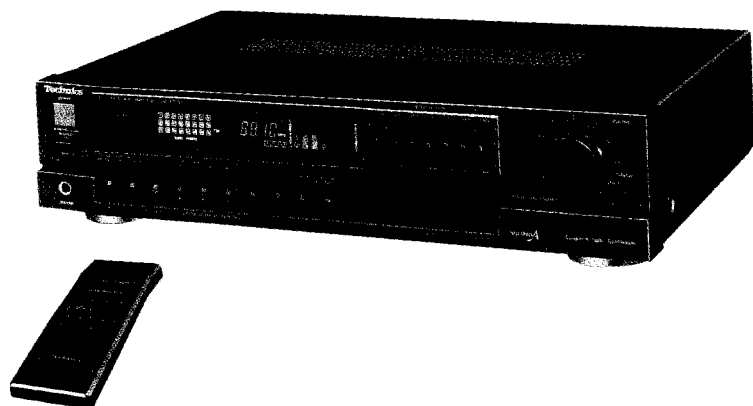


# Service Manual

Receiver

**QUARTZ** Synthesizer  
AM/FM Stereo Receiver

**SA-R330****Color**

(K)...Black Type

**Area**

Color	Area
(K)	(EG) .....F.R. Germany.

## SPECIFICATIONS

(DIN 45 500)

### ■ AMPLIFIER SECTION

<b>Power output</b>		<b>Loudness control (volume at -30dB)</b>	50 Hz, +9dB
DIN 1kHz	2×70W (8Ω)	<b>Output voltage</b>	
20Hz~20kHz continuous power output both channels driven	2×60W (8Ω)	VCR 1, TAPE/VCR 2 REC OUT	200mV
Total harmonic distortion		Channel balance, 250Hz~6,300Hz	±1dB
rated power at 20Hz~20kHz	0.008% (8Ω)	Channel separation	55dB
half power at 1kHz	0.003% (8Ω)	Headphones output level and impedance	5ΩmV/330Ω
Intermodulation distortion		Load impedance	
rated power at 60Hz: 7kHz=4: 1, SMPTE, 8Ω	0.5%	MAIN or REMOTE	4Ω~16Ω
Power bandwidth		MAIN and REMOTE	8Ω~16Ω
both channels driven, -3dB	10Hz~40kHz (8Ω)		
Damping factor	20 (8Ω)		
Input sensitivity and Impedance			
PHONO	3mV/47kΩ	<b>FM TUNER SECTION</b>	
CD, VCR 1, TAPE/VCR 2	200mV/22kΩ	<b>Frequency range</b>	87.50~108.00MHz
PHONO maximum input voltage (1kHz, RMS)	150mV	<b>Sensitivity</b>	
S/N		S/N 30dB	1.5μV (75Ω)
rated power (8Ω)		S/N 28dB	1.3μV (75Ω)
PHONO	70dB (IHF, A: 80dB)	S/N 20dB	1.2μV (75Ω)
CD, VCR 1, TAPE/VCR 2	80dB (IHF, A: 90dB)	IHF usable sensitivity	1.5μV (IHF' 58, 75Ω)
Frequency response		IHF 46dB stereo quieting sensitivity	22μV/75Ω
PHONO	RIAA standard curve	Total harmonic distortion	
	±0.8dB (30Hz~15kHz)	MONO	0.2%
CD, VCR 1, TAPE/VCR 2	7Hz~70kHz (±3dB)	STEREO	0.3%
7 band graphic equalizer	63Hz, -10dB~-+10dB	<b>S/N</b>	
	160Hz, -10dB~-+10dB	MONO	60dB (75dB, IHF)
	400Hz, -10dB~-+10dB	STEREO	58dB (71dB, IHF)
	1kHz, -10dB~-+10dB	<b>Frequency response</b>	20Hz~15kHz, +1dB ~ -2dB
	2.5kHz, -10dB~-+10dB	Alternate channel selectivity	±40kHz, 65dB
	6.3kHz, -10dB~-+10dB	Capture ratio	1.0dB
	12.5kHz, -10dB~-+10dB	Image rejection at 98MHz	40dB

<b>Output voltage</b>	200mV
Channel balance, 250Hz~6,300Hz	±1dB
Channel separation	55dB
Headphones output level and impedance	5ΩmV/330Ω
Load impedance	
MAIN or REMOTE	4Ω~16Ω
MAIN and REMOTE	8Ω~16Ω
<b>FM TUNER SECTION</b>	
<b>Frequency range</b>	87.50~108.00MHz
<b>Sensitivity</b>	
S/N 30dB	1.5μV (75Ω)
S/N 28dB	1.3μV (75Ω)
S/N 20dB	1.2μV (75Ω)
IHF usable sensitivity	1.5μV (IHF' 58, 75Ω)
IHF 46dB stereo quieting sensitivity	22μV/75Ω
Total harmonic distortion	
MONO	0.2%
STEREO	0.3%
<b>S/N</b>	
MONO	60dB (75dB, IHF)
STEREO	58dB (71dB, IHF)
<b>Frequency response</b>	20Hz~15kHz, +1dB ~ -2dB
Alternate channel selectivity	±40kHz, 65dB
Capture ratio	1.0dB
Image rejection at 98MHz	40dB
IF rejection at 98MHz	70dB
Spurious response rejection at 98MHz	70dB
AM suppression	50dB

**Technics**

Matsushita Electric Industrial Co., Ltd.  
Central P.O. Box 288, Osaka 531-91, Japan

<b>Stereo separation</b>	<b>1kHz</b>	<b>40dB</b>
	<b>10kHz</b>	<b>30dB</b>
<b>Carrier leak</b>	<b>19kHz</b>	<b>-60dB (-65dB, IHF)</b>
	<b>38kHz</b>	<b>-70dB (-75dB, IHF)</b>
<b>Channel balance</b>	<b>(250Hz~6,300Hz)</b>	<b>±1.5dB</b>
<b>Limiting point</b>		<b>1.2μV</b>
<b>Bandwidth</b>		
<b>IF amplifier</b>		<b>180kHz</b>
<b>FM demodulator</b>		<b>1000kHz</b>
<b>Antenna terminals</b>		<b>75Ω (unbalanced)</b>

**■ GENERAL**

<b>Power consumption</b>	<b>440W</b>
<b>Power supply</b>	<b>AC 50Hz/60Hz, 220V</b>
<b>Dimensions (W × H × D)</b>	<b>430 × 102 × 290mm (16-15/16" × 4" × 11-1/4")</b>
<b>Weight</b>	<b>6.7kg (14.8lb.)</b>

**Notes:**

1. Specifications are subject to change without notice.  
Weight and dimensions are approximate.
2. Total harmonic distortion is measured by the digital spectrum analyzer (H.P. 3045 system).

**■ AM TUNER SECTION**

<b>Frequency range</b>	<b>522~1611kHz (9kHz-steps)</b>
	<b>530~1620kHz (10kHz-steps)</b>
<b>Sensitivity (S/N 20dB)</b>	<b>20μV, 330μV/m</b>
<b>Selectivity at 999kHz</b>	<b>55dB</b>
<b>Image rejection at 999kHz</b>	<b>40dB</b>
<b>IF rejection at 999kHz</b>	<b>55dB</b>

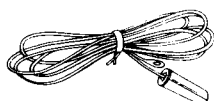
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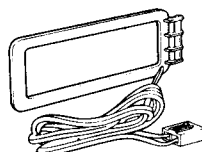
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**■ ACCESSORIES**

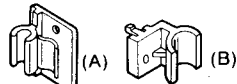
- FM indoor antenna (1)  
(SSA270M)



- AM loop antenna (1)  
(SPB1162T)



- AM antenna holders (2)



- Screws (2)



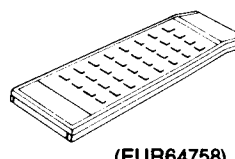
- Connection cable for remote-control (1)  
(SJP2257T)



- Flat cable for remote-control (1)  
(SWKST11M-1)



- Remote-control transmitter (1)

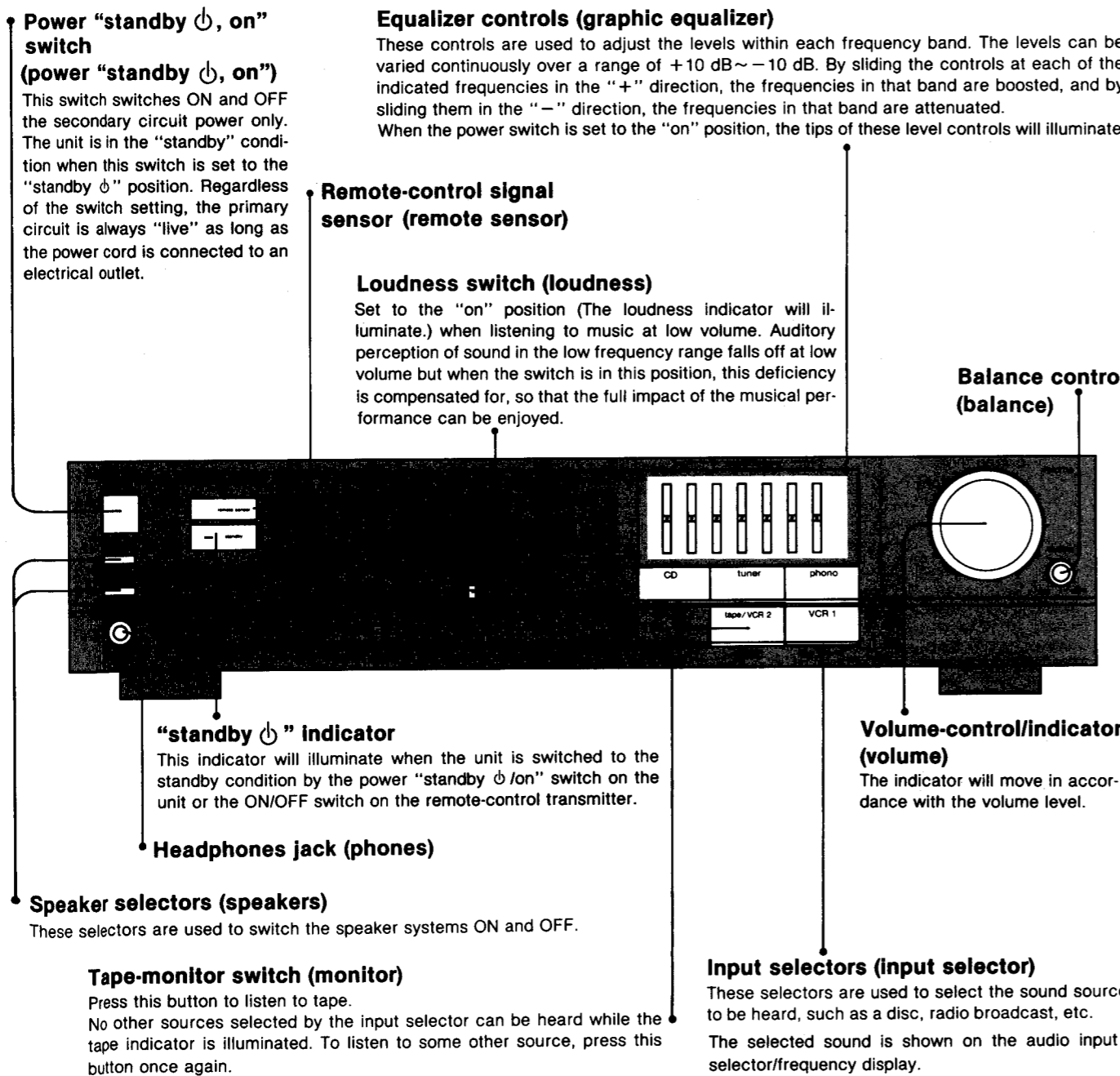
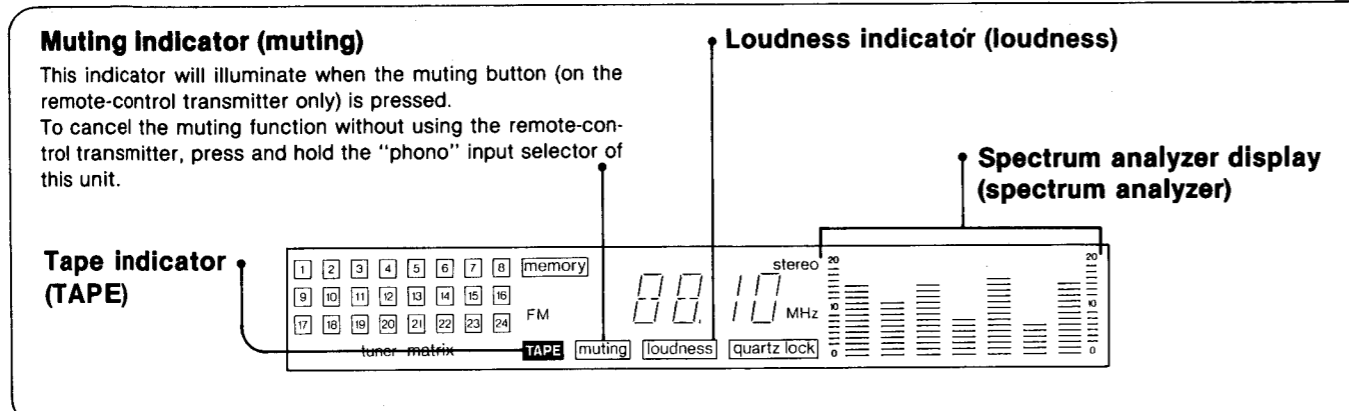


- Batteries (2)  
(UM-4NE/2S)

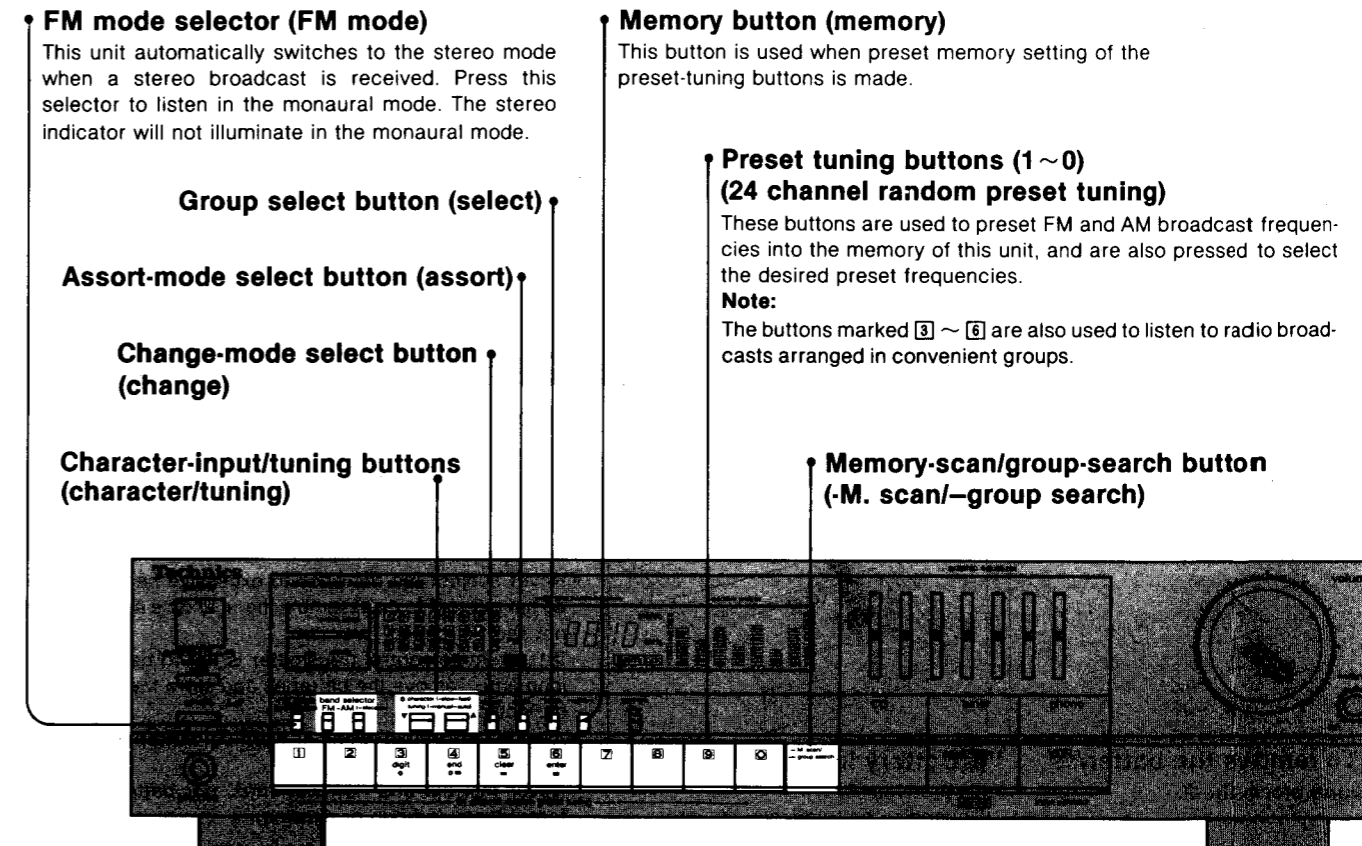
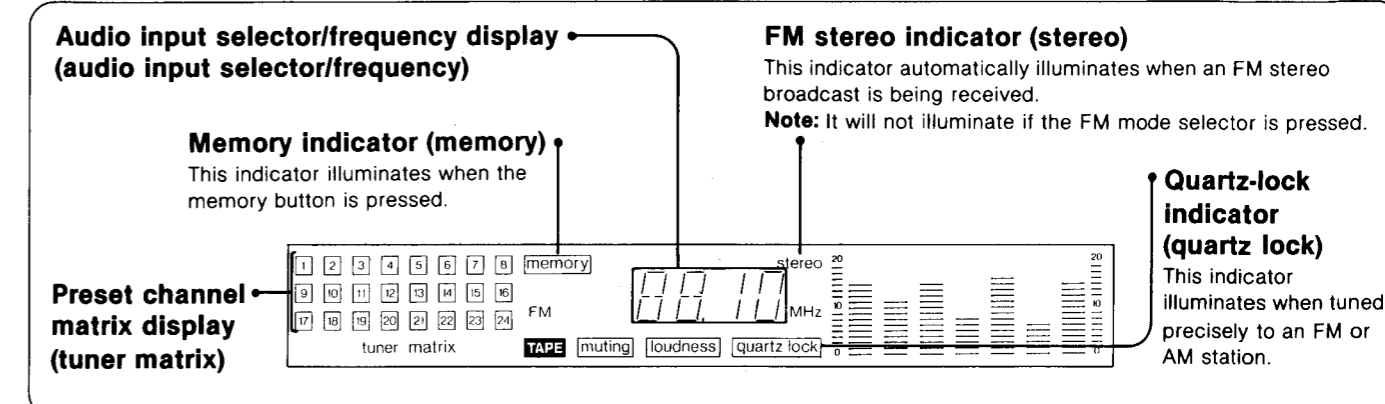


## ■ LOCATION OF CONTROLS

### Amplifier section

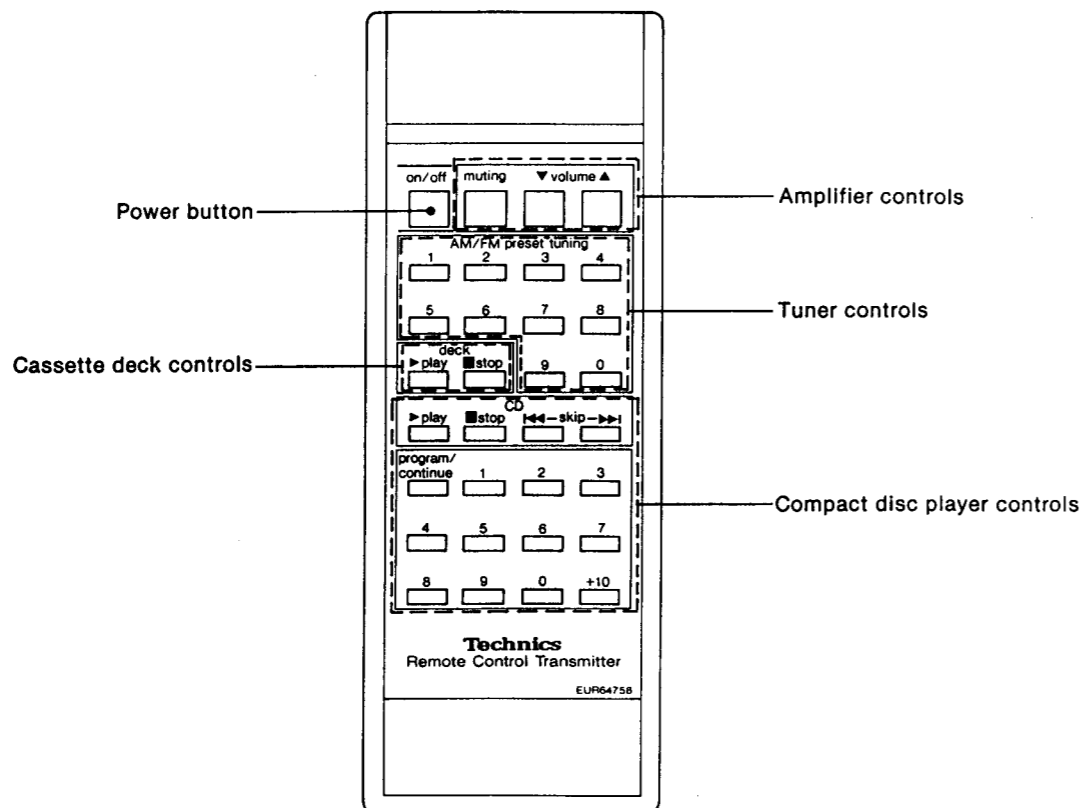


### Tuner section



**FM:** Press this button to listen to an FM broadcast.  
**AM:** Press this button to listen to an AM broadcast.  
**allocation:**  
When the AM button is pressed for about 4 seconds, the AM frequency step will change to 10 kHz per step. (This step is set to 9 kHz before shipment.) In order to return to the original frequency indication, press this button for about 4 seconds again.

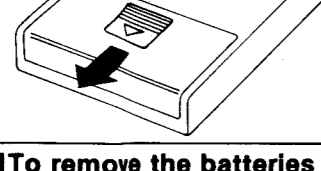
• Remote-control transmitter (EUR64758)



**Insertion of remote-control transmitter batteries**

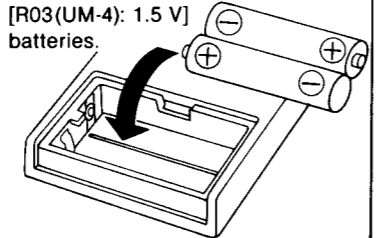
**1 Open the cover.**

Bottom panel of remote-control transmitter



**2 Insert the batteries and close the cover.**

Use two AAA [R03(UM-4): 1.5 V] batteries.



**To remove the batteries**

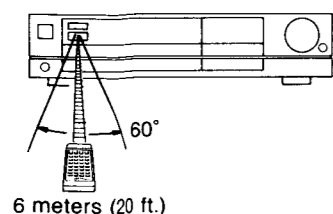
Reverse procedure 2.

**Battery life**

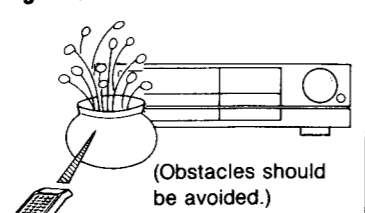
About 1 year.  
(Depending on frequency of use.)

**Operation notes**

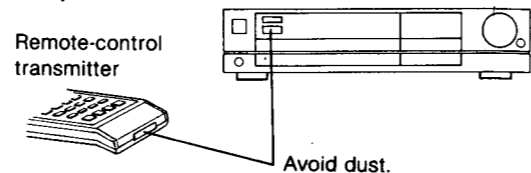
**Use the remote-control transmitter within 6 meters.**



**Face it toward the remote-control signal sensor.**



**Be sure the transmitter part of the remote-control transmitter and the sensor part of this unit are free from dust. Excessive dust might prevent reception.**



**Notes:** 1. The control panel of the remote-control transmitter may be covered by a clear plastic protective sheet. This sheet may be removed if desired.

2. If this unit is placed in an audio rack, the distance that the remote control transmitter can be used from might be reduced due to the thickness or color of the glass door.

## ■ CONNECTIONS

• Connections to equipment

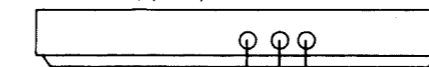
**"PHONO" terminals**

Connect a turntable.

**Note:**

For remote-control operation, be sure to connect the ground wire correctly.

Turntable (option)



Ground wire (option)  
"PRE OUT/MAIN IN" terminal (See above.)

Stereo connection cable (option)

(L) (R) (L) (R)

Stereo connection cables (option)

(L) (R) (L) (R)

This unit (GND) (R) (L)

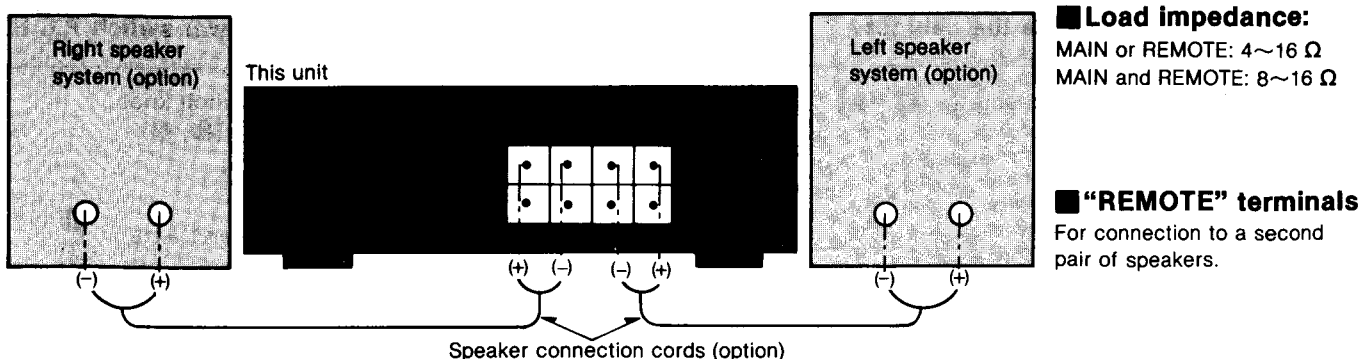
PRE MAIN OUT IN

D D

CD TAPES

STEREO

## • Connections to speakers



### ■ Load impedance:

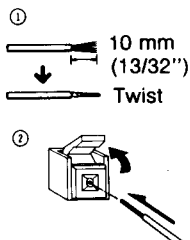
MAIN or REMOTE: 4~16 Ω  
MAIN and REMOTE: 8~16 Ω

### ■ "REMOTE" terminals

For connection to a second pair of speakers.

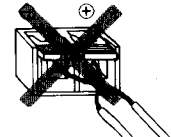
## Connection of speaker wires

- ① Twist the core of the speaker wires.
- ② Lift up the lever, and insert the core until it can no longer be seen.
- ③ Press down the lever, and pull the cord gently to be sure that it is secure.



### Notes:

1. To prevent damage to circuitry, never short-circuit positive (+) and negative (-) speaker terminals.
2. Be sure to only connect positive (+) cords to positive (+) terminals, and negative (-) cords to negative (-) terminals.
3. Connections of speaker wires should be made before connecting the AC power supply cords.



## ■ 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 the amplifier 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

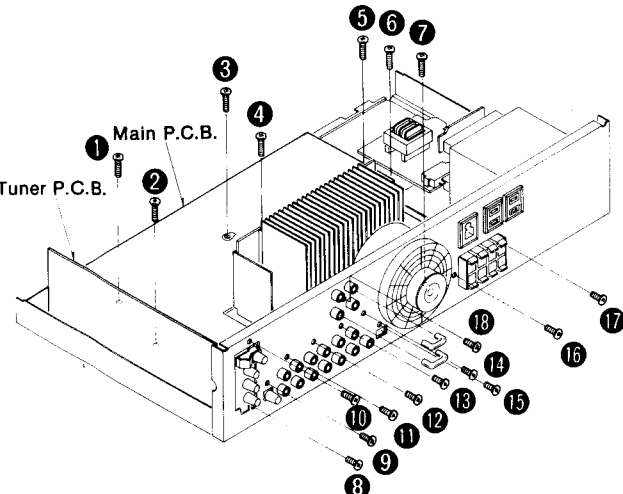
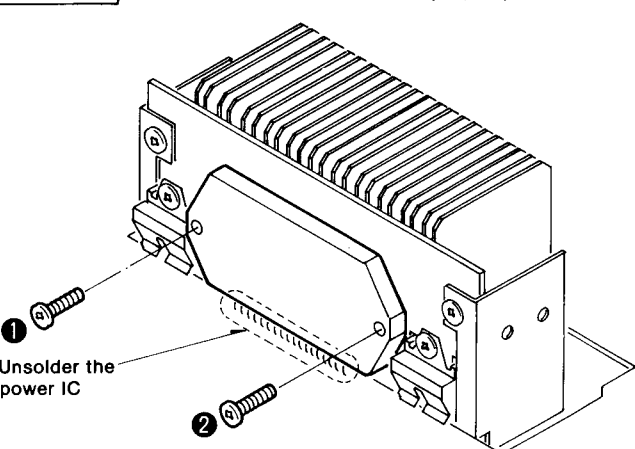
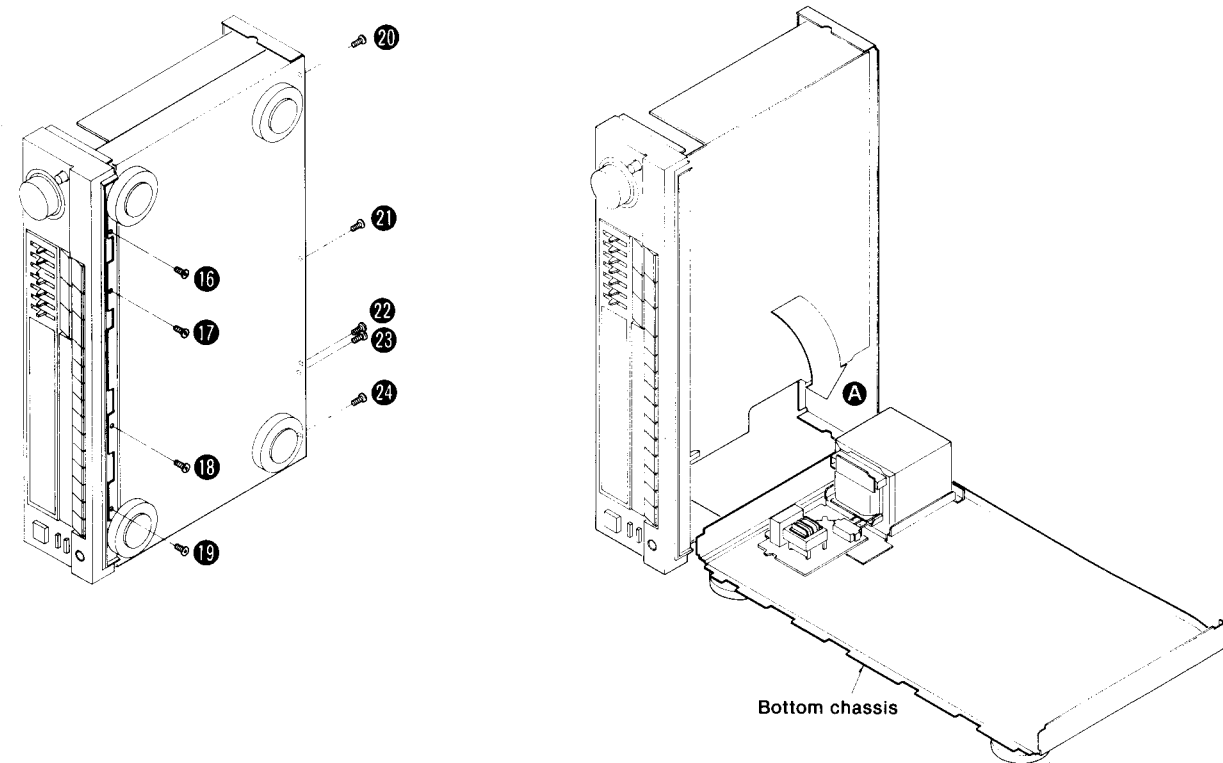
1. Turn off the power. Discharge both power supply capacitors (C701, C702 8200μF) through a 10Ω 5W resistor to ground. Do not short between C701 and C702. It may damage the capacitors.

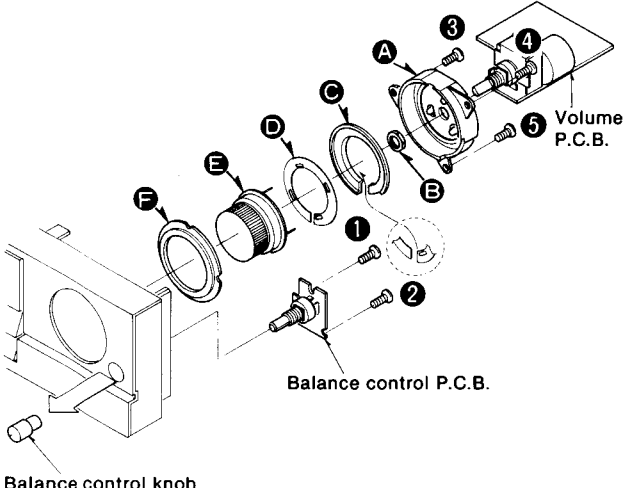
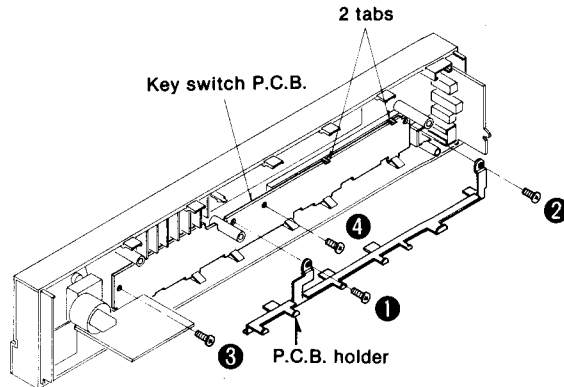
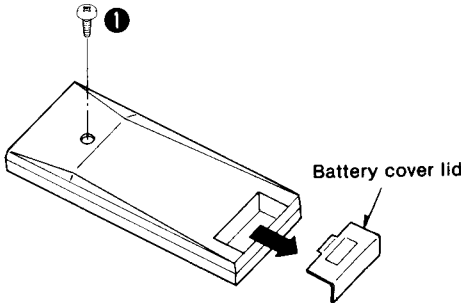
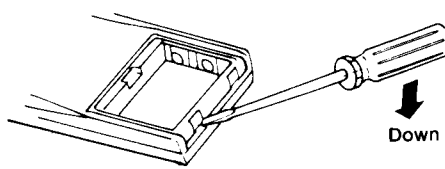
2. After completion of repair, slowly apply the primary voltage by using a variac to avoid over current. Current consumption at 50Hz/60Hz in no signal mode should be shown with respect to supply voltage 220V.

Power supply voltage	AC 220V	
Consumed current	50/60Hz	170~370mA

## ■ DISASSEMBLY INSTRUCTIONS

Ref. No. 1	<b>How to remove the cabinet</b>	Ref. No. 3	<b>How to remove the power switch P.C.B.</b>	
<b>Procedure 1</b>	1. Remove the 5 screws (①~⑤).	<b>Procedure 1→2→3</b>	1. Remove the power switch knob. 2. Remove the 2 screws (①, ②).	
Ref. No. 2	<b>How to remove the front panel</b>	Ref. No. 4	<b>How to remove the FL P.C.B.</b>	
<b>Procedure 1→2</b>	1. Remove the 4 screws (①~⑤). 2. Remove the flat cables (J501 and J502).	<b>Note:</b> Remove the knob by pushing it from behind the panel.		
		<b>Procedure 1→2→4</b>	1. Remove the 3 screws (①~③). 2. Release the tab.	
	<b>Removing the flat cable</b> 			

Ref. No. 5	How to remove the tuner P.C.B. and main P.C.B.	Ref. No. 6	How to remove the power IC
<b>Procedure 1→2→5</b>	<p>1. Remove the 18 screws (①~⑯). 2. Remove the tuner P.C.B. and main P.C.B.</p> 	<b>Procedure 1→2→5→6</b>	<p>1. Unsolder the power IC. 2. Remove the 2 screws (①, ②).</p> 
<b>How to check the main P.C.B.</b>		<p><b>Note:</b> When mounting the power IC, apply silicon terminal compound (SZZ0L15) to the rear of the power IC.</p>	
<p>1. Remove the 7 screws (①~⑦) in above figure. 2. Remove the 9 screws (⑯~㉔).</p>		<p>3. Remove the bottom chassis in the direction of the arrow (Ⓐ).</p>	
			

Ref. No. 7	How to remove the balance control P.C.B. and volume P.C.B.	Ref. No. 8	How to remove the key switch P.C.B.
<b>Procedure</b> <b>1→2→4→7</b>	<p>1. Remove the balance control knob.      2. Remove the 2 screws (①, ②).      3. Remove the balance control P.C.B.      4. Remove the 3 screws (③~⑤).      5. Remove the volume P.C.B.</p>  <p>Balance control knob</p>	<b>Procedure</b> <b>1→2→4→8</b>	<p>1. Remove the 2 screws (①, ②), and remove the P.C.B. holder.      2. Remove the 2 screws (③, ④).      3. Remove the 2 tabs.      4. Remove the key switch P.C.B.</p> 
<b>Mounting main volume control</b>		<b>Ref. No. 9</b>	<b>How to disassemble the remote control</b>
		<b>Procedure</b> <b>9</b>	<p>1. Remove the Battery cover lid.      2. Remove screws ①.</p>  <p>Battery cover lid</p> <p>3. Insert a flat blade screwdriver between the upper and lower covers inside the battery compartment and then slowly loosen the bottom cover.</p>  <p>Down</p>

## ■ MEASUREMENTS AND ADJUSTMENTS

### ■ FM

#### Control positions and equipment used

- FM signal generator (AM and FM-SG).
- Stereo modulator
- Distortion analyser
- Oscilloscope
- AC and DC electronic voltmeter (EVM)
- Frequency counter
- Resistor (100 kΩ)

Note: For Z201, Z202, Z321, L321, L322 and L324, adjusted parts are supplied. So, do not turn the cores of these parts.

#### FM MONO DISTORTION ADJUSTMENT

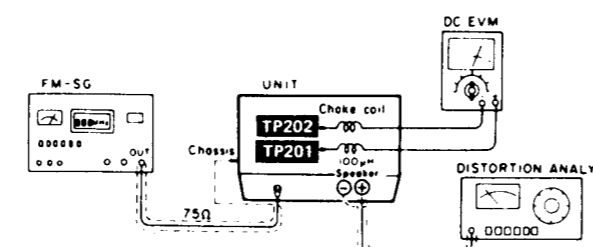
1. Test equipment connection is shown in figure.
2. Set the unit to "FM" position.
3. Set the radio frequency display and signal generator to 100.10 MHz.
4. Adjust T201 core so that voltage measured in signal mode is 0 mV ( $0 \pm 20$  mV) in 300 mV range.
5. Adjust T202 so that the distortion factor of Lch is minimized.
6. Repeat steps 4 and 5 a few times.
7. Make sure that the distortion factors of Lch and Rch are nearly the same with each other to minimum.

#### Note:

The adjusting screwdriver used should be made of resin.

#### FM SIGNAL GENERATOR CONDITION

Modulation ..... 100%  
Modulation frequency ..... 1 kHz  
(MONO)  
Output level ..... 66 dB



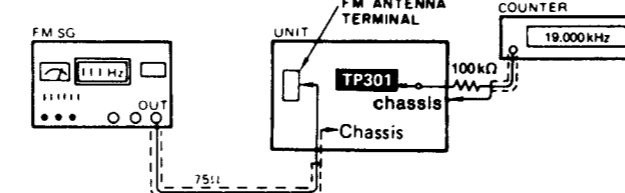
#### MPX VCO ADJUSTMENT

1. Test equipment connection is shown in figure.
2. Set the unit to "FM auto" position.
3. Place the radio frequency display and signal generator to 100.10 MHz.
4. Adjust VR301 for  $19.00 \pm 0.03$  kHz on frequency counter reading.

#### FM SIGNAL GENERATOR CONDITION

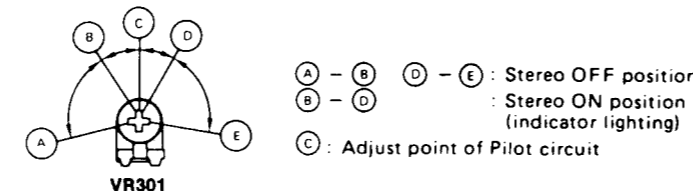
Modulation ..... 0%  
(non-modulation)

Output level ..... 66 dB



#### ★ USING ALTERNATE SYSTEM

1. Apply stereo signal from generator or receive the stereo broadcast.
2. Adjust VR301 until stereo indicator lights up.  
Cement arm of VR301 as shown in figure.



#### FM STEREO SEPARATION ADJUSTMENT

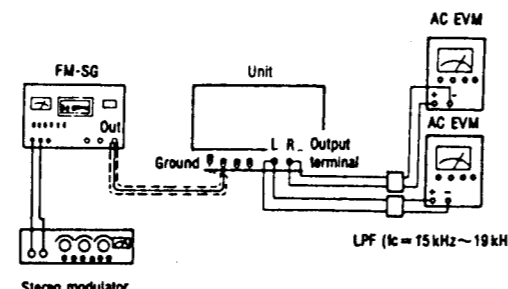
1. Test equipment connection is shown in figure.
2. Set the unit to "FM" mode.
3. Set the radio frequency display and signal generator to 100.10 MHz.
4. Adjust VR302 so that the R-CH output is minimized when stereo modulator is in "L"(L-CH modulation) mode.

#### FM SIGNAL GENERATOR CONDITION

Modulation ..... Stereo "L" mode or "R" mode 90%, Pilot 10%

Modulation frequency ..... 1 kHz (Pilot 19 kHz)

Output level ..... 66 dB



#### FM STEREO DISTORTION ADJUSTMENT

1. Test equipment connection is shown in figure.
2. Set the unit to "FM" mode.
3. Set the radio frequency display and signal generator to 100.10 MHz.
4. Adjust L1 so that the distortion factor of L-CH is minimized.
5. Make sure that the distortion factors of L-CH and R-CH are nearly the same with each other to minimum.

#### Notes:

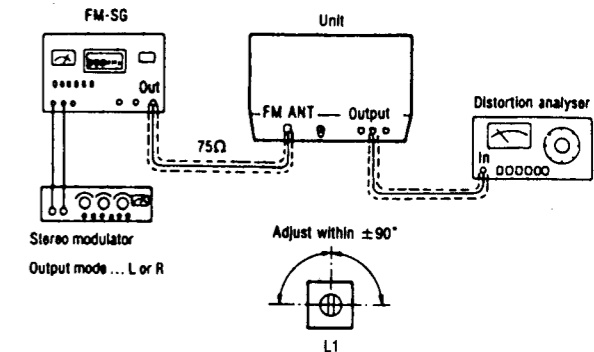
1. The adjusting screwdriver used should be made of resin.
2. L1 should be rotated no more 1/4 turn (90 deg.) on either side.

#### FM SIGNAL GENERATOR CONDITION

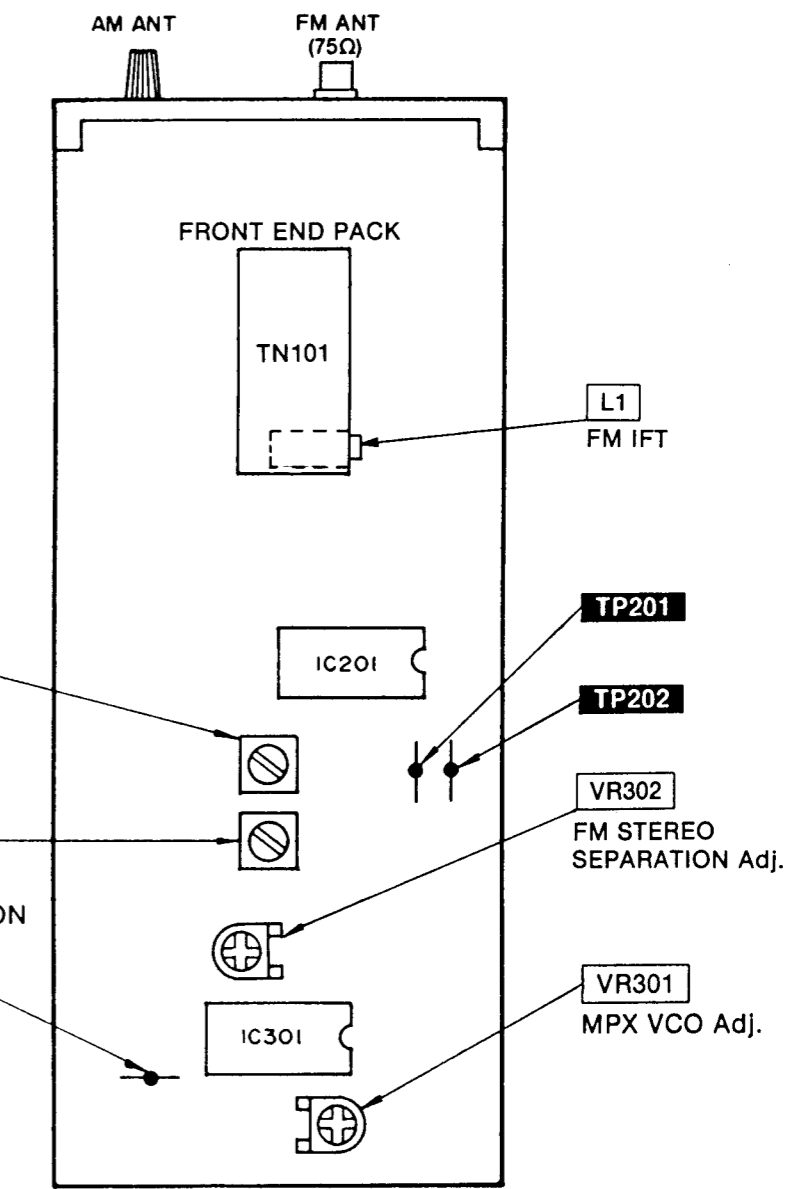
Modulation ..... Stereo "L" mode or "R" mode 45%, Pilot 10%

Modulation frequency ..... 1 kHz (Pilot 19 kHz)

Output level ..... 66 dB



#### • Adjustment points



## ■ FUNCTION OF TERMINAL

- IC901 (LC6554H3682): microcomputer

PIN NO.	MARK	I/O	DESCRIPTION OF TERMINAL
1	PP0 (S13)	O	Segment signal output
2	PA0 		
5	PA3 		
6	PB0 	I	Key return signal input
8	PB2 		
9	PB3 (STAND BY)	I	Power supply terminal
10	PC0 (OFF)	I	Power ON/OFF input
11	PC1 (STEREO)	I	Stereo signal input
12	PC2 (SD)	I	SD signal input
13	PC3 (DP)	I/O	Deck control terminal
14	PD0 (RELAY)	O	Relay control output
15	PD1 (DK)	I/O	Deck control terminal
16	NC	—	Not connected
17	NC	—	Not connected
18	PE0 (M0)	O	Auto/mono changeover terminal
19	PE1 (RFM)	O	Muting control output
20	PE2 (AT)	O	Attenuator control output
21	PE3 (AFM)	O	AF signal muting control output
22	TP	—	Ground terminal
23	V <sub>ss</sub>	—	Ground terminal
24	OSC1	I	Oscillator terminal
25	OSC2	O	Oscillator terminal
26	RES	I	Reset signal input
27	PF0/D1	O	Serial data output terminal
28	PF1/CK	O	Clock signal terminal for serial data
29	PF2/CE	O	Chip enable terminal
30	PF3/INT	I	Remote control input
31	D1	—	Ground terminal

PIN NO.	MARK	I/O	DESCRIPTION OF TERMINAL
32	PG1 (CK)	—	Ground terminal
33	PG2 (ST)	O	Control signal terminal for IC401 (TC9163N)
34	NC	—	Not connected
37			
38	PI3 (LOUDNESS)	O	Loudness control output
39	PJ0 (R) •		
40	PJ1 (F)	O	Volume motor drive output
41	NC	—	Not connected
42			
43	V <sub>P</sub>	I	Power supply terminal (negative voltage)
44	S1 		
55	S12 	O	Segment signal output
57	D1 		
64	D8 	O	Digit signal output and key scan signal output
56	V <sub>DD</sub>	I	Power supply terminal (positive voltage)

## ■ RESISTORS & CAPACITORS

**Notes : \* Important safety notice :**

Components identified by mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)  
Parts without these indications can be used for all areas.

**Numbering System For Resistors**
**Example:**

ERD	25	F	J	102
Type	Wattage (1/4W)	Shape	Tolerance	Value (1KΩ)
ERX	2	AN	J	471

Type	Wattage (2W)	Shape	Tolerance	Value (470Ω)
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**Numbering System For Capacitors**
**Example:**

ECKD	1H	102	Z	F
Type	Voltage (50V)	Value (0.001μF)	Tolerance	Unique
ECEA	50	M		330

Type	Voltage (50V)	Characteristics	Value (33μF)	
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● Capacitance values is in microfarads ( $\mu\text{F}$ ) unless specified otherwise, P = Pico-farads ( $\text{pF}$ ), F = Farads (F).

● Resistance values is in ohms ( $\Omega$ ), unless specified otherwise,  $1\text{K} = 1,000\Omega$ ,  $1\text{M} = 1,000\text{k}\Omega$

Resistor Type		Wattage	Tolerance
ERD	: Carbon	10 : 1/8W	J : ±5%
ERG	: Metal Oxide	14 : 1/4W	F : ±1%
ERQ	: Fuse Type Metal	1A : 1W	G : ±2%
ERX	: Metal Film	S2 : 1/4W	J : ±5%
ERD L	: Carbon (chip)	2F : 1/4W	K : ±10%
ERO K	: Metal Film (chip)	2A : 2W	M : ±20%
ERC	: Solid	3A : 3W	
ERF	: Incombustible Box-Shaped	6G : 1/10W	
ERM	: Wire-Wound		
RRJ	: Chip Resistor		
ERJ	: Chip Resistor		

Capacitor Type		Voltage	Tolerance
ECE	: Electrolytic	0J : 6.3V	K : ±10%
ECCD	: Ceramic	1C : 16V	M : ±20%
ECKD	: Ceramic Capacitor	1H : 50V	Z : +80 %
ECQM	: Polyester	50 : 50V	-20
ECQP	: Polypropylene	2H : 500V	J : ±5%
ECG	: Ceramic	1 : 100V	G : ±2%
ECEA N	: Non Polar Electrolytic	KC : 400V AC	F : ±1%
QCU	: Ceramic (Chip Type)	KC : 125V AC	C : ±0.25pF
ECUX	: Ceramic (Chip Type)	(UL)	D : ±0.5pF
ECF	: Semiconductor		
EECW	: Liquid electrolyte double layer capacitor		

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
<b>RESISTORS(VALUE,WATTAGE)</b>								
R101	ERDS2TJ103	10K 1/4	R240	ERDS2TJ152	1.5K 1/4	R423	ERDS2TJ823	82K 1/4
R102	ERDS2TJ103	10K 1/4	R247	ERDS2TJ103	10K 1/4	R424	ERDS2TJ823	82K 1/4
R104	ERDS2TJ102	1K 1/4	R301	ERDS2TJ393	39K 1/4	R451	ERDS2TJ391	390 1/4
R105	ERDS2TJ561	560 1/4	R302	ERDS2TJ151	150 1/4	R452	ERDS2TJ391	390 1/4
R106	ERDS2TJ562	5.6K 1/4	R303	ERDS2TJ223	22K 1/4	R453	ERDS2TJ224	220K 1/4
R107	ERDS2TJ103	10K 1/4	R304	ERDS2TJ223	22K 1/4	R454	ERDS2TJ224	220K 1/4
R108	ERDS2TJ151	150 1/4	R305	ERDS2TJ272	2.7K 1/4	R455	ERDS2TJ563	56K 1/4
R201	ERDS2TJ332	3.3K 1/4	R306	ERDS2TJ272	2.7K 1/4	R456	ERDS2TJ563	56K 1/4
R202	ERDS2TJ474	470K 1/4	R307	ERDS2TJ562	5.6K 1/4	R457	ERDS2TJ271	270 1/4
R203	ERDS2TJ122	1.2K 1/4	R308	ERDS2TJ562	5.6K 1/4	R458	ERDS2TJ271	270 1/4
R204	ERDS2TJ824	820K 1/4	R309	ERDS2TJ224	220K 1/4	R459	ERDS2TJ680	68 1/4
R205	ERDS2TJ391	390 1/4	R311	ERDS2TJ102	1K 1/4	R460	ERDS2TJ680	68 1/4
R206	ERDS2TJ221	220 1/4	R312	ERDS2TJ153	15K 1/4	R461	ERDS2TJ184	180K 1/4
R207	ERDS2TJ822	8.2K 1/4	R313	ERDS2TJ473	47K 1/4	R462	ERDS2TJ184	180K 1/4
R208	ERDS2TJ102	1K 1/4	R314	ERDS2TJ473	47K 1/4	R463	ERDS2TJ123	12K 1/4
R209	ERDS2TJ471	470 1/4	R315	ERDS2TJ103	10K 1/4	R464	ERDS2TJ123	12K 1/4
R210	ERDS2TJ332	3.3K 1/4	R316	ERDS2TJ103	10K 1/4	R465	ERDS2TJ563	56K 1/4
R211	ERDS2TJ222	2.2K 1/4	R317	ERDS2TJ473	47K 1/4	R466	ERDS2TJ563	56K 1/4
R212	ERDS2TJ153	15K 1/4	R321	ERDS2TJ223	22K 1/4	R467	ERDS2TJ102	1K 1/4
R213	ERDS2TJ104	100K 1/4	R322	ERDS2TJ223	22K 1/4	R468	ERDS2TJ102	1K 1/4
R214	ERDS2TJ824	820K 1/4	R325	ERDS2TJ102	1K 1/4	R501	ERDS2TJ222	2.2K 1/4
R215	ERDS2TJ822	8.2K 1/4	R326	ERDS2TJ102	1K 1/4	R502	ERDS2TJ222	2.2K 1/4
R216	ERDS2TJ563	56K 1/4	R327	ERDS2TJ183	18K 1/4	R503	ERDS2TJ103	10K 1/4
R217	ERDS2TJ223	22K 1/4	R401	ERDS2TJ332	3.3K 1/4	R504	ERDS2TJ103	10K 1/4
R218	ERDS2TJ123	12K 1/4	R402	ERDS2TJ332	3.3K 1/4	R505	ERDS2TJ104	100K 1/4
R219	ERDS2TJ562	5.6K 1/4	R403	ERDS2TJ822	8.2K 1/4	R506	ERDS2TJ104	100K 1/4
R220	ERDS2TJ103	10K 1/4	R404	ERDS2TJ822	8.2K 1/4	R507	ERDS2TJ472	4.7K 1/4
R221	ERDS2TJ104	100K 1/4	R405	ERDS2TJ470	47 1/4	R508	ERDS2TJ472	4.7K 1/4
R222	ERDS2TJ473	47K 1/4	R406	ERDS2TJ470	47 1/4	R509	ERDS2TJ563	56K 1/4
R223	ERDS2TJ154	150K 1/4	R407	ERDS2TJ104	100K 1/4	R510	ERDS2TJ563	56K 1/4
R224	ERDS2TJ393	39K 1/4	R408	ERDS2TJ104	100K 1/4	R513	ERDS2TJ104	100K 1/4
R225	ERDS2TJ104	100K 1/4	R409	ERDS2TJ103	10K 1/4	R514	ERDS2TJ104	100K 1/4
R226	ERDS2TJ104	100K 1/4	R410	ERDS2TJ103	10K 1/4	R515	ERDS2TJ182	1.8K 1/4
R227	ERDS2TJ123	12K 1/4	R411	ERDS2TJ104	100K 1/4	R516	ERDS2TJ182	1.8K 1/4
R228	ERDS2TJ102	1K 1/4	R412	ERDS2TJ104	100K 1/4	R517	ERDS2TJ563	56K 1/4
R229	ERDS2TJ104	100K 1/4	R413	ERDS2TJ102	1K 1/4	R518	ERDS2TJ563	56K 1/4
R230	ERDS2TJ391	390 1/4	R414	ERDS2TJ102	1K 1/4	R519	ERDS2TJ563	56K 1/4
R231	ERDS2TJ122	1.2K 1/4	R415	ERDS2TJ104	100K 1/4	R522	ERDS2TJ223	22K 1/4
R232	ERDS2TJ684	680K 1/4	R416	ERDS2TJ104	100K 1/4	R523	ERDS2TJ223	22K 1/4
R233	ERDS2TJ103	10K 1/4	R417	ERDS2TJ104	100K 1/4	R524	ERDS2TJ223	22K 1/4
R234	ERDS2TJ471	470 1/4	R418	ERDS2TJ104	100K 1/4	R525	ERDS2TJ332	3.3K 1/4
R235	ERDS2TJ332	3.3K 1/4	R421	ERDS2TJ332	3.3K 1/4	R526	ERDS2TJ332	3.3K 1/4

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
R527	ERDS2TJ333	33K 1/4	R687	ERDS2TJ221	220 1/4	R915	ERDS2TJ181	180 1/4
R528	ERDS2TJ563	56K 1/4	R688	ERDS2TJ221	220 1/4	R916	ERDS2TJ104	100K 1/4
R530	ERDS2TJ333	33K 1/4	R701	△ ERDS1FJ332	3.3K 1/2	R919	ERDS2TJ122	1.2K 1/4
R531	ERDS2TJ153	15K 1/4	R702	ERDS2TJ122	1.2K 1/4	R920	ERDS2TJ122	1.2K 1/4
R532	ERDS2TJ153	15K 1/4	R703	ERDS2TJ272	2.7K 1/4	R922	ERDS2TJ224	220K 1/4
R541	ERDS2TJ331	330 1/4	R704	ERDS2TJ222	2.2K 1/4	R923	ERDS2TJ331	330 1/4
R542	ERDS2TJ331	330 1/4	R705	ERDS2TJ272	2.7K 1/4	R924	ERDS2TJ331	330 1/4
R551	ERDS2TJ103	10K 1/4	R706	ERDS2TJ1R2	1.2 1/4	R925	ERDS2TJ331	330 1/4
R552	ERDS2TJ103	10K 1/4	R707	ERDS2TJ1R2	1.2 1/4	R951	ERDS2TJ472	4.7K 1/4
R553	ERDS2TJ472	4.7K 1/4	R708	△ ERDS1FJ270	27 1/2	R952	ERDS2TJ472	4.7K 1/4
R554	ERDS2TJ472	4.7K 1/4	R709	△ ERDS1FJ270	27 1/2	R953	ERDS2TJ103	10K 1/4
R555	ERDS2TJ683	68K 1/4	R710	ERDS2TJ272	2.7K 1/4	R954	ERDS2TJ331	330 1/4
R556	ERDS2TJ683	68K 1/4	R713	ERDS2TJ183	18K 1/4	R955	ERDS2TJ222	2.2K 1/4
R557	ERDS2TJ562	5.6K 1/4	R715	ERDS2TJ101	100 1/4	CAPACITORS(VALUE,VOLTAGE)		
R558	ERDS2TJ562	5.6K 1/4	R716	ERDS2TJ222	2.2K 1/4	C101	RCBS1H150JCY	15P 50
R559	ERDS2TJ122	1.2K 1/4	R717	△ ERD25FJ150	15 1/4	C102	RCBS1H150JCY	15P 50
R560	ERDS2TJ122	1.2K 1/4	R719	ERDS2TJ4R7	4.7 1/4	C103	ECBT1H102KB5	0.001 50
R561	ERDS2TJ683	68K 1/4	R720	ERDS2TJ222	2.2K 1/4	C104	RCBS1H181KBY	180P 50
R562	ERDS2TJ683	68K 1/4	R721	ERDS2TJ472	4.7K 1/4	C105	ECEAOJS221	220 6.3
R563	ERDS2TJ562	5.6K 1/4	R722	ERDS2TJ333	33K 1/4	C106	ECKD1H103PF	0.01 50
R564	ERDS2TJ562	5.6K 1/4	R723	ERDS2TJ223	22K 1/4	C107	ECKD1H223PF	0.022 50
R565	ERDS2TJ122	1.2K 1/4	R724	ERDS2TJ103	10K 1/4	C108	ECEA25M4R7R	4.7 25
R566	ERDS2TJ122	1.2K 1/4	R725	ERDS2TJ823	82K 1/4	C109	ECEA1CU330	33 16
R567	ERDS2TJ470	47 1/4	R751	ERDS2TJ272	2.7K 1/4	C110	ECBT1H102KB5	0.001 50
R601	ERDS2TJ392	3.9K 1/4	R752	ERDS2TJ562	5.6K 1/4	C201	ECKD1H103PF	0.01 50
R602	ERDS2TJ392	3.9K 1/4	R753	ERDS2TJ472	4.7K 1/4	C202	ECKD1H103PF	0.01 50
R603	ERDS2TJ563	56K 1/4	R754	ERDS2TJ472	4.7K 1/4	C204	RCBC1H470JLY	47P 50
R604	ERDS2TJ563	56K 1/4	R755	ERDS2TJ102	1K 1/4	C205	ECKD1H223PF	0.022 50
R605	ERDS2TJ182	1.8K 1/4	R771	△ ERDS1FJ2R2	2.2 1/2	C206	RCBS1H150JCY	15P 50
R606	ERDS2TJ182	1.8K 1/4	R772	△ ERDS1FJ2R2	2.2 1/2	C208	ECEAOJU101	100 6.3
R607	ERDS2TJ563	56K 1/4	R773	△ ERD25FJ4R7	4.7 1/4	C209	ECEA1CKS100	10 16
R608	ERDS2TJ563	56K 1/4	R774	△ ERD25FJ4R7	4.7 1/4	C210	ECKD1H223PF	0.022 50
R609	ERDS2TJ470	47 1/4	R775	△ ERD25FJ4R7	4.7 1/4	C211	ECKD1H223PF	0.022 50
R610	ERDS2TJ470	47 1/4	R776	△ ERD25FJ4R7	4.7 1/4	C212	ECKD1H223PF	0.022 50
R611	△ ERD25FJ100	10 1/4	R777	△ ERD25FJ4R7	4.7 1/4	C213	RCBC1H101KBY	100P 50
R612	△ ERD25FJ100	10 1/4	R778	△ ERD25FJ4R7	4.7 1/4	C214	ECEA1CKS100	10 16
R613	ERDS2TJ223	22K 1/4	R779	△ ERDS1FJ121	120 1/2	C215	ECKD1H103PF	0.01 50
R614	△ ERD25FJ470	47 1/4	R780	△ ERDS1FJ121	120 1/2	C216	ECEA1CKS100	10 16
R615	ERDS2TJ473	47K 1/4	R781	△ ERDS1FJ121	120 1/2	C217	ECEA1HK010	1 50
R616	△ ERDS1FJ181	180 1/2	R782	△ ERDS1FJ121	120 1/2	C220	ECEA1CKS100	10 16
R617	△ ERDS1FJ181	180 1/2	R785	△ ERDS1FJ2R2	2.2 1/2	C221	ECFTD183KXL	0.018 25
R618	△ ERDS1FJ181	180 1/2	R814	ERDS2TJ473	47K 1/4	C222	ECQM1H473JZ	0.047 50
R619	△ ERG2ANJP331S	330 2	R815	ERDS2TJ473	47K 1/4	C225	RCBS1H180JCY	18P 50
R620	△ ERG2ANJP331S	330 2	R816	ERDS2TJ473	47K 1/4	C226	ECKD1H103PF	0.01 50
R621	ERDS2TJ222	2.2K 1/4	R817	ERDS2TJ473	47K 1/4	C227	ECEA1CKS100	10 16
R622	ERDS2TJ222	2.2K 1/4	R818	ERDS2TJ473	47K 1/4	C230	RCBC1H471KBY	470P 50
R623	ERDS2TJ684	680K 1/4	R819	ERDS2TJ473	47K 1/4	C301	ECEA1CU101	100 16
R624	ERDS2TJ104	100K 1/4	R820	ERDS2TJ473	47K 1/4	C302	ECEA1HKR47	0.47 50
R627	ERDS2TJ154	150K 1/4	R821	ERDS2TJ124	120K 1/4	C303	ECEA1HK010	1 50
R628	ERDS2TJ684	680K 1/4	R822	ERDS2TJ392	3.9K 1/4	C304	ECEA1HK3R3	3.3 50
R630	△ ERDS1FJ181	180 1/2	R823	ERDS2TJ124	120K 1/4	C305	ECEA1HK3R3	3.3 50
R631	ERDS2TJ101	100 1/4	R824	ERDS2TJ392	3.9K 1/4	C306	ECEA1HK3R3	3.3 50
R651	ERDS2TJ223	22K 1/4	R825	ERDS2TJ124	120K 1/4	C307	ECFTD392KXL	0.0039 25
R652	ERDS2TJ223	22K 1/4	R826	ERDS2TJ392	3.9K 1/4	C308	ECFTD392KXL	0.0039 25
R653	ERDS2TJ223	22K 1/4	R827	ERDS2TJ124	120K 1/4	C309	ECKD1H102PF	0.001 50
R654	ERDS2TJ223	22K 1/4	R828	ERDS2TJ392	3.9K 1/4	C310	ECFTD473KXL	0.047 25
R655	ERDS2TJ392	3.9K 1/4	R829	ERDS2TJ124	120K 1/4	C311	ECQP1471JZ	470P 125
R656	ERDS2TJ103	10K 1/4	R830	ERDS2TJ392	3.9K 1/4	C312	ECEA1VK4R7	4.7 35
R657	ERDS2TJ103	10K 1/4	R831	ERDS2TJ124	120K 1/4	C313	ECBT1H102KB5	0.001 50
R658	ERDS2TJ223	22K 1/4	R832	ERDS2TJ392	3.9K 1/4	C314	ECBT1H102KB5	0.001 50
R659	△ ERDS1FJ820	82 1/2	R833	ERDS2TJ124	120K 1/4	C321	ECEA1CKS100	10 16
R660	△ ERDS1FJ820	82 1/2	R834	ERDS2TJ392	3.9K 1/4	C323	ECFTD332KXL	0.0033 25
R661	ERDS2TJ153	15K 1/4	R835	ERDS2TJ273	27K 1/4	C324	ECFTD332KXL	0.0033 25
R671	ERDS2TJ471	470 1/4	R836	ERDS2TJ101	100 1/4	C325	RCBS1H330JLY	33P 50
R672	ERDS2TJ471	470 1/4	R851	△ ERDS1FJ2R2	2.2 1/2	C327	ECBT1H102KB5	0.001 50
R673	ERDS2TJ102	1K 1/4	R891	ERDS2TJ182	1.8K 1/4	C401	ECKD1H103PF	0.01 50
R674	ERDS2TJ102	1K 1/4	R901	ERDS2TJ222	2.2K 1/4	C402	ECKD1H103PF	0.01 50
R675	ERDS2TJ102	1K 1/4	R902	ERDS2TJ105	1M 1/4	C405	ECEA1EK3R3	3.3 25
R676	ERDS2TJ102	1K 1/4	R903	ERDS2TJ563	56K 1/4	C406	ECEA1EK3R3	3.3 25
R679	ERDS2TJ102	1K 1/4	R904	ERDS2TJ123	12K 1/4	C407	ECCDIH101K	100P 50
R680	ERDS2TJ102	1K 1/4	R905	ERDS2TJ103	10K 1/4	C408	ECCDIH101K	100P 50
R681	ERDS2TJ222	2.2K 1/4	R906	ERDS2TJ334	330K 1/4	C409	ECKD1H103PF	0.01 50
R682	ERDS2TJ222	2.2K 1/4	R907	ERDS2TJ681	680 1/4	C410	ECKD1H103PF	0.01 50
R683	ERDS2TJ102	1K 1/4	R910	ERDS2TJ122	1.2K 1/4	C411	ECEA1EK3R3	3.3 25
R684	ERDS2TJ102	1K 1/4	R911	ERDS2TJ103	10K 1/4	C412	ECEA1EK3R3	3.3 25
R685	ERDS2TJ102	1K 1/4	R913	ERDS2TJ101	100 1/4	C415	ECKD1H103PF	0.01 50
R686	ERDS2TJ102	1K 1/4	R914	ERDS2TJ101	100 1/4			

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
C416	ECKD1H103PF	0.01 50	C572	ECCD1H820K	82P 50	C702	ECES1JU822U	8200 63
C417	ECKD1H103PF	0.01 50	C573	ECKD1H471KB	470P 50	C703	ECKD1H103PF	0.01 50
C418	ECEA1HKR47	0.47 50	C574	ECKD1H471KB	470P 50	C704	ECEA2AU100	10 100
C419	ECEAOJU101	100 6.3	C575	ECEA1EK3R3	3.3 25	C705	ECEA1CU101	100 16
C421	ECEA1CK220	22 16	C576	ECEA1EK3R3	3.3 25	C706	ECKD1H103PF	0.01 50
C422	ECEA1CK220	22 16	C577	ECEA1CKS100	10 16	C708	ECEA1CU101	100 16
C425	ECCD1H101K	100P 50	C578	ECEA1CKS100	10 16	C709	ECKD1H103PF	0.01 50
C426	ECCC1H221K	220P 50	C579	ECEA1CKS100	10 16	C710	ECKD1H103PF	0.01 50
C451	ECEA1EK3R3	3.3 25	C580	ECEA1CKS100	10 16	C711	ECEA1CU101	100 16
C452	ECEA1EK3R3	3.3 25	C581	ECFTD683KXL	0.068 25	C712	ECEA1VU470	47 35
C453	ECCD1H101K	100P 50	C582	ECFTD683KXL	0.068 25	C713	ECEAOJU101	100 6.3
C454	ECCD1H101K	100P 50	C583	ECEA1HK2R2B	2.2 50	C714	ECEAOJU101	100 6.3
C455	ECBT1H102KB	0.001 50	C584	ECEA1HK2R2B	2.2 50	C715	ECEA1EK3R3	3.3 25
C456	ECBT1H102KB	0.001 50	C585	ECKD1H561KB	560P 50	C751	ECEA16V1000	1000 16
C457	ECFTD223KXL	0.022 25	C586	ECKD1H561KB	560P 50	C752	ECEA1CU470	47 16
C458	ECFTD223KXL	0.022 25	C587	ECFTD392KXL	0.0039 25	C753	ECKD1H103PF	0.01 50
C459	ECFTD682KXL	0.0068 25	C588	ECFTD392KXL	0.0039 25	C754	ECKD1H103PF	0.01 50
C460	ECFTD682KXL	0.0068 25	C589	ECEA1EK3R3	3.3 25	C755	ECEA1CU330	33 16
C461	ECEA1EK3R3	3.3 25	C590	ECEA1EK3R3	3.3 25	C771	▲	EQQE1104KN 0.1 100
C462	ECEA1EK3R3	3.3 25	C601	ECEA1EK3R3	3.3 25	C781	▲	ECEA1JU471 470 63
C463	ECEAOJK330	33 6.3	C602	ECEA1EK3R3	3.3 25	C791	▲	ECKWNS103ZV 0.01 125
C464	ECEAOJK330	33 6.3	C603	ECQP1271JZ	270P 100	C811	ECEA1CKS100	10 16
C501	ECKD1H331KB	330P 50	C604	ECQP1271JZ	270P 100	C812	ECEA1CKS100	10 16
C502	ECKD1H331KB	330P 50	C605	ECEA1CK220	22 16	C813	ECEA1CKS100	10 16
C503	ECFTD333KXL	0.003 25	C606	ECEA1CK220	22 16	C814	ECEA1CKS100	10 16
C504	ECFTD333KXL	0.003 25	C607	ECCD1H100KC	10P 50	C815	ECEA1CKS100	10 16
C505	ECEA1EK3R3	3.3 25	C608	ECCD1H100KC	10P 50	C816	ECEA1CKS100	10 16
C506	ECEA1EK3R3	3.3 25	C609	ECCD1H151K	150P 50	C817	ECEA1CKS100	10 16
C509	ECEA1CKS100	10 16	C610	ECCD1H151K	150P 50	C818	ECEA1HK0R1	0.0039 50
C510	ECEA1CKS100	10 16	C611	ECKD1H223PF	0.022 50	C819	ECEA1HK0R1	0.0039 50
C511	ECCD1H120KC	12P 50	C612	ECKD1H223PF	0.022 50	C820	ECFTD473KXL	0.047 25
C512	ECCD1H120KC	12P 50	C613	ECEA1CU101	100 16	C821	ECFTD473KXL	0.047 25
C513	ECEA1EK3R3	3.3 25	C614	ECEA1HS330	33 50	C822	ECFTD183KXL	0.018 25
C514	ECEA1EK3R3	3.3 25	C615	ECEA2AU100	10 100	C823	ECFTD183KXL	0.018 25
C515	ECBT1E103ZF	0.01 25	C616	ECEA2AM2R2S	2.2 100	C824	ECFTD682KXL	0.0068 25
C516	ECEA1EK3R3	3.3 25	C617	ECQM1H681KF	680P 50	C825	ECFTD682KXL	0.0068 25
C517	ECKD1H103PF	0.01 50	C618	ECQM1H681KF	680P 50	C826	ECFTD272KXL	0.0027 25
C518	ECKD1H103PF	0.01 50	C651	ECEA1CKS100	10 16	C827	ECFTD272KXL	0.0027 25
C520	ECEA1EK3R3	3.3 25	C671	ECCD1H180KC	18P 50	C828	ECFTD122KXL	0.0012 25
C541	ECCD1H330K	33P 50	C672	ECCD1H180KC	18P 50	C829	ECFTD122KXL	0.0012 25
C542	ECCD1H330K	33P 50	C673	ECCC1H221K	220P 50	C830	ECKD1H561KB	560P 50
C543	ECCD1H101K	100P 50	C674	ECCC1H221K	220P 50	C831	ECKD1H561KB	560P 50
C551	ECFTD273KXL	0.027 25	C675	ECCD1H101K	100P 50	C832	ECEA1EK3R3	3.3 25
C552	ECFTD273KXL	0.027 25	C676	ECCD1H101K	100P 50	C851	ECFTD104KXL	0.1 25
C553	ECEA1HKR47	0.47 50	C677	ECCD1H101K	100P 50	C852	ECEAOJU101	100 63
C554	ECEA1HKR47	0.47 50	C678	ECCD1H101K	100P 50	C853	ECFTD104KXL	0.1 25
C555	ECFTD622KXL	0.0082 25	C679	ECCD1H101K	100P 50	C854	ECFTD104KXL	0.1 25
C556	ECFTD622KXL	0.0082 25	C680	ECCD1H101K	100P 50	C891	ECKD1H392KB	3900P 50
C557	ECEA1HKR22	0.22 50	C683	ECCD1H101K	100P 50	C901	ECEAOJS102	1000 63
C558	ECEA1HKR22	0.22 50	C684	ECCD1H101K	100P 50	C902	ECEAOJS102	1000 63
C559	ECFTD472KXL	0.0047 25	C685	ECKD1H103PF	0.01 50	C903	ECEA1HK010	1 50
C560	ECFTD472KXL	0.0047 25	C686	ECKD1H103PF	0.01 50	C905	ECKD1H331KB	330P 50
C561	ECFTD683KXL	0.068 25	C687	ECKD1H103PF	0.01 50	C910	ECKD1H103PF	0.01 50
C562	ECFTD683KXL	0.068 25	C688	ECKD1H103PF	0.01 50	C911	ECEA1HK3R3	3.3 50
C563	ECFTD152KXL	0.0015 25	C689	ECCD1H101K	100P 50	C912	ECEA1HK3R3	3.3 50
C564	ECFTD152KXL	0.0015 25	C690	ECCD1H101K	100P 50	C913	ECEA1HK3R3	3.3 50
C565	ECFTD333KXL	0.003 25	C693	ECCD1H820K	82P 50	C914	ECEA1VK100	10 35
C566	ECFTD333KXL	0.003 25	C694	ECCD1H820K	82P 50	C915	ECEA1HU101	100 5
C567	ECFTD102KXL	0.001 25	C695	ECCD1H331K	330P 50	C916	ECEAOJS102	1000 63
C568	ECFTD102KXL	0.001 25	C696	ECCD1H331K	330P 50	C917	ECKD1H102PF	0.001 50
C569	ECFTD622KXL	0.0082 25	C697	ECCD1H101K	100P 50	C918	RCBS1H150JCY	15P 50
C570	ECFTD622KXL	0.0082 25	C698	ECCD1H101K	100P 50	C919	ECEA1EK3R3	3.3 25
C571	ECCD1H820K	82P 50	C701	ECES1JU822U	8200 63	C922	ECKD1H331KB	330P 50
						C951	ECEAOJU101	100 63

## REPLACEMENT PARTS LIST

**Notes :** \* Important safety notice :

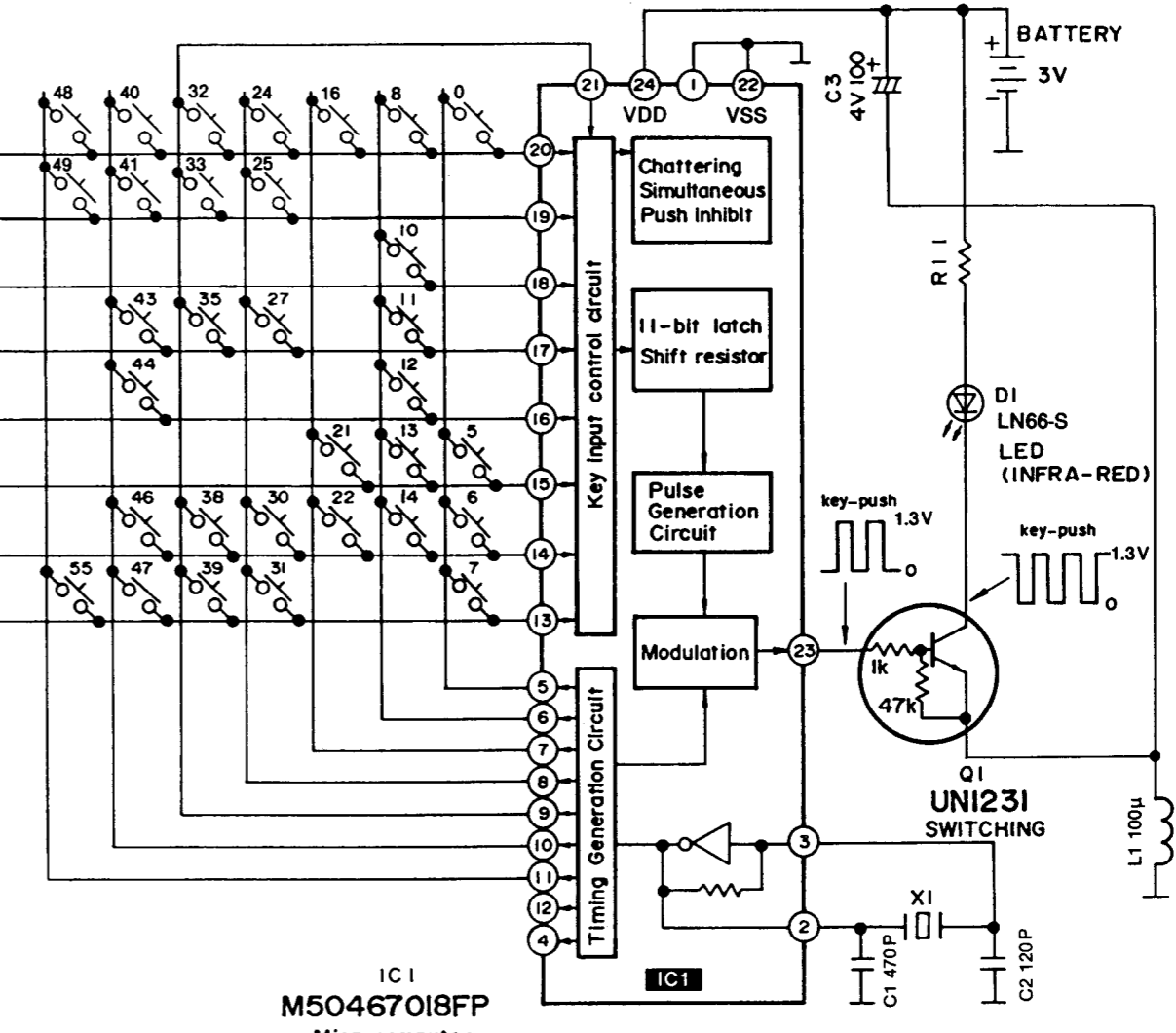
Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)  
Parts without these indications can be used for all areas.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description			
<b>INTEGRATED CIRCUITS</b>								
IC101	LW7001	I.C. PLL SYNTHE SIZER	Q951	UN4115	TRANSISTOR			
IC201	AN7273B	I.C. FM/AM I F AMP	Q952	UN4115	TRANSISTOR			
IC301	SVIUPC1161C3	I.C. FM MULTIPLEX	Q953	UN4115	TRANSISTOR			
IC401	TC9163N	I.C. INPUT SELECTOR	Q954	UN4115	TRANSISTOR			
IC402	AN6552F	I.C. BUFFER AMP	Q955	UN4115	TRANSISTOR			
IC451	AN6558F	I.C. PHONO EQ AMP	Q956	UN4115	TRANSISTOR			
IC501	AN6558F	I.C. BUFFER AMP	Q957	UN4115	TRANSISTOR			
IC502	LC4966	I.C. GRAPHIC EQ CONTROL	Q958	UN4213	TRANSISTOR			
IC551	M5226P	I.C. GRAPHIC EQ AMP	Q959	UN4213	TRANSISTOR			
IC552	M5226P	I.C. GRAPHIC EQ AMP	Q960	UN4213	TRANSISTOR			
IC601	SV13205	I.C. POWER AMP	Q961	UN4213	TRANSISTOR			
IC803	AN6554F	I.C. BAND PASS FILTER	Q962	UN4213	TRANSISTOR			
IC804	AN6554F	I.C. BAND PASS FILTER	Q963	UN4213	TRANSISTOR			
IC851	BA6218	I.C. MOTOR DRIVE	Q964	UN4213	TRANSISTOR			
IC901	LC6554H-3682	I.C. MICROCOMPUTER	Q965	UN4115	TRANSISTOR			
IC902	AN90870	I.C. DATA COAD DET	Q966	UN4115	TRANSISTOR			
IC951	BA6148	I.C. FL DRIVE	Q967	UN4115	TRANSISTOR			
<b>TRANSISTORS</b>								
Q101	2SC2785FE	TRANSISTOR	Q968	UN4115	TRANSISTOR			
Q102	2SC2785FE	TRANSISTOR	Q969	UN4115	TRANSISTOR			
Q201	2SC2787L	TRANSISTOR	Q970	UN4115	TRANSISTOR			
Q202	2SC2787L	TRANSISTOR	Q971	UN4115	TRANSISTOR			
Q204	2SC1740SQ	TRANSISTOR	Q972	UN4115	TRANSISTOR			
Q205	2SC1740SQ	TRANSISTOR	Q973	UN4115	TRANSISTOR			
Q206	2SA833SQR	TRANSISTOR	<b>DIODES</b>					
Q207	2SC1740SQ	TRANSISTOR	D101	MA165	DIODE			
Q208	2SA833SQR	TRANSISTOR	D202	MA4110M	DIODE			
Q209	2SA833SQR	TRANSISTOR	D204	MA165	DIODE			
Q210	2SC1740SQ	TRANSISTOR	D206	MA165	DIODE			
Q301	2SD1450RS	TRANSISTOR	D301	MA165	DIODE			
Q302	2SD1450RS	TRANSISTOR	D551	MA4030M	DIODE			
Q303	2SA833SQR	TRANSISTOR	D552	MA4030M	DIODE			
Q501	2SJ40CD	TRANSISTOR	D601	MA4120	DIODE			
Q502	2SJ40CD	TRANSISTOR	D602	MA4120	DIODE			
Q503	2SK117-GR	TRANSISTOR	D651	MA165	DIODE			
Q504	2SK117-GR	TRANSISTOR	D652	MA4051-M	DIODE			
Q505	UN4111	TRANSISTOR	D653	MA165	DIODE			
Q506	UN4211	TRANSISTOR	D701	$\Delta$ SVDS3V40	DIODE			
Q507	UN4211	TRANSISTOR	D702	$\Delta$ SVDS3V40	DIODE			
Q508	UN4111	TRANSISTOR	D703	$\Delta$ SVDS3V40	DIODE			
Q509	UN4211	TRANSISTOR	D704	$\Delta$ SVDS3V40	DIODE			
Q510	2SJ40CD	TRANSISTOR	D705	MA4062-M	DIODE			
Q513	UN4211	TRANSISTOR	D706	MA4062-M	DIODE			
Q514	UN4211	TRANSISTOR	D709	MA4300M	DIODE			
Q551	2SC2603EFG	TRANSISTOR	D710	MA29WA	DIODE			
Q552	2SC2603EFG	TRANSISTOR	D711	MA4150M	DIODE			
Q553	2SC2603EFG	TRANSISTOR	D712	MA165	DIODE			
Q554	2SC2603EFG	TRANSISTOR	D713	MA165	DIODE			
Q601	2SA684-RNC	TRANSISTOR	D751	$\Delta$ SVD1SR35200A	DIODE			
Q651	2SC3311A-Q	TRANSISTOR	D752	$\Delta$ SVD1SR35200A	DIODE			
Q652	2SA1309AQS	TRANSISTOR	D753	$\Delta$ SVD1SR35200A	DIODE			
Q701	2SD1761DEF	TRANSISTOR	D754	$\Delta$ SVD1SR35200A	DIODE			
Q702	2SD1761DEF	TRANSISTOR	D755	MA165	DIODE			
Q703	2SC2631QRS	TRANSISTOR	D756	MA165	DIODE			
Q704	2SC2631QRS	TRANSISTOR	D757	MA4068M	DIODE			
Q705	2SC1384A-R	TRANSISTOR	D781	$\Delta$ SVD1SR35200A	DIODE			
Q708	2SB1187DEF	TRANSISTOR	D818	MA165	DIODE			
Q709	2SC2631QRS	TRANSISTOR	D819	MA165	DIODE			
Q710	2SB1185DEF	TRANSISTOR	D820	MA165	DIODE			
Q711	UN4211	TRANSISTOR	D821	MA165	DIODE			
Q712	2SA1309AQS	TRANSISTOR	D822	MA165	DIODE			
Q713	UN4215	TRANSISTOR	D823	MA165	DIODE			
Q751	2SC3311A-Q	TRANSISTOR	D824	MA165	DIODE			
Q752	2SC1384A-R	TRANSISTOR	D891	MA165	DIODE			
Q891	UN4113	TRANSISTOR	D892	LN846RP	L.E.D.			
Q892	UN4215	TRANSISTOR	D901	MA165	DIODE			
Q893	UN4215	TRANSISTOR	D902	MA165	DIODE			
Q894	UN4215	TRANSISTOR	D903	MA165	DIODE			
Q901	2SC1740SQ	TRANSISTOR	D904	MA165	DIODE			
Q902	UN4215	TRANSISTOR	D905	MA165	DIODE			
			D906	MA165	DIODE			
			D907	MA165	DIODE			

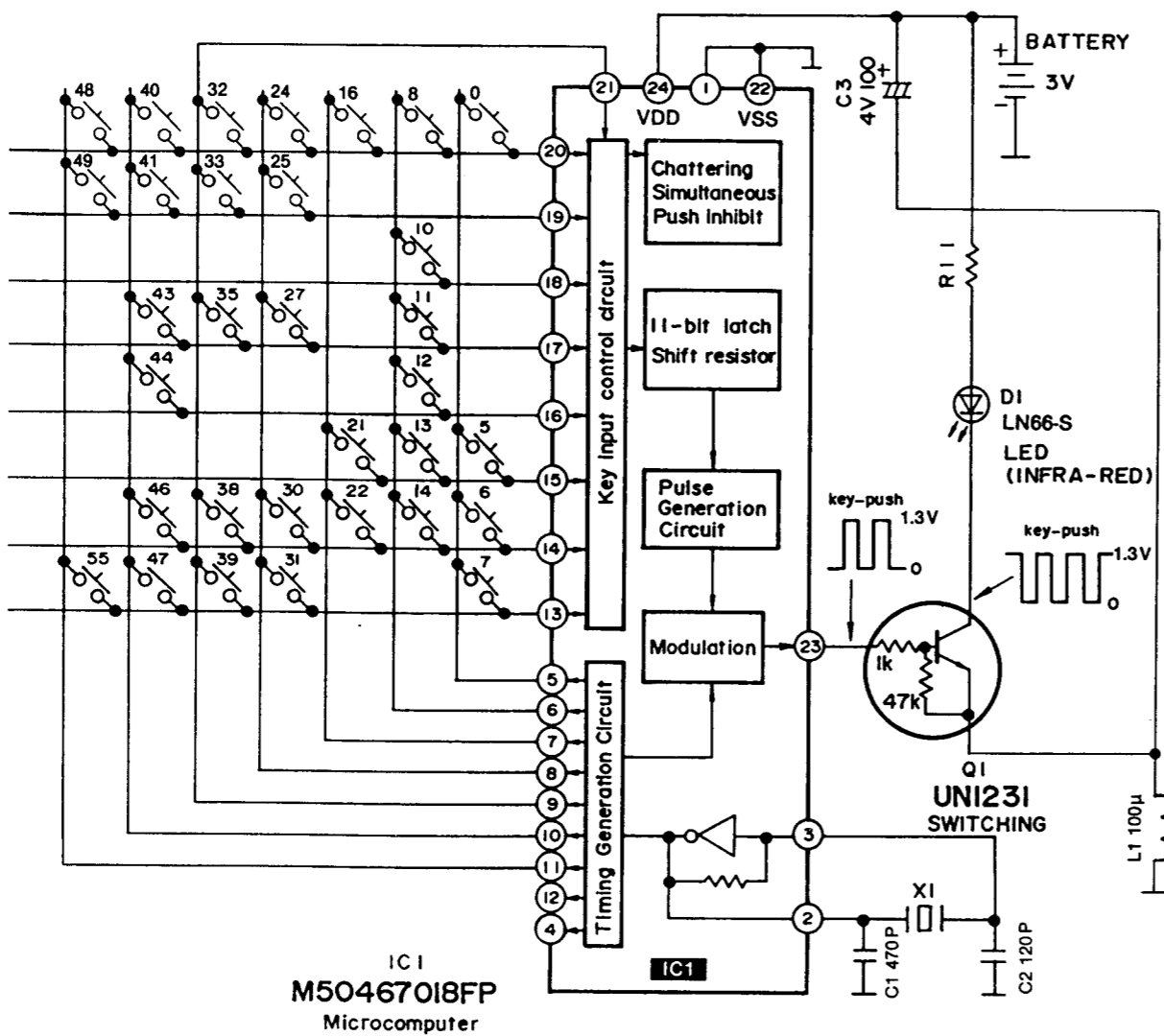
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D908	MA165	DIODE	Z891	GP1U509M	DIODE, REMOTE SENSOR
D909	MA165	DIODE	Z901	EXFP12331MF	COMPONENT COMBINATION
D910	MA165	DIODE	Z902	EXBF8E473J	COMPONENT COMBINATION
D911	MA165	DIODE	Z903	EXBF8E103J	COMPONENT COMBINATION
D912	MA4068M	DIODE	Z904	EXBF8E103J	COMPONENT COMBINATION
D914	MA165	DIODE	Z905	EXBF8E103J	COMPONENT COMBINATION
D915	MA165	DIODE	Z951	EXBF10E104J	100KΩ X 10
D919	MA165	DIODE			
D921	MA165	DIODE			
D922	MA165	DIODE	CF201	SVFE107MM-A	CERAMIC FILTER
D951	MA165	DIODE	CF201	SVFE107MM-D	CERAMIC FILTER
D952	MA165	DIODE	CF201	SVFE107MM-E	CERAMIC FILTER
D953	MA165	DIODE	CF202	SVFE107MZ-A	CERAMIC FILTER
D954	MA165	DIODE	CF202	SVFE107MZ-D	CERAMIC FILTER
D955	MA165	DIODE	CF202	SVFE107MZ-E	CERAMIC FILTER
D956	MA165	DIODE	CF901	EF0FC4004A4	CERAMIC FILTER
D957	MA165	DIODE			
D958	MA4075M	DIODE	X101	SVQ49U722-S	CRYSTAL OSCILLATOR
D959	MA4075M	DIODE			
D960	MA165	DIODE	FL901	SADBG541GK	DISPLAY TUBE
		VARIABLE RESISTORS			
VR301	EVND4AA00853	V.R. MPX VCO			
VR302	EVND4AA00853	V.R. SEPARATION	TN101	SNVFE337G01	TUNER PACK
VR501	EUWMV7F20815	V.R. BALANCE			
VR502	EWHDAF20G15	V.R. MAIN	PL1	SWL126-1	LAMP
VR551	EVBJJA15G15	V.R. EQ			
VR552	EVBJJA15G15	V.R. EQ	F1	△ XBA2C12TR0	FUSE
VR553	EVBJJA15G15	V.R. EQ			
VR554	EVBJJA15G15	V.R. EQ			
VR555	EVBJJA15G15	V.R. EQ			
VR556	EVBJJA15G15	V.R. EQ			
VR557	EVBJJA15G15	V.R. EQ			
		POSITIONS			
PS601	SRPBD47101	POSISTOR			
		COILS AND TRANSFORMERS			
L101	RLQZPR47KT-Y	CHOKE COIL	S8	EVQQB005R	SW. PRESET TUNING
L102	RLQZP1R2KT-Y	CHOKE COIL	S9	EVQQB005R	SW. PRESET TUNING
L203	ELEPK1ROMA	COIL	S10	EVQQB005R	SW. PRESET TUNING
L204	ELEPK1ROMA	COIL	S11	EVQQB005R	SW. MEMORY/GROUP
L321	SLM1B9-P	MPX COIL	S12	EVQQB005R	SW. FM MODE SELECT
L322	SLM1B9-P	MPX COIL	S13	EVQQB005R	SW. BAND SELECT(FM)
L324	SLM1B10-M	COIL	S14	EVQQB005R	SW. BAND SELECT(AM)
L325	RLQZP1R2KT-Y	CHOKE COIL	S16	EVQQB005R	SW. TUNING(MONUAL)
L601	SLQY07G-40	CHOKE COIL	S17	EVQQB005R	SW. TUNING(AUTE)
L602	SLQY07G-40	CHOKE COIL	S18	EVQQB005R	SW. CHANGE MODE SELECT
L791	△ SLQX400-D	COIL	S19	EVQQB005R	SW. ASSRT MODE SELECT
L792	△ SLQX400-D	COIL	S20	EVQQB005R	SW. GROUP SELECT
L851	ELEPK1ROMA	COIL	S21	EVQQB005R	SW. MEMORY
L852	ELEPK1ROMA	COIL	S22	EVQQB005R	SW. LOUDNESS
L892	RLQZP101KT-Y	COIL	S23	EVQQB005R	SW. PHONO
L893	RLQZP101KT-Y	COIL	S24	EVQQB005R	SW. TUNER
L902	RLQZP101KT-Y	COIL	S25	EVQQB005R	SW. CD
T201	SL14B511-Z	I.F.TRANSFORMER	S26	EVQQB005R	SW. VCR1
T202	SL14B513-Z	I.F.TRANSFORMER	S27	EVQQB005R	SW. VCR2
T701	△ SLTSU70-W	POWER TRANSFORMER	S601	SSH1237	SW. SP SELECT
T751	△ SLT5128	POWER TRANSFORMER	S701	△ SSH1238	SW. POWER
			S702	SSH1193	SW. SP IMPEDANCE
		COMPONENT COMBINATIONS			
Z201	SLA2Z1-T	COIL			
Z202	SL17Z101-T	I.F.TRANSFORMER	RL601	△ SSY134	RELAY
Z203	SLA4Z13-Z	ANTENNA COIL	RL751	SSY140	RELAY

## ■ SCHEMATIC DIAGRAM OF REMOTE-CONTROL TRANSMITTER



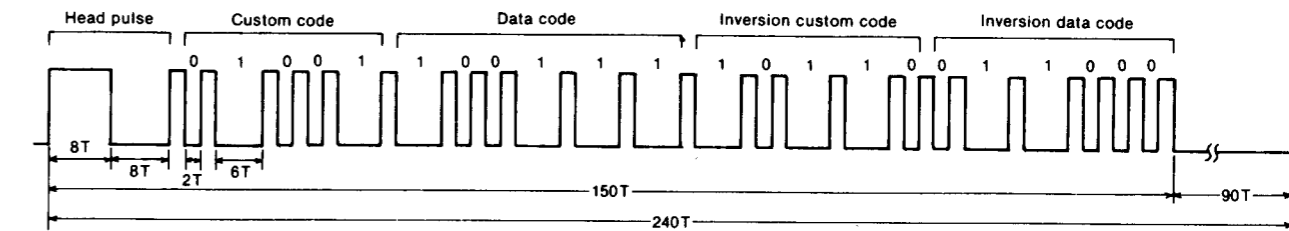
Key No.
0
5
6
7
8
10
11
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14
16
21
22
24
25
27

## ■ SCHEMATIC DIAGRAM OF REMOTE-CONTROL TRANSMITTER



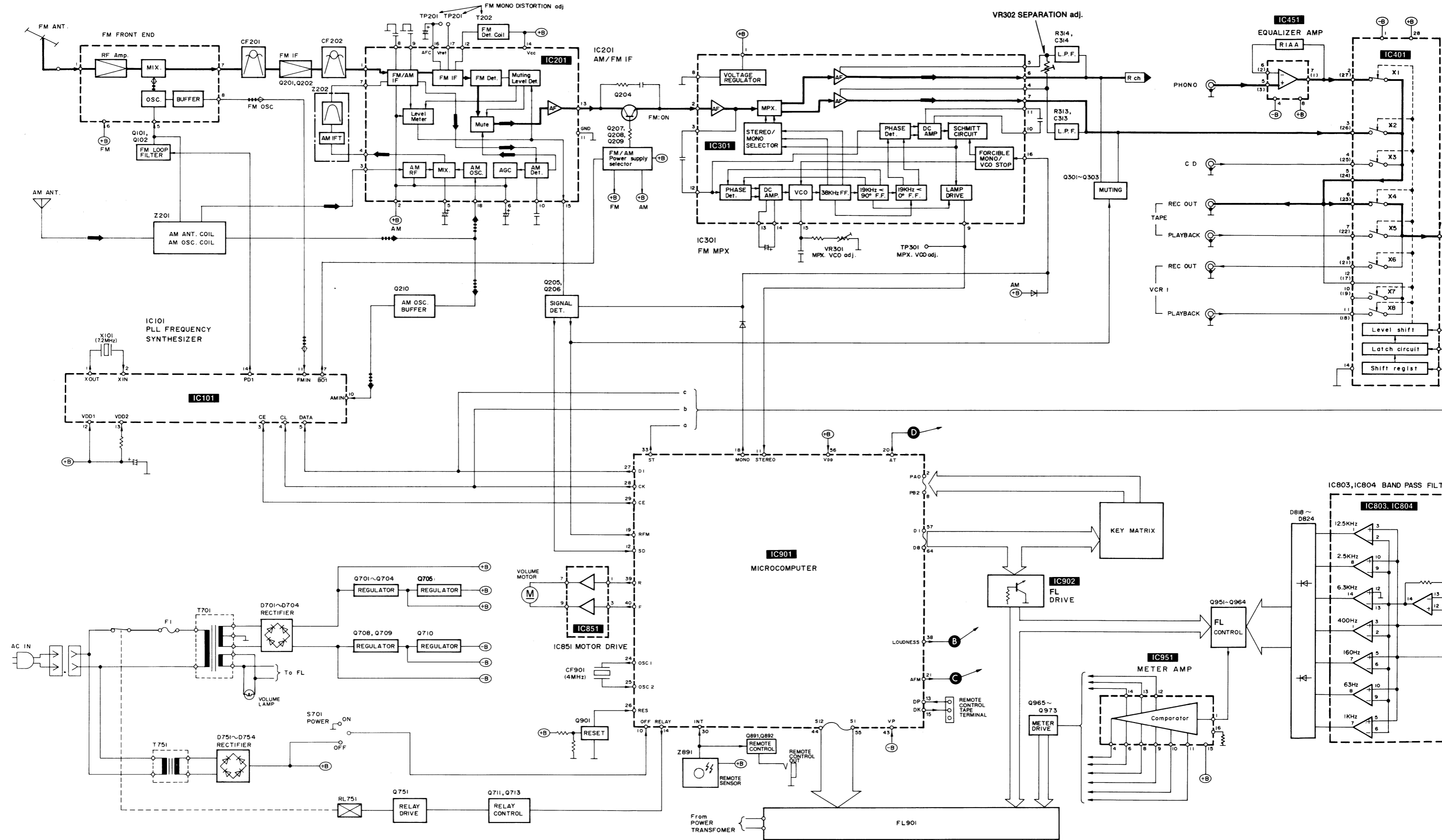
### • KEY NUMBER DESCRIPTION AND DATA CODE (Example key No. 21)

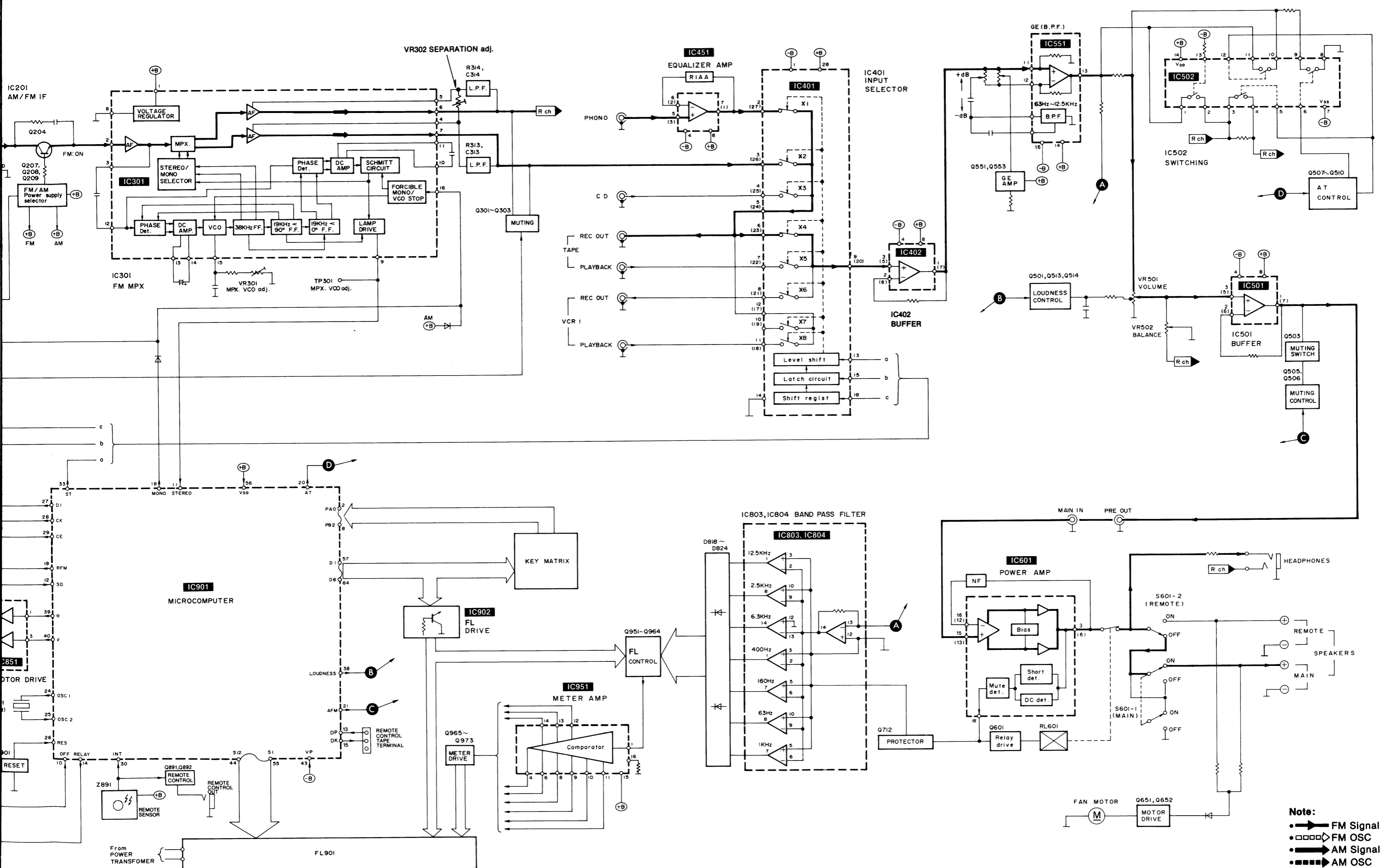
$f_{osc} = 420\text{ kHz}$   
 $f_{car} = f_{osc}/12$   
 $f_{clk} = f_{car}/16$   
 $T = 1/f_{clk}$



Key No.	Function	Custom code	Data code	Key No.	Function	Custom code	Data code
0	CD 5	01100	010100	30	Tuner 8	01001	010111
5	▲ volume	01001	100100	31	Tuner 1	01001	010000
6	Tuner 5	01001	010100	32	CD 9	01100	011000
7	Power on/off	01001	100000	33	CD 2	01100	010001
8	CD 6	01100	010101	35	CD ▶◀ skip	01100	000010
10	program/continue	01100	011101	38	Tuner 9	01001	011000
11	CD ▶ play	01100	001010	39	Tuner 2	01001	010001
12	Deck ▶ play	01001	001010	40	CD 10	01100	011001
13	▼ volume	01001	100101	41	CD 3	01100	010010
14	Tuner 6	01001	010101	43	CD ▶▶ skip	01100	000011
16	CD 7	01100	010110	44	Deck ■ stop	01001	000000
21	muting	01001	100111	46	Tuner 10	01001	011001
22	Tuner 7	01001	010110	47	Tuner 3	01001	010010
24	CD 8	01100	010111	48	CD +10	01100	011010
25	CD 1	01100	010000	49	CD 4	01100	010011
27	CD ■ stop	01100	000000	55	Tuner 4	01001	010011

## ■ BLOCK DIAGRAM



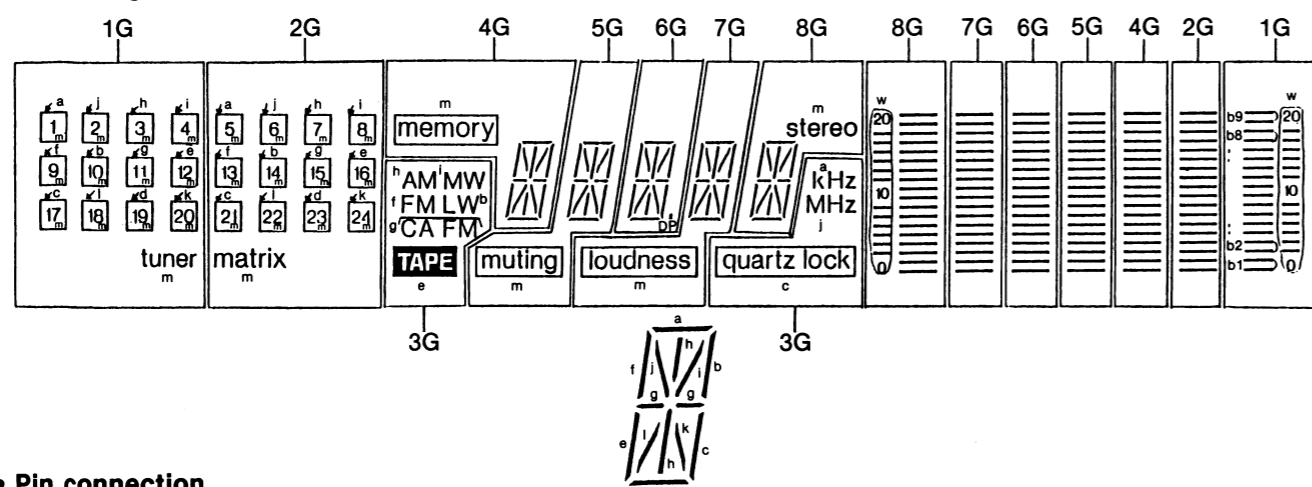


**Note:**

- FM Signal
- FM OSC
- AM Signal
- AM OSC

## ■ DESCRIPTION OF FLUORESCENT DISPLAY

- Grid assignment



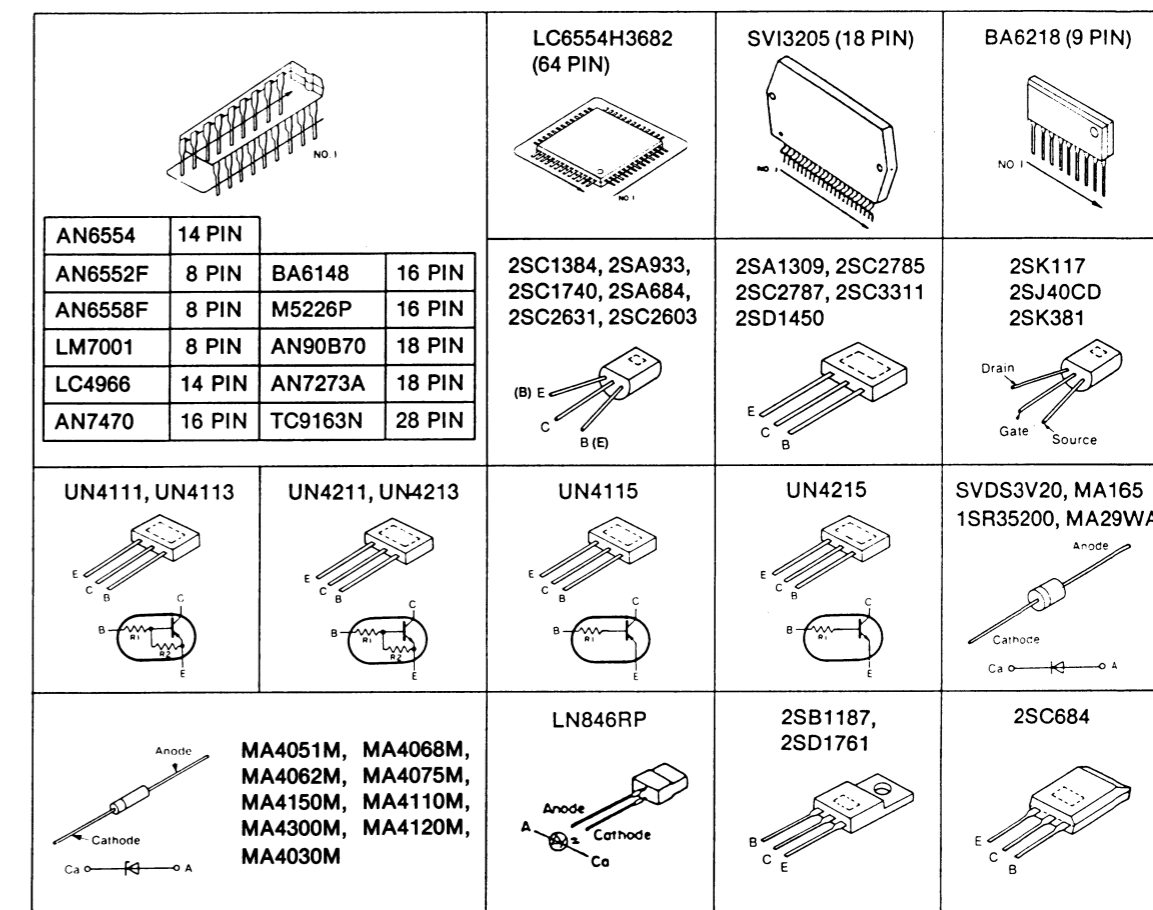
- Pin connection

PIN NO.	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29
CONNECTION	N P	F 1	N P	N P	N P	k	d	t	c	e	g	b	f	i	h	j	a	N P	N P	N P	1 G	N P	2 G	N P	3 G	N P	4 G	N P	N P	5 G	N P	6 G	N P	N P	7 G
PIN NO.	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1							
CONNECTION	N P	N P	8 G	N P	m	N P	N P	N C	N P	N P	N P	N P	w	n	o	p	q	r	s	t	u	v	N P	N P	N P	F 2	N P								

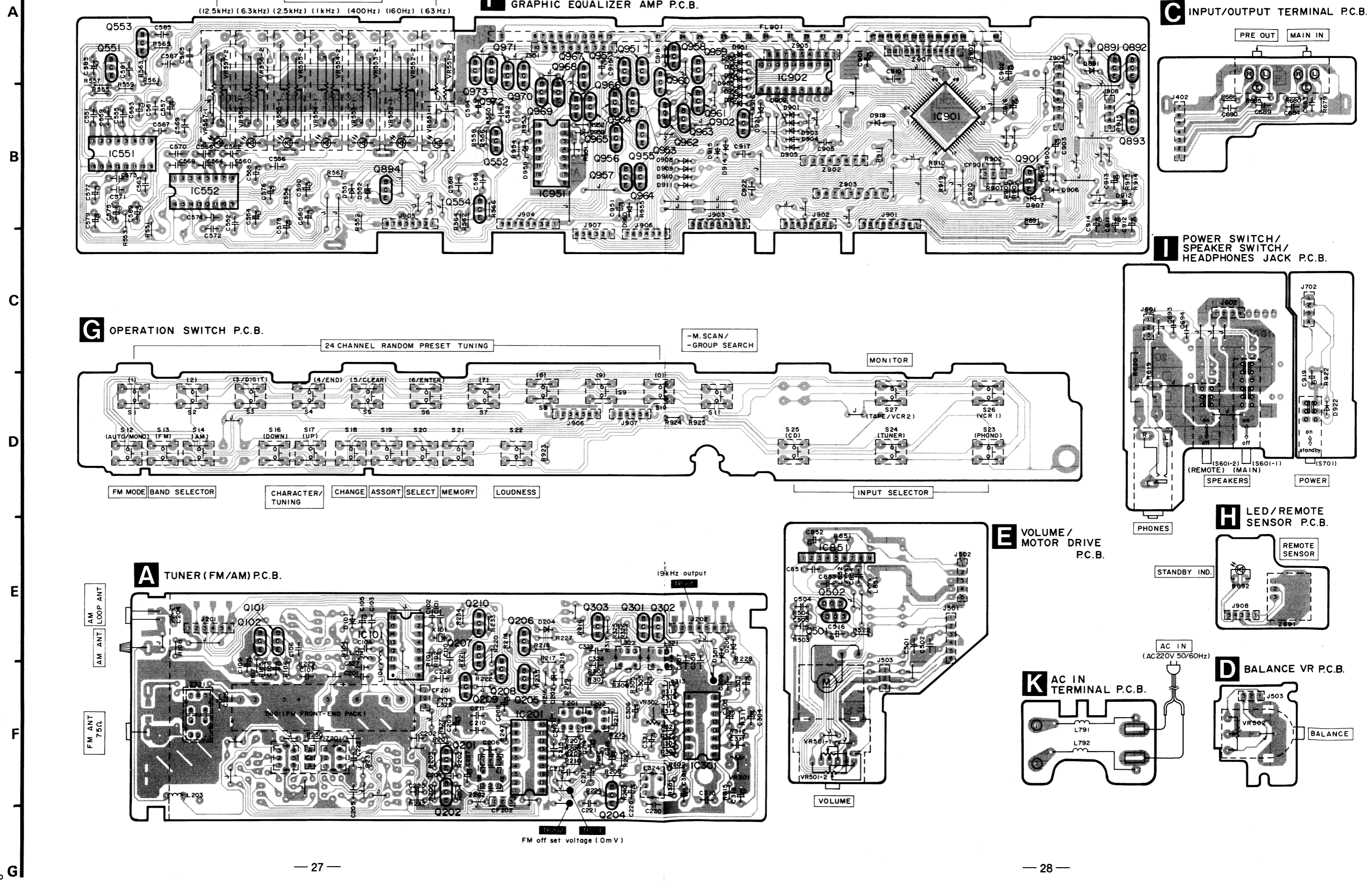
- Anode connection

	1G	2G	3G	4G	5G	6G	7G	8G
a	<input type="checkbox"/> 1	<input type="checkbox"/> 5	KHz	a	a	a	a	a
b	<input type="checkbox"/> 10	<input type="checkbox"/> 14	LW	b	b	b	b	b
c	<input type="checkbox"/> 17	<input type="checkbox"/> 21	quartz lock	c	c	c	c	c
d	<input type="checkbox"/> 19	<input type="checkbox"/> 23	-	d	d	d	d	d
e	<input type="checkbox"/> 12	<input type="checkbox"/> 16	TAPE	e	e	e	e	e
f	<input type="checkbox"/> 9	<input type="checkbox"/> 13	FM	f	f	f	f	f
g	<input type="checkbox"/> 11	<input type="checkbox"/> 15	CAFM	g	g	g	g	g
h	<input type="checkbox"/> 3	<input type="checkbox"/> 7	AM	h	h	h	h	h
i	<input type="checkbox"/> 4	<input type="checkbox"/> 8	MW	i	i	i	i	i
j	<input type="checkbox"/> 2	<input type="checkbox"/> 6	MHz	j	j	j	j	j
k	<input type="checkbox"/> 20	<input type="checkbox"/> 24	-	k	k	k	k	k
l	<input type="checkbox"/> 18	<input type="checkbox"/> 22	-	l	l	l	l	l
m	1~4 9~12 17~20 tuner	5~8 13~16 21~24 matrix	-	memory	muting	D.P.	loudness	stereo
n	== b1	== b1	-	== b1	== b1	== b1	== b1	== b1
o	== b2	== b2	-	== b2	== b2	== b2	== b2	== b2
p	== b3	== b3	-	== b3	== b3	== b3	== b3	== b3
q	== b4	== b4	-	== b4	== b4	== b4	== b4	== b4
r	== b5	== b5	-	== b5	== b5	== b5	== b5	== b5
s	== b6	== b6	-	== b6	== b6	== b6	== b6	== b6
t	== b7	== b7	-	== b7	== b7	== b7	== b7	== b7
u	== b8	== b8	-	== b8	== b8	== b8	== b8	== b8
v	== b9	== b9	-	== b9	== b9	== b9	== b9	== b9
w	20~0	-	-	-	-	-	-	20~0

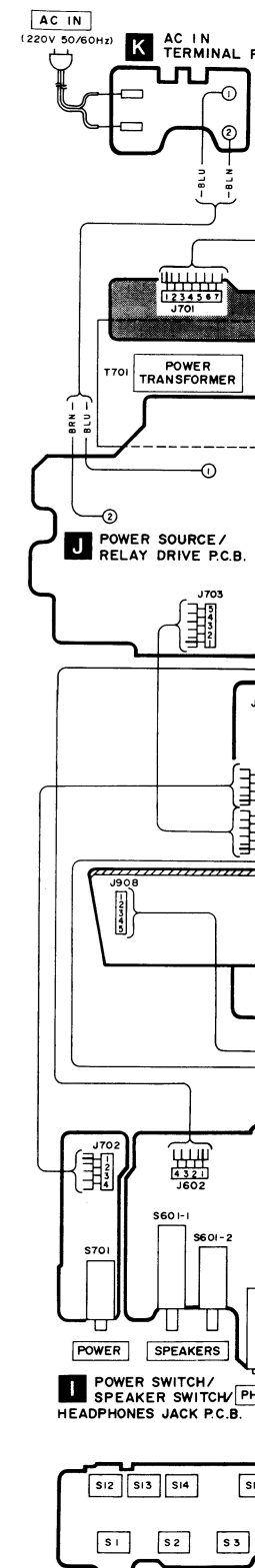
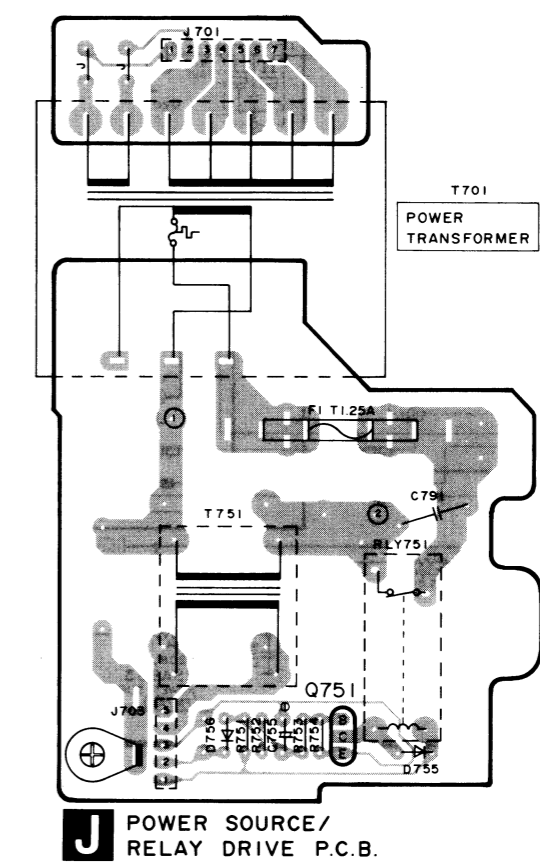
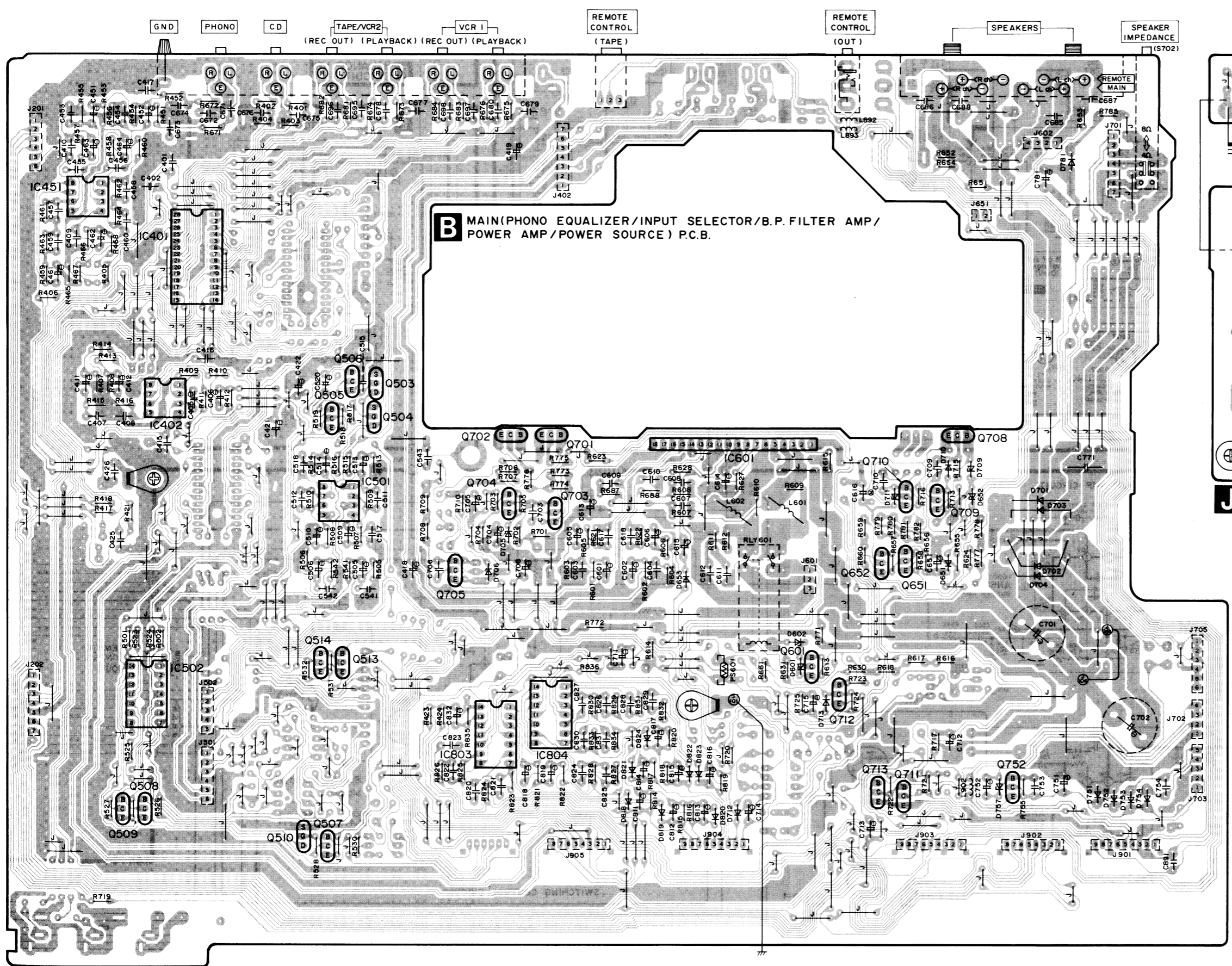
## ■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES



1 2 3 4 5 6 7 8 9 10

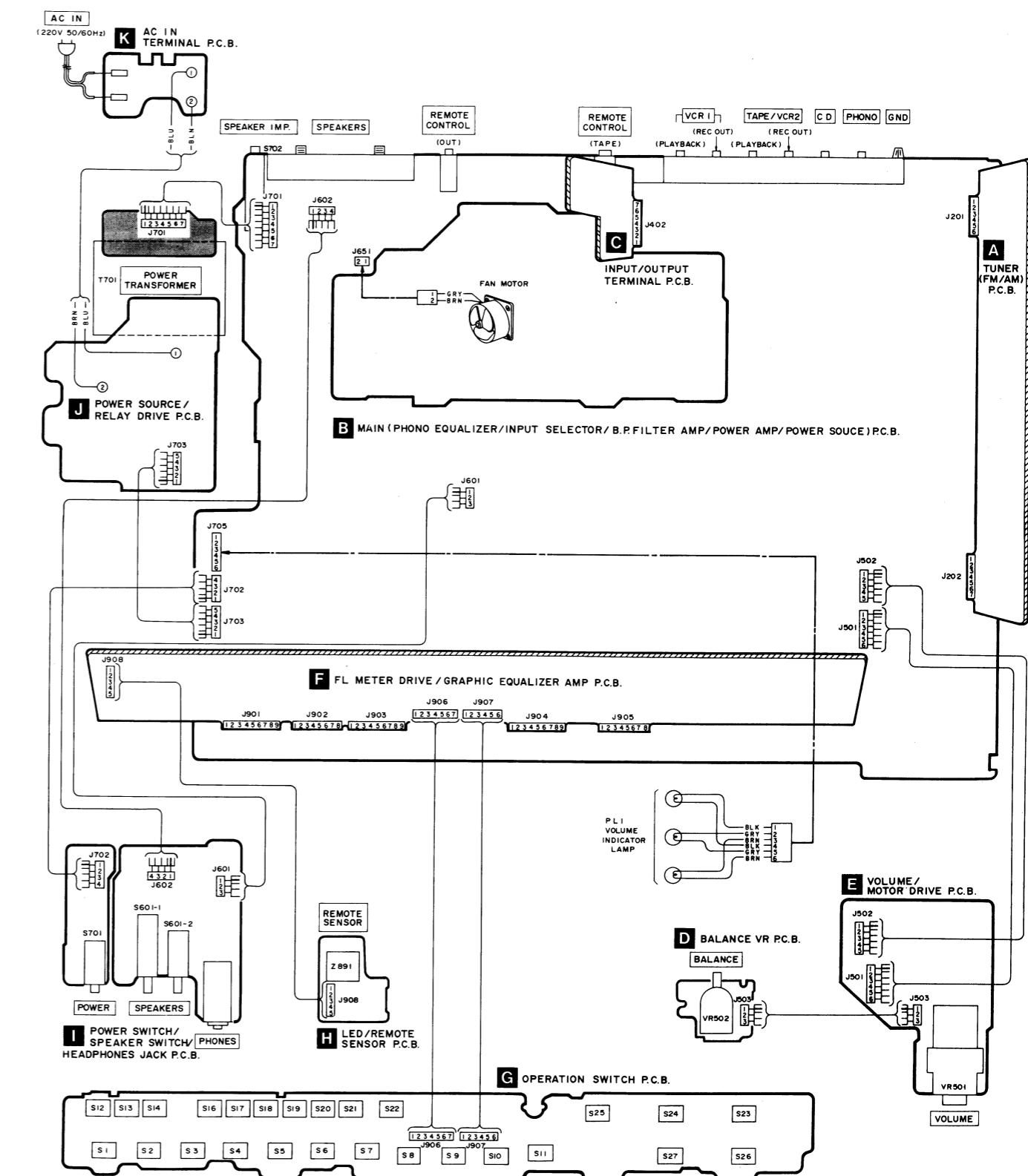
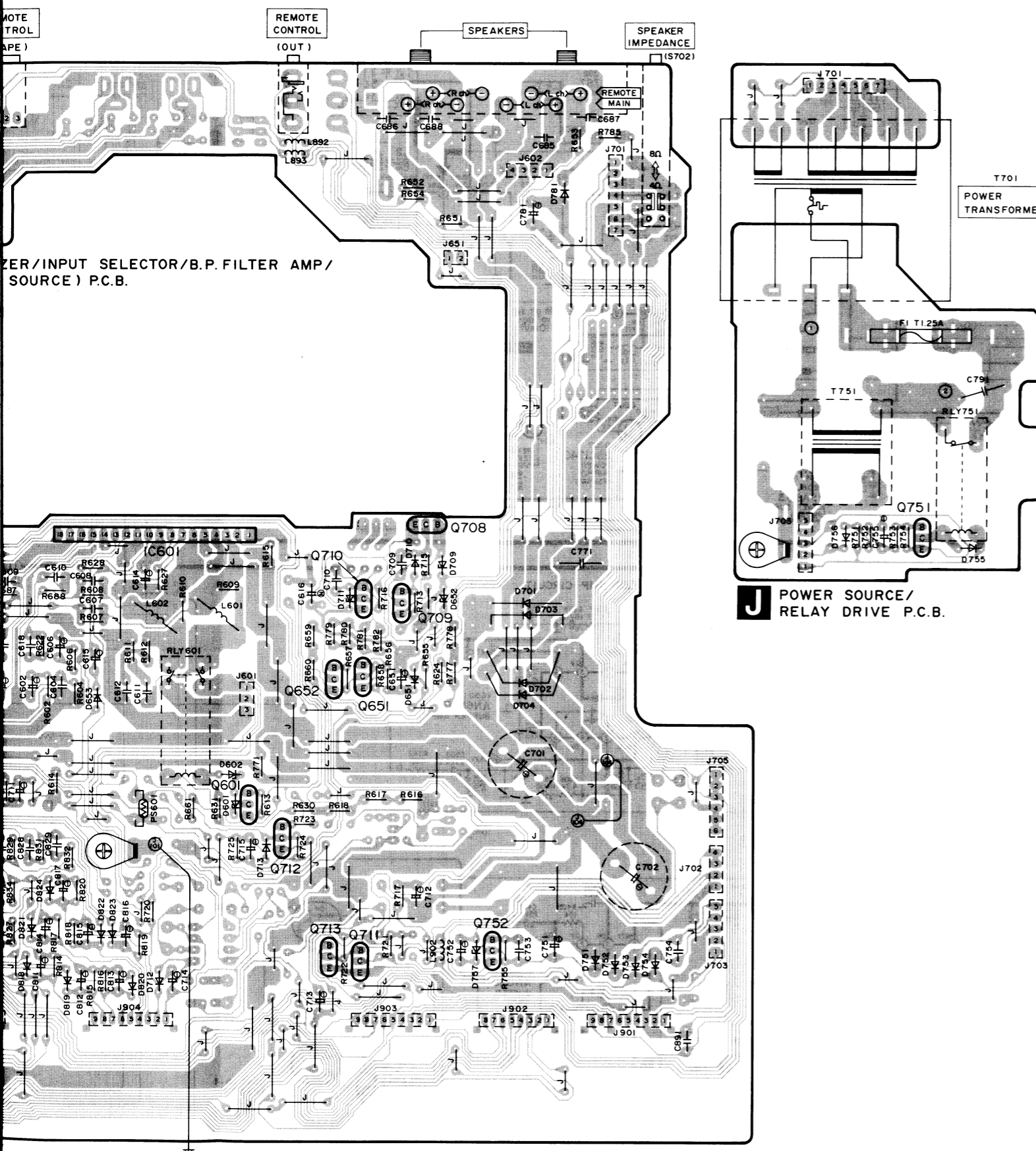
**PRINTED CIRCUIT BOARDS**

## ■ WIRING C



15                    16                    17                    18                    19                    20

## ■ WIRING CONNECTION DIAGRAM



## SCHEMATIC DIAGRAM

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

### Note 1:

- S1~S10 : Preset tuning switches.  
[S1: 1, S2: 2, S3: 3, S4: 4, S5: 5,  
S6: 6, S7: 7, S8: 8, S9: 9, S10: 0]
- S11 : Memory-scan/group-search switch.
- S12 : FM mode select switch. (AUTO↔MONO)
- S13, S14 : Band selectors.  
S13: FM, S14: AM
- S16, S17 : Character-input/tuning switches.  
S16: manual, S17: auto
- S18 : Change-mode selector.
- S19 : Assort-mode selector.
- S20 : Group select switch.
- S21 : Memory switch.
- S22 : Loudness switch.
- S23~S27 : Input selector switches.  
[S23: phono, S24: tuner, S25: CD,  
S26: VCR1, S27: tape/VCR2]
- S601-1, S601-2 : Speaker selectors.  
S601-1: main, S601-2: remote
- S701 : Power switch in "on" position.
- S702 : Speaker impedance selector.
- Signal line
  - : Spectrum analyzer signal
  - : FM OSC
  - : AM OSC
  - : Phono signal
  - : Positive voltage lines
  - : Negative voltage lines

**Important safety notice:**  
Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts. Indicated voltage values are standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on internal impedance of the DC circuit tester.

All voltage values shown in circuitry are DC voltage in FM signal (Stereo signal) reception mode.

\* Figures in ( ) Stand for DC-voltage in AM signal reception mode

### \* Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

\* Cover the parts boxes made of plastics with aluminum foil.

\* Ground the soldering iron.

\* Put a conductive mat on the work table.

\* Do not touch the legs of IC or LSI with the fingers directly.

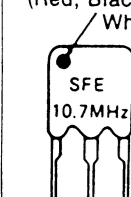
### Note 2:

#### • Use of ceramic filters in pairs

The ceramic filters (CF201, CF202) for FM-IF circuit are available in three ranks. For this circuit, be sure to use the ceramics of the same rank in a pair.

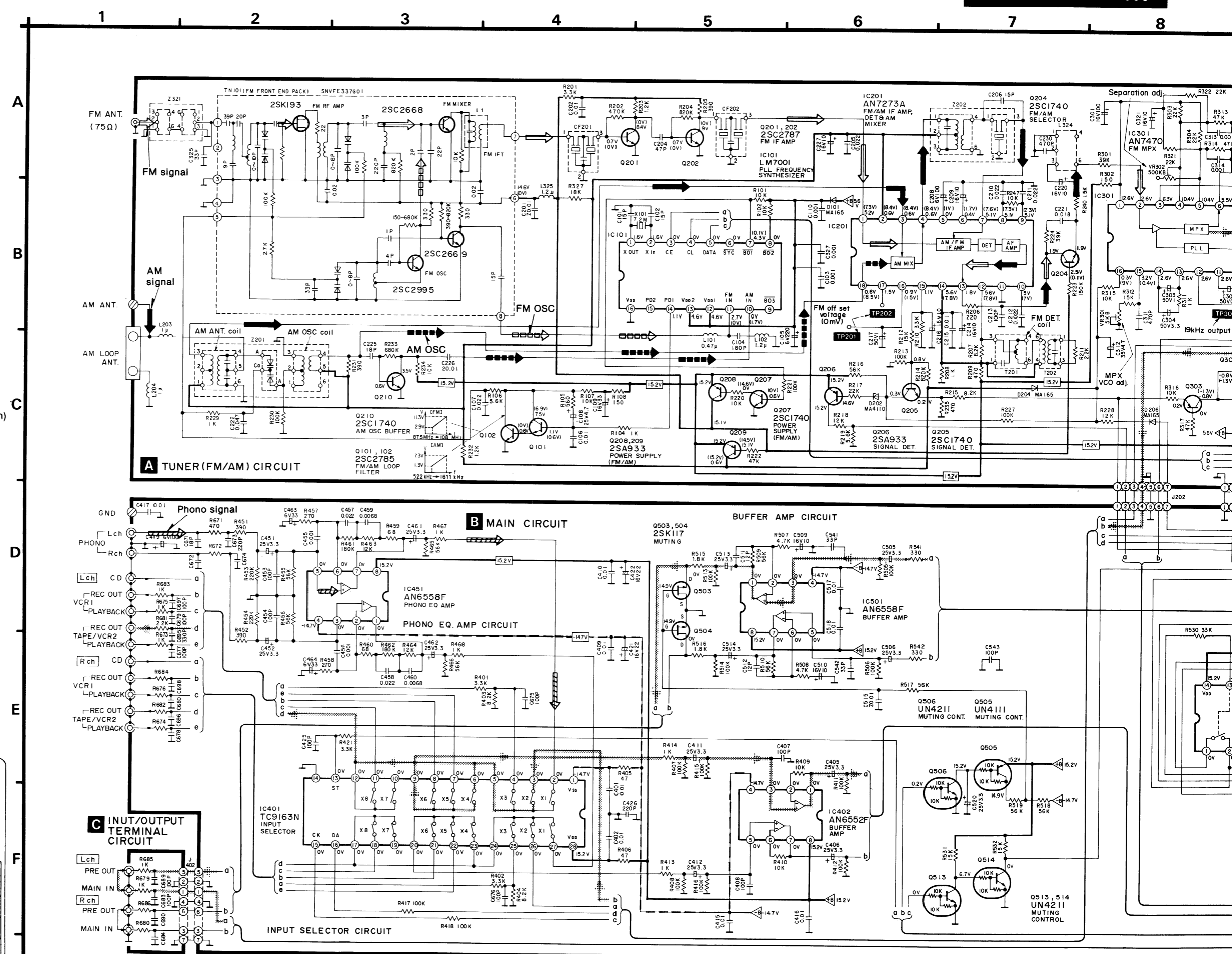
At repairing and replacement, pay close attention to the diodes (D914, D915) for use as different diodes must be used depending on each rank of the ceramic filters.

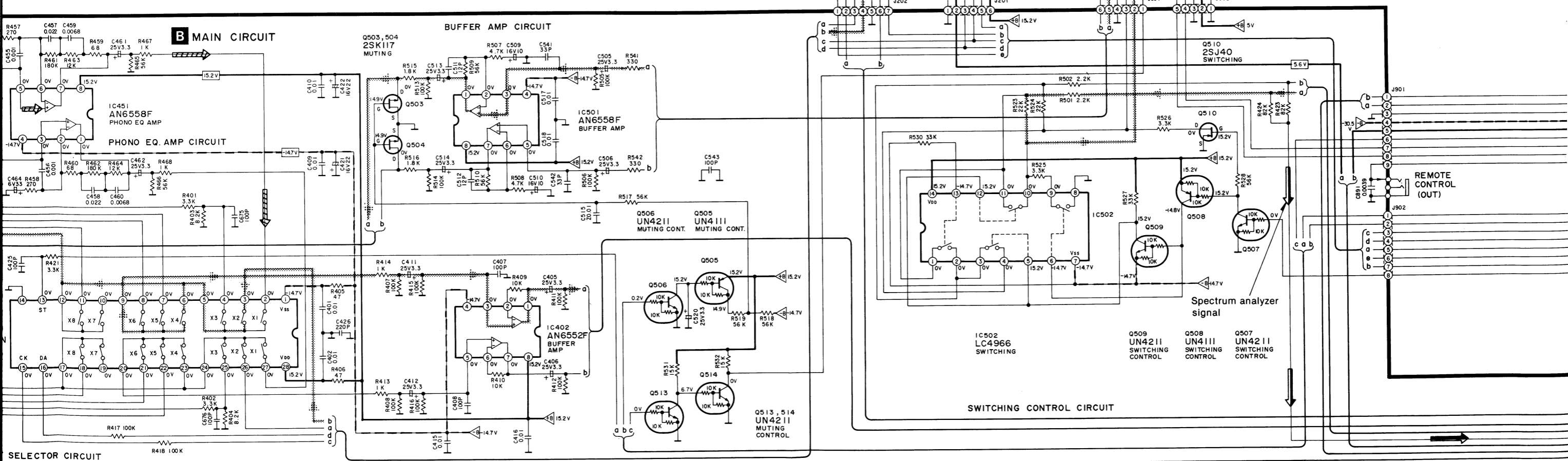
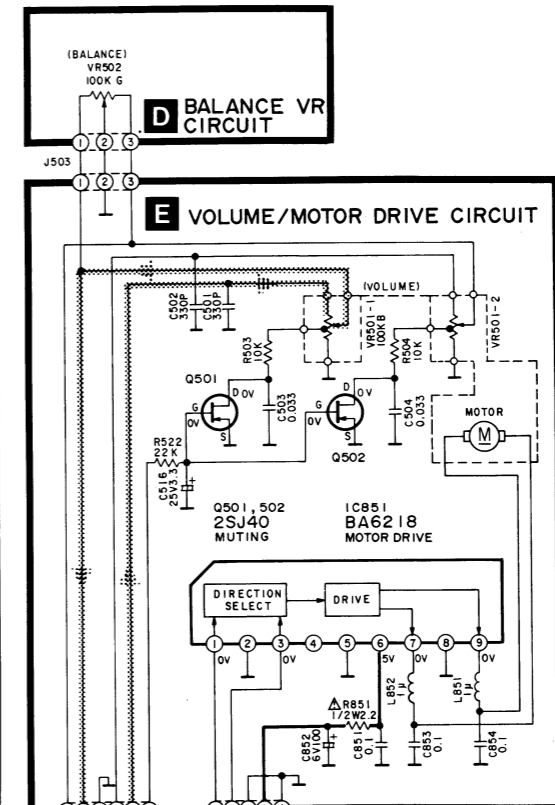
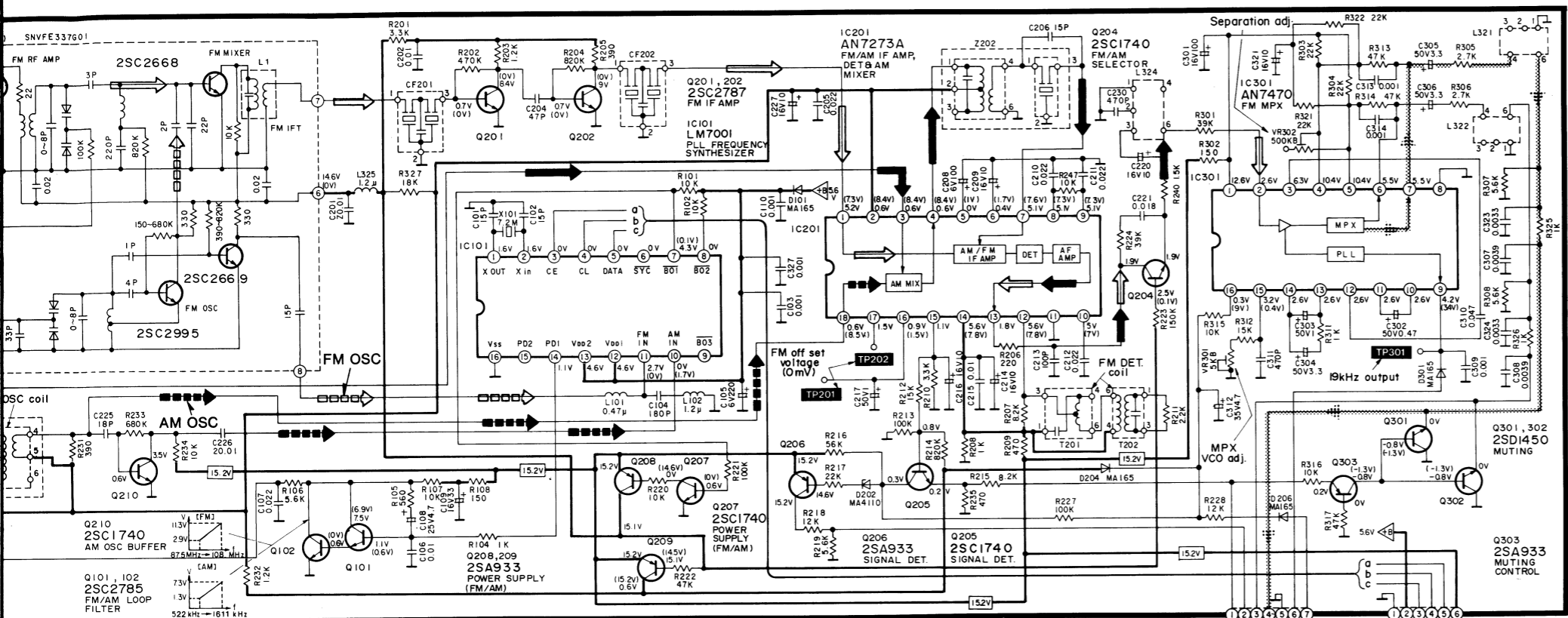
Color marking  
(Red, Black or  
White)

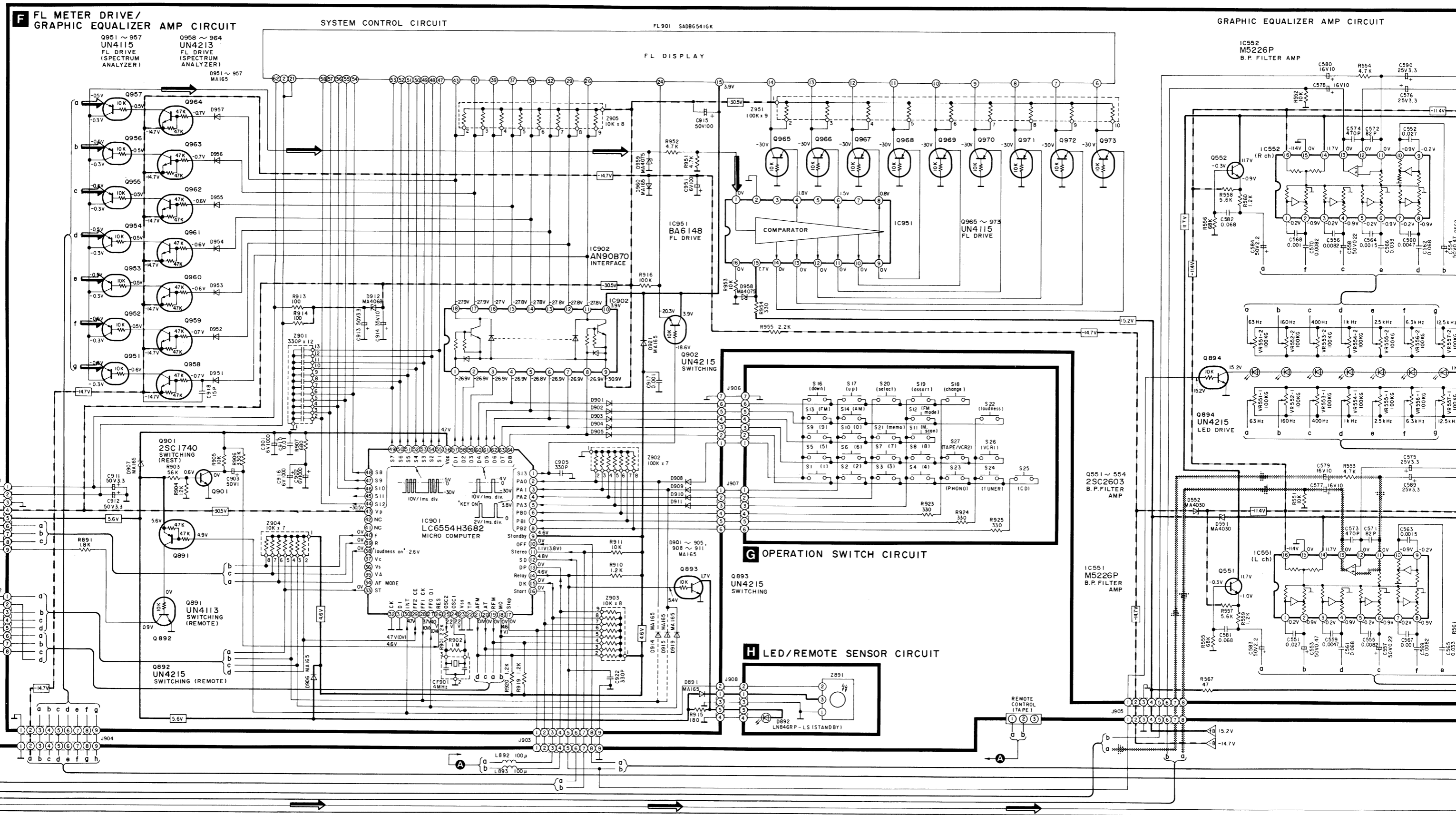


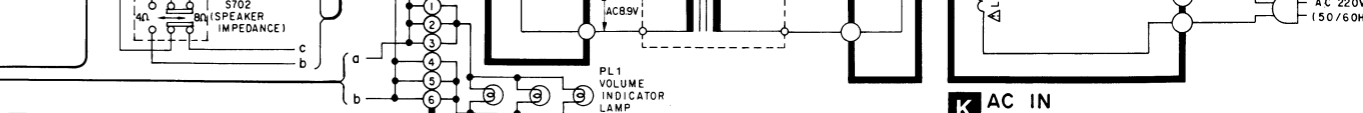
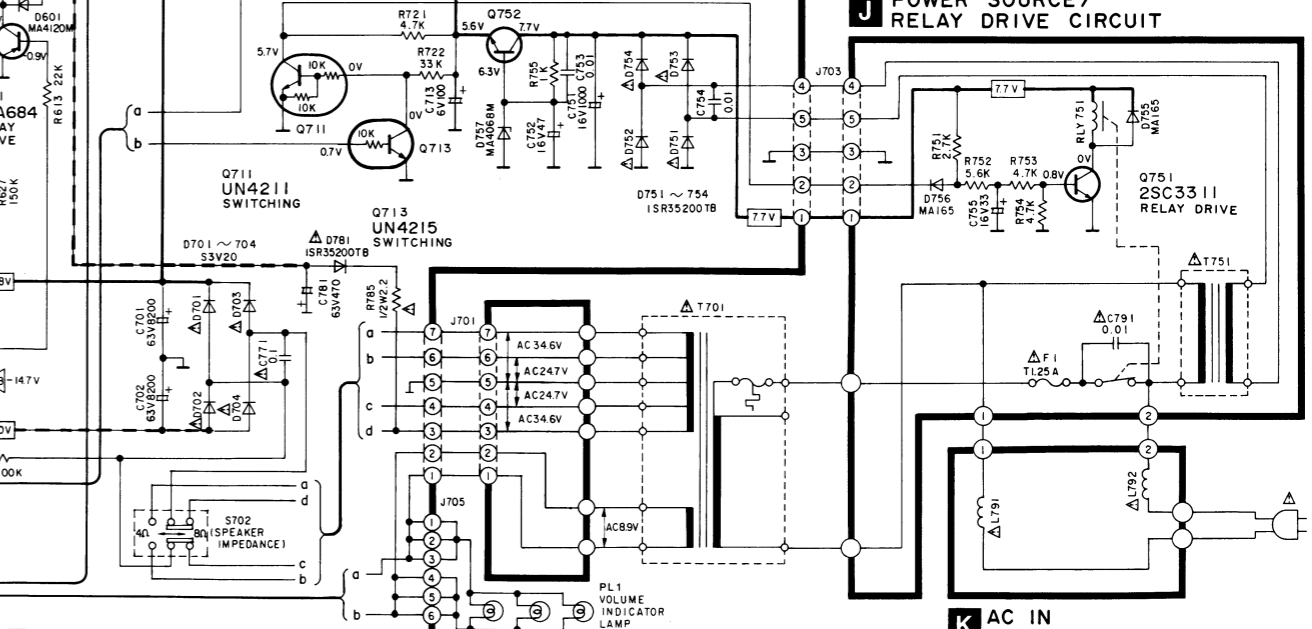
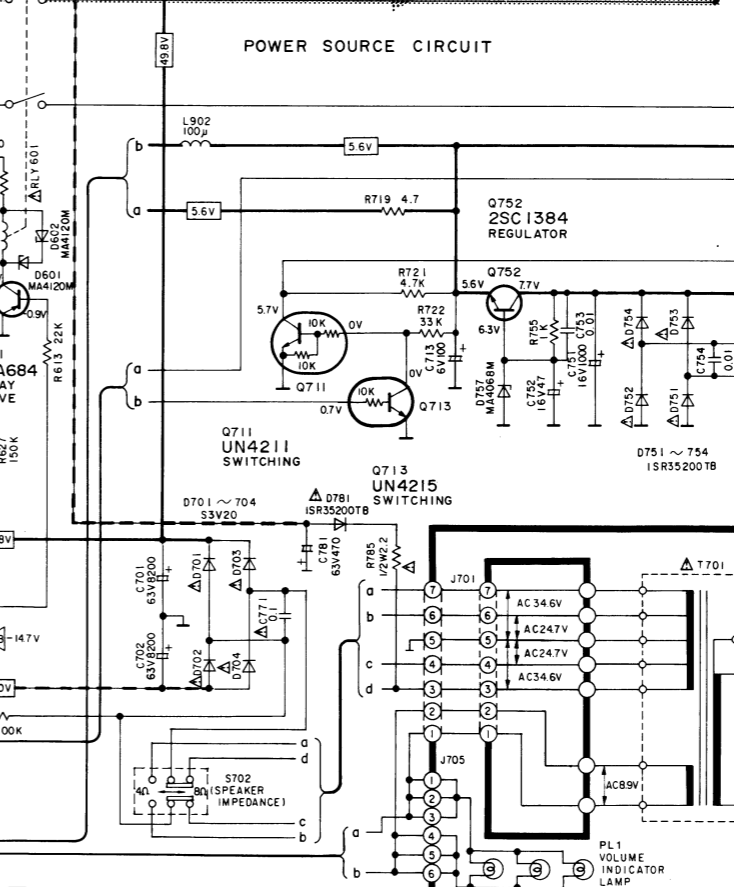
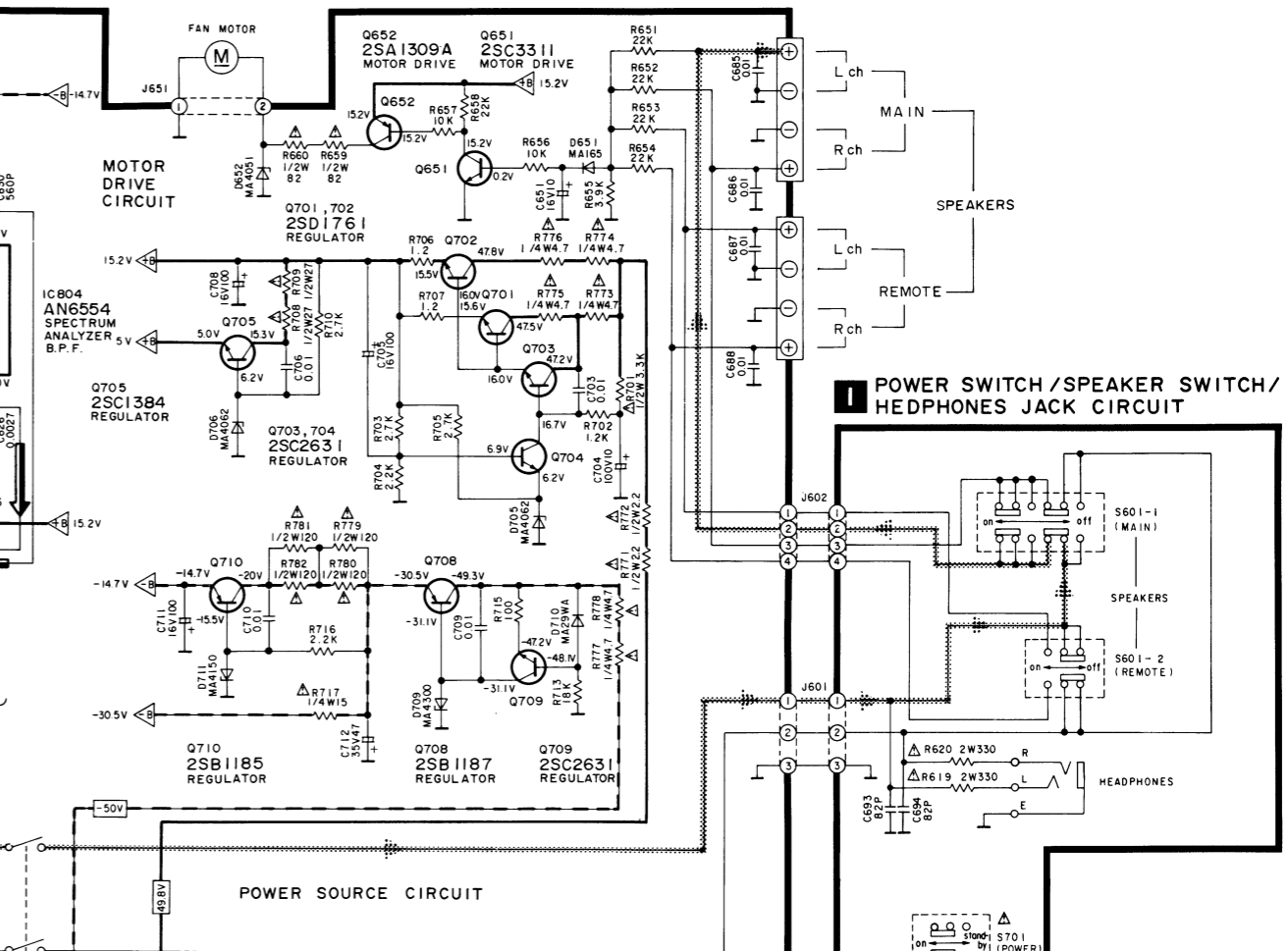
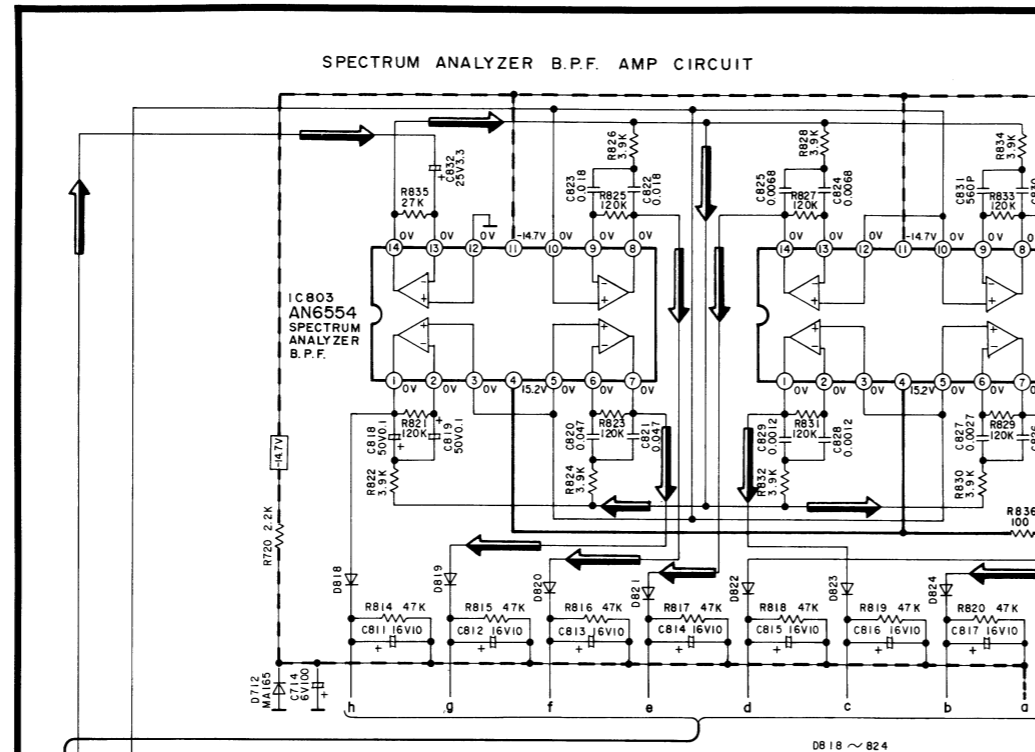
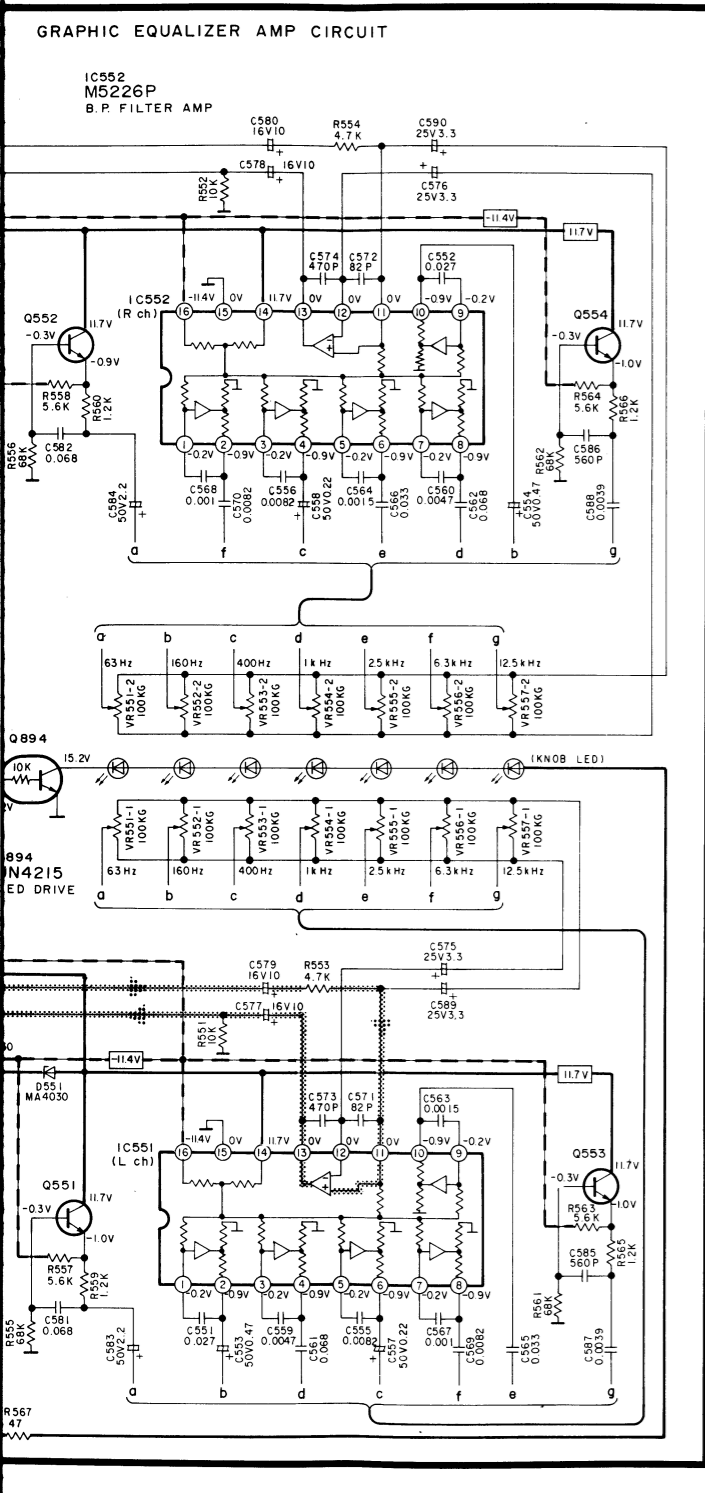
RANK (Color)	D914	D915	CENTER FREQUENCY
Black	○	×	10.65MHz
Red	×	○	10.70MHz
White	×	○	10.75MHz

Note: ○ mark: Diode is used.  
× mark: Diode is not used.

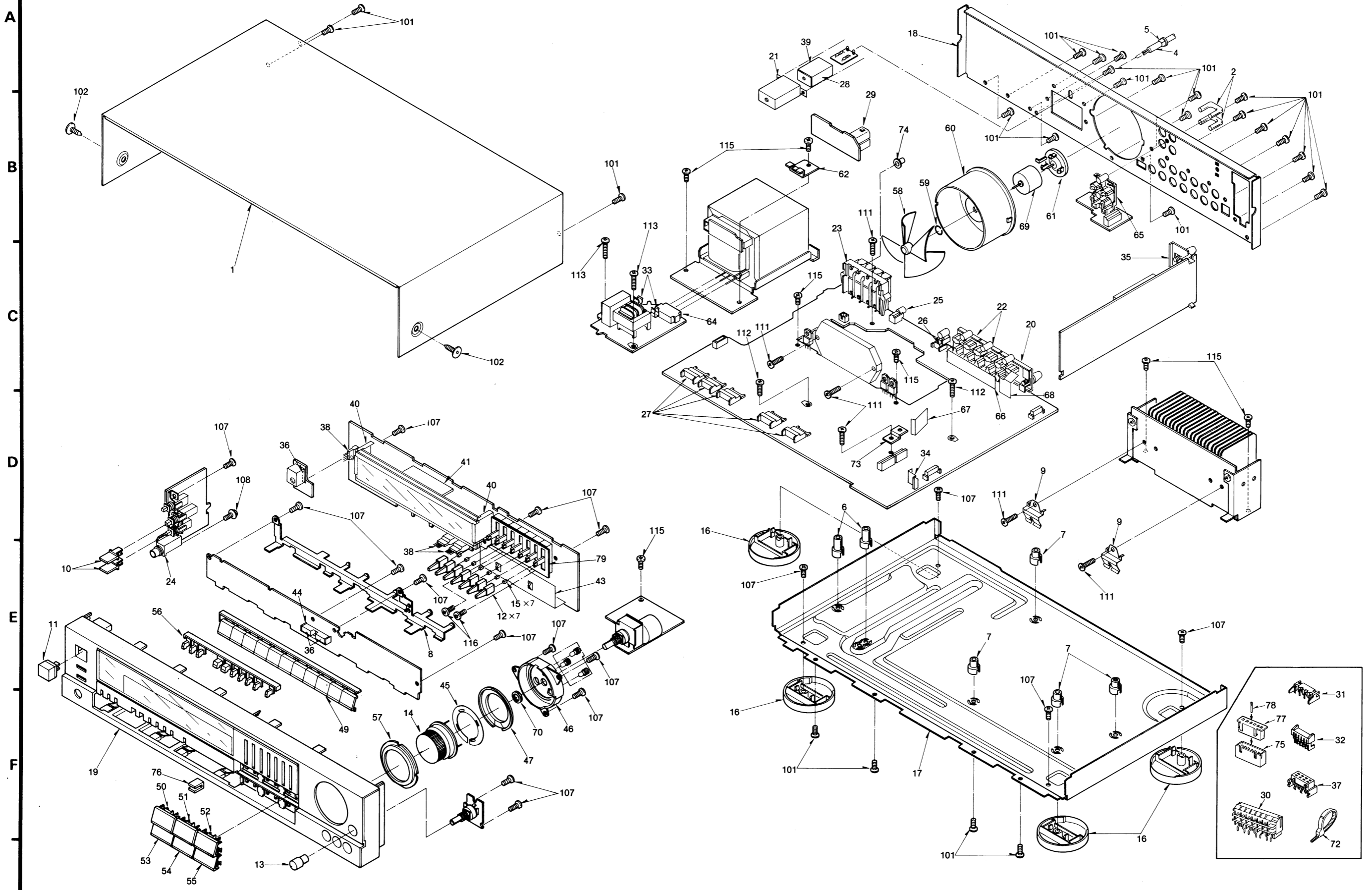








## **CABINET PARTS LOCATION**



## ■ REPLACEMENT

**Notes :**

- \* Important safety note
- Components identified by manufacturer's specification
- \* Bracketed indication
- Parts without these

Ref. No.	Part No.
CABINET AND CHASSIS	
1	SKC1741K993
2	SJP9205-2Y
4	▲ SJAA139-3
5	SHR127
6	SHE181
7	SHE185-1
8	SUW3121
9	SUS894
10	SBC315-7
11	SBC666-5
12	SBDK9
13	SBDM10ZK0A
14	SBN1251
15	SBZK29
16	SKL313
17	SKU11813
18	SGP7410-13A
19	SGYAR330-KE
20	SJF3067NJ
21	SMC1200
22	SJF3069NJ
23	SJF5813-1
24	SJJ134B
25	SJJ141-1
26	SJS306
27	SJS50880WL
28	SJS50980WL
29	SMX891
30	SJT30543-V
30	SJT30640LX-V
30	SJT30743LX-V
31	SJT30645JQ
31	SJT30745JQ
32	SJT30847WL
32	SJT30947WL
33	▲ SJT390
34	SME103-5
35	SJF8305N
36	SJS50581BB
36	SJS50681BB
36	SJS50781BB
37	SJS50678JQ
37	SJS50778JQ
38	SJT30549BB
38	SJT30648BB
38	SJT30748BB
39	SMX940

Ref. No.	Part No.
<b>'PACKING MATERIAL'</b>	
1	SPG6446
2	SPS5174
3	SPS5175
5	SPP699
6	SPSD152

1 2 3 4 5

## REPLACEMENT PARTS LIST

Notes : \* Important safety notice :

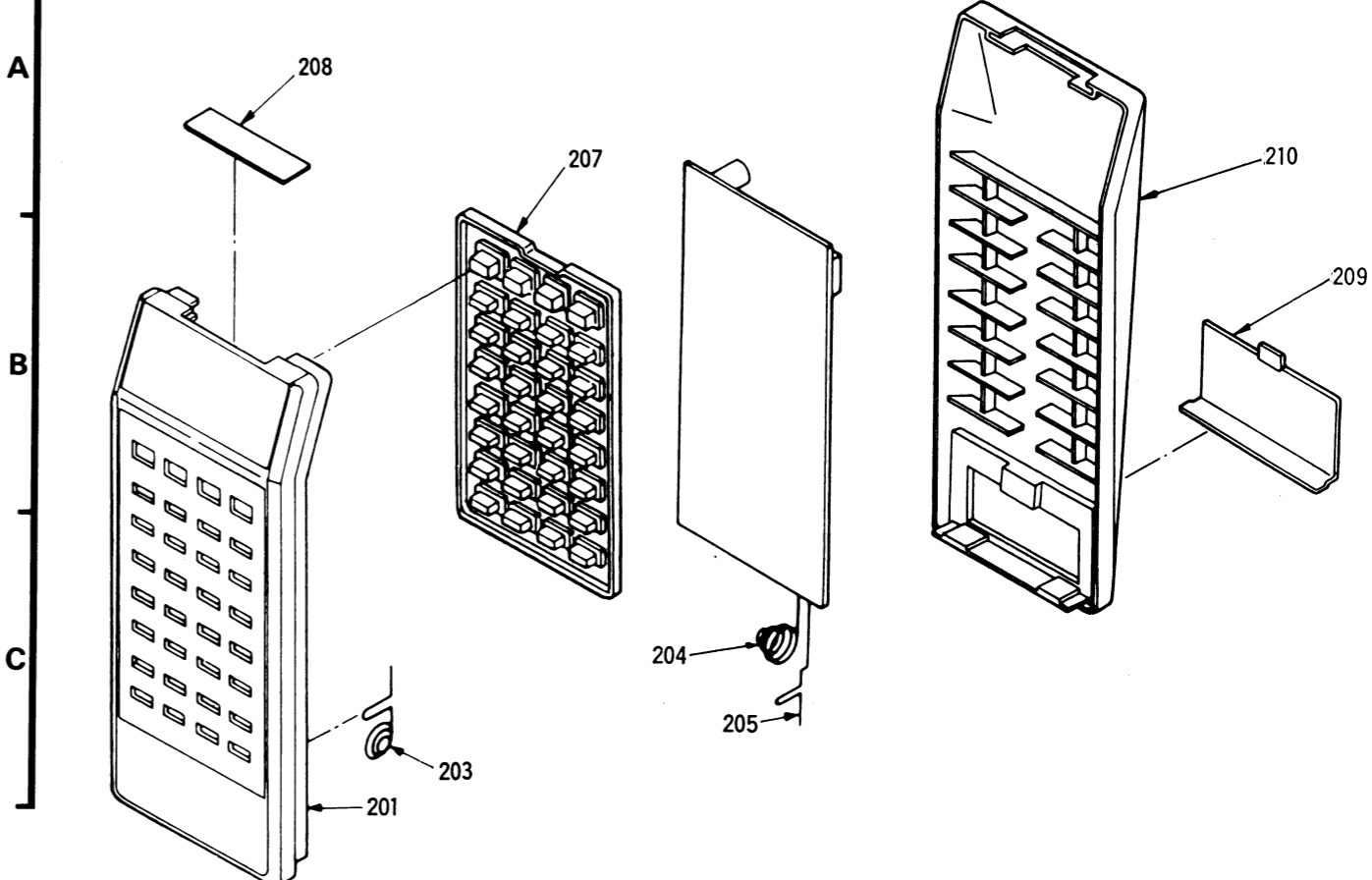
Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)  
Parts without these indications can be used for all areas.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>CABINET AND CHASSIS</b>					
1	SKC1741K93	CABINET BODY	40	SUM3122	BRACKET
2	SJP9205-2Y	SHORTING PIN	41	SUM3123	BRACKET
4 $\Delta$	SJA138-3	POWER CORD	43	SMC6465	SHIELD PLATE
5	SHR127	SPACER, POWER CORD	44	SMC6466	SHIELD PLATE
6	SHE181	HOLDER	45	SHR6080	SMOKE PLATE
7	SHE185-1	HOLDER	46	SDH571	VOLUME ORNAMENT
8	SUM3121	BRACKET	47	SDL101	SPACER
9	SUS894	BRACKET(SPRING)	49	SBC1033A	BUTTON
10	SBC315-7	BUTTON	50	SBC1034A	BUTTON
11	SBC666-5	BUTTON	51	SBC1034B	BUTTON
12	SBOK9	KNOB	52	SBC1034C	BUTTON
13	SBDM10ZK0A	KNOB	53	SBC1035	BUTTON
14	SBN1251	KNOB	54	SBC1035D	BUTTON
15	SBZK29	SPACER(KNOB)	55	SBC1035B	BUTTON
16	SKL313	FOOT	56	SBC1036	BUTTON
17	SKU11813	BOTTOM BOARD	57	SGL265-1	INDICATION PLATE
18	SGP7410-13A	REAR PANEL	58	SHE232	FAN
19	SGYAR330-KE	FRONT PANEL	59	SUS271	SPRING
20	SJF3067NJ	TERMINAL BOARD	60	SHE233-1	FAN CASE
21	SMC1200	SHIELD COVER	61	SHE234	CAP
22	SJF3069NJ	TERMINAL BOARD	62	SUM3132	BRACKET
23	SJF5813-1	TERMINAL BOARD	64	SJS305-1	PT SOCKET
24	SJJ134B	JACK	65	SJF3069N	TERMINAL BOARD
25	SJJ141-1	M3 JACK	66	SMC6472	SHIELD COVER
26	SJS306	REMOTE CONTROL CONNECTOR	67	SMC1009	SHIELD PLATE
27	SJS50880WL	SOCKET(8P)	68	SMC6471	SHIELD PLATE
27	SJS50980WL	SOCKET(9P)	69	MDN-4RB4MXA	MOTOR
28	SMX891	SHIELD SPACER	70	XNS7	NUT
30	SJT30543-V	CONNECTOR(5P)	72	SHR228	LEAD WIRE CLAMPER
30	SJT30640LX-V	CONNECTOR(6P)	73	SUM3128	BRACKET
30	SJT30743LX-V	CONNECTOR(7P)	74	SBC165	BUTTON, IMPEDANCE
31	SJT30645JQ	CONNECTOR(6P)	75	SJT3213	CONNECTOR(2P)
31	SJT30745JQ	CONNECTOR(7P)	75	SJT3611	CONNECTOR(6P)
32	SJT30847WL	CONNECTOR(8P)	76	SHR9866	SPACER
32	SJT30947WL	CONNECTOR(9P)	77	SJS5215	SOCKET(2P)
33	SJT390	FUSE HOLDER	77	SJS5629	SOCKET(6P)
34	SME103-5	SHIELD PLATE	78	SJT783	CONTACT
35	SJF8005N	TERMINAL BOARD	79	SHR5354-1	ORNAMENT
36	SJS50581BB	SOCKET(5P)	101	XTBS3+6JFZ1	SCREW
36	SJS50681BB	SOCKET(6P)	102	SNE2129-3	SCREW
36	SJS50781BB	SOCKET(7P)	107	XTB3+6G	SCREW
37	SJS50678JQ	SOCKET(6P)	108	XTW3+6T	SCREW
37	SJS50778JQ	SOCKET(7P)	111	XTB3+16JFZ	SCREW
38	SJT30549BB	CONNECTOR(5P)	112	XTB3+16F1	SCREW
38	SJT30648BB	CONNECTOR(6P)	113	XTB3+20JFZ	SCREW
38	SJT30748BB	CONNECTOR(7P)	115	XTB3+6JFZ	SCREW
39	SMX940	SHIELD PLATE	116	XSN2+2FZ	SCREW
<b>SCREWS, WASHERS AND NUTS</b>					
101	XTBS3+6JFZ1	SCREW			
102	SNE2129-3	SCREW			
107	XTB3+6G	SCREW			
108	XTW3+6T	SCREW			
111	XTB3+16JFZ	SCREW			
112	XTB3+16F1	SCREW			
113	XTB3+20JFZ	SCREW			
115	XTB3+6JFZ	SCREW			
116	XSN2+2FZ	SCREW			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>PACKING MATERIAL</b>					
P1	SPG6446	PACKING CASE	A2	SSA270M	FM ANTENNA
P2	SPS5174	PAD	A3	SQF1357	INSTRUCTION BOOK
P3	SPS5175	PAD	A4	SWKST11M-1	CORD (REMOTE CONTROL)
P5	SPP699	POLYETHYLENE SHEET	A5	SPB1162T	AM LOOP ANTENNA
P6	SPSD152	ACCESSORY BOX	A6	UM-4NE	BATTERY
			A7	SJP225TT	CORD
<b>ACCESSORIES</b>					

## REMOTE-CONTROL PARTS LOCATION



## REPLACEMENT PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description			
<b>REMOTE CONTROL ASS'Y</b>								
RC1	EUR64758	REMOTE CONTROLL	X1	CSB420PB1	OSCILLATOR			
<b>REMOTE CONTROLL</b>								
<b>INTEGRATED CIRCUITS</b>								
I1	M50467018FP	I.C. MICRO COMPUTER	R1	ERDS2TJ1R0	CARBON, 1Ω, 1/4W			
<b>TRANSISTORS</b>								
Q1	UN1231	TRANSISTOR	C1	ECKD1H471KB	CERAMIC, 470PF, 50V			
<b>DIODES</b>			C2	ECKD1H121KB	CERAMIC, 120PF, 50V			
D1	LN66-S	L.E.D	C3	ECEA0GK101	ELECTROLYTIC, 100μF, 4V			
D2	MA154WK	DIODE	<b>MECHANISM PARTS</b>					
D3	MA154WK	DIODE	201	UR64VCS606	UPPER CABINET			
<b>COIL</b>			203	UR64TD374	BATTERY TERMINAL(COMMON)			
L1	ELEA101JA	COIL	204	UR64TD809	TERMINAL(-)			
			205	UR64TD808	TERMINAL(+)			
			207	UR64CT805	RUBBER (SWITCH)			
			208	UR52SB327	PLATE(SMOKE)			
			209	UR64EC804	BATTERY COVER			
			210	UR64CS803A	LOWER CABINET			