOW, AC250V, 1.5A) (for 220V, 240V set)		3914131	Knob - inside knob (volume, etc.)			
F3, 4	2720033	Fuse - fuse (FAST, 3A)		3280702	Knob - lever switch knob			
F5-7	2727085	Fuse - wired in fuse (3A)		3281021	Knob - tuning knob assembly			
	2727062	Holder - fuse holder (UL, CSA)		4564272	Screw - M4 baind screw (for side board fixing)			
	2720022	Holder - lamp holder		4784101	Screw - 3 x 8φ baind tapping screw (for bed board fixing)			
				4926221	Side board assembly (left)			
				4926222	Side board assembly (right)			

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