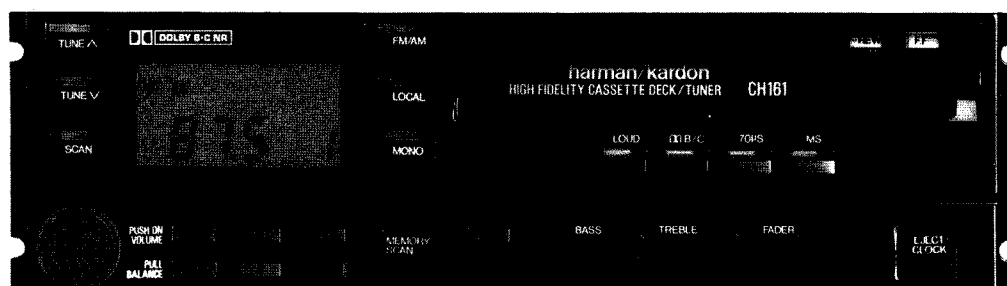


The Harman Kardon Model CH161

Manual 102A

HIGH FIDELITY CASSETTE DECK/TUNER

Technical Manual



CH161

harman/kardon

240 Crossways Park West, Woodbury, N.Y. 11797
1112-3152102A6 P-088605 1850 Printed in Japan

SPECIFICATIONS

● FM SECTION

	Nominal	Limit
Tuning Range	87.5MHz ~ 107.9MHz	
Usable Sensitivity	14.8dBf	≤ 18dBf
Quieting Sensitivity		
Mono	18dBf	≤ 23dBf
Stereo	40dBf	≤ 45dBf
Signal to Noise Ratio		
Mono	72dB	≥ 66dB
Stereo	68dB	≥ 60dB
IF Rejection (88.1MHz)	90dB	≥ 85dB
Image Rejection (98.1MHz)	55dB	≥ 52dB
AM Suppression	50dB	≥ 44dB
Capture Ratio	1.5dB	≤ 3dB
Selectivity (±400kHz)	70dB	≥ 60dB
Distortion (Stereo) (65dBf, 100%)	0.22%	≤ 0.4%
Frequency Response (±3dB)	30Hz ~ 15kHz	
MPX Separation at 1kHz	40dB	≥ 35dB
Output Level (75kHz dev.)	550mV	± 3dB

● AM SECTION

Tuning Range	530kHz ~ 1620kHz
Signal to Noise Ratio	50dB ≥ 45dB
IF Rejection (600kHz)	60dB ≥ 50dB
Image Rejection (1400kHz)	55dB ≥ 50dB
Selectivity (±9kHz)	50dB ≥ 45dB

● AUDIO SECTION

	Nominal	Limit
Tone Control Action		
Bass (50Hz)	11dB	± 1.5dB
Treble (10kHz)	11dB	± 1.5dB
Loudness Action (80Hz/10kHz)	10dB	± 3dB/3dB ± 2dB
Output Impedance	500Ω	

● CASSETTE TAPE DECK SECTION

Wow and Flutter (WRMS)	0.09% ≤ 0.2%
Tape Speed (4.75cm/sec.)	+1% ≤ +3% - 1%
FF and REW Time (for C-60 tape)	125sec. ≤ 150sec.
Signal to Noise Ratio (CrO ₂)	
Dolby* NR Off	54dB ≥ 50dB
Dolby NR Type B	64dB ≥ 58dB
Dolby NR Type C	72dB ≥ 64dB
Distortion	1% ≤ 2%
Frequency Response	20Hz ~ 20kHz
Separation	40dB ≥ 35dB
Crosstalk	70dB ≥ 60dB
Output Level (Volume Max.)	775mV ± 3dB

This specification is the target of servicing. But, there is a case that the specification is not applicable to the measurement condition and instrument.

Specifications and components subject to change without notice. Overall performance will be maintained or improved.

*Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

DISASSEMBLY PROCEDURES (REFER TO PAGES 3 AND 12)

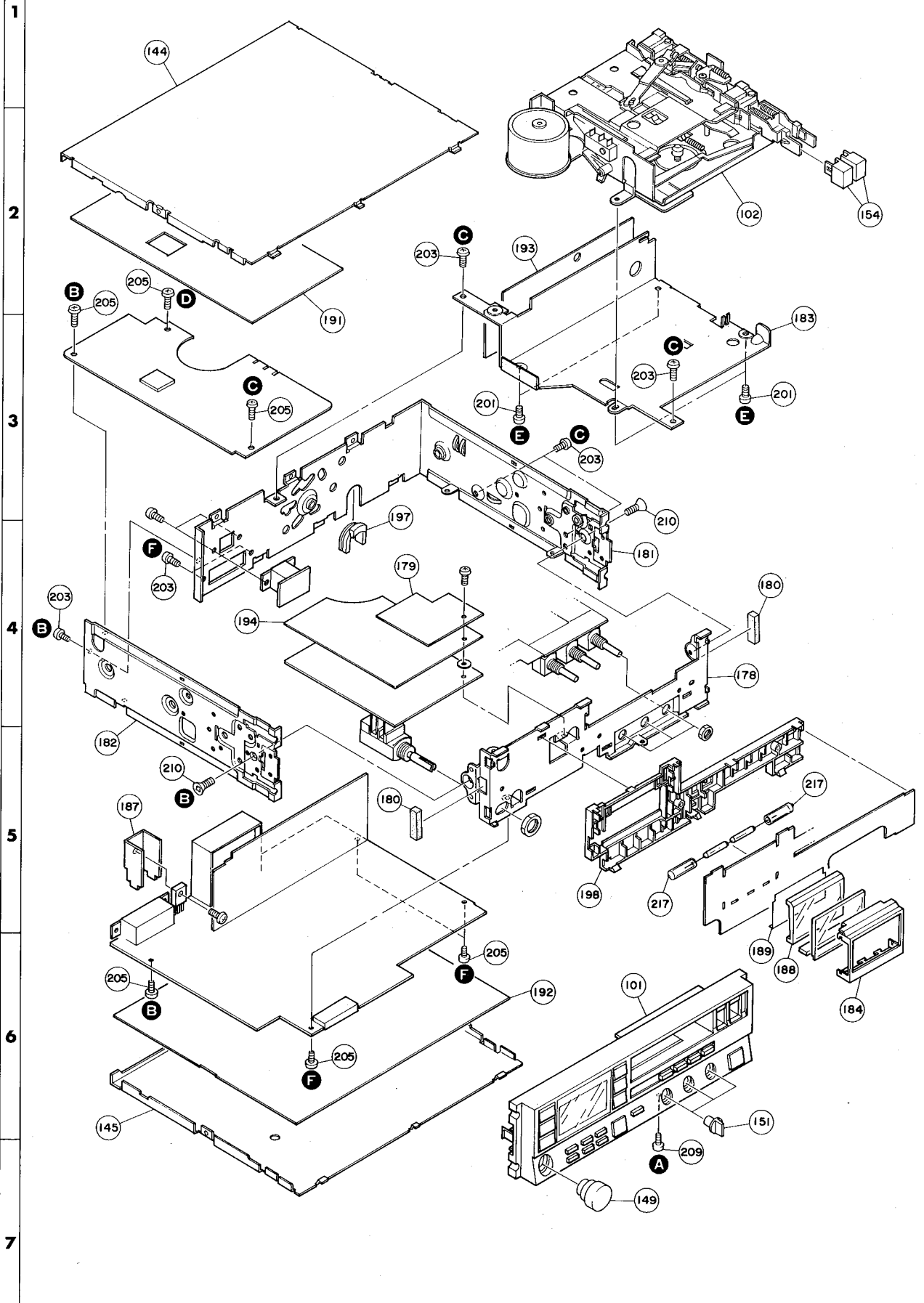
① CASSETTE TAPE PLAYER MECHANICAL ASSEMBLY (102) REMOVAL

1. Remove the Cabinet Top (144) and Cabinet Bottom (145).
The Cabinet Top (144) and Cabinet Bottom (145) are fixed with projections, 3 at the front and rear each and 1 at the right and left each.
2. Pull out the Volume Knob (149) and Bass, Treble and Fader Knobs (151).
3. Remove screw ④ and then with the right and left catches released, remove the Front Panel Assembly (101).
4. Remove 4 screws ⑤ and then remove the Bracket (182).
5. Remove 5 screws ⑥ and then remove the Cassette Tape Player Mechanical Assembly (102) with the Mecha Control and Dolby NR P. C. Board (PCB-2). Also, disconnect the connectors (PCB-7, LCN202 and LCN203) from CN 201, CN202 and CN203 on the PCB-2.
6. Remove screw ⑦ and unsolder the Cassette Power Switch and then remove the Mecha Control and Dolby NR P. C. Board (PCB-2).
7. Remove 4 screws ⑧ and then remove the Bracket (183) from the Cassette Tape Player Mechanical Assembly (102).

② MAIN P. C. BOARD (PCB-1) REMOVAL

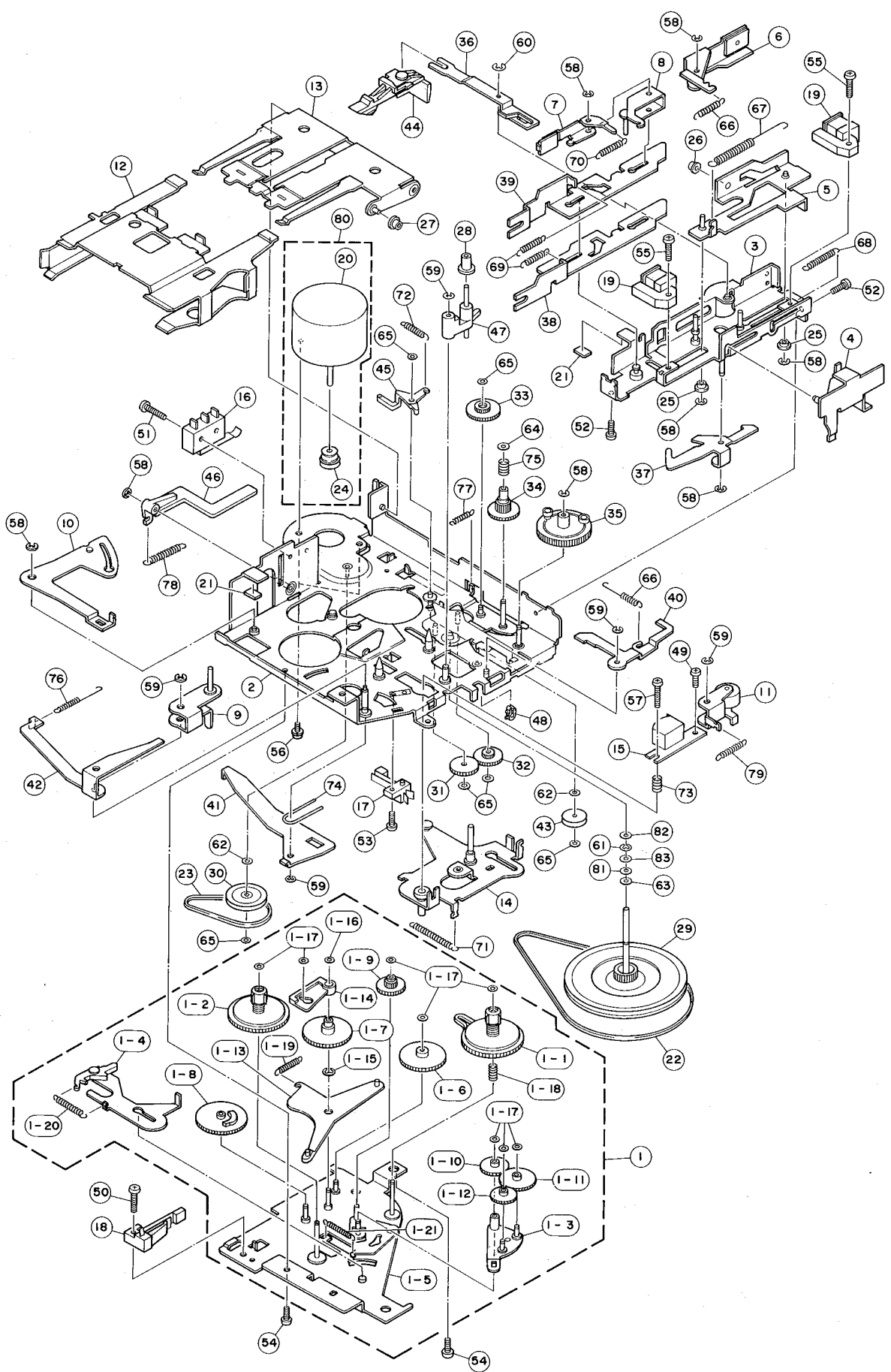
1. Remove the Cassette Tape Player Mechanical Assembly (102), referring to the previous step ①.
2. Remove 5 screws ⑨ and then remove the Main P. C. Board (PCB-1) with the SIG Switching P. C. Board (PCB-4). Also, disconnect the connectors (LCN501, LCN502, LCN503 and LCN506) from the CN501, CN502, CN503 and CN506 on the Volume P. C. Board (PCB-3).

GENERAL UNIT EXPLODED VIEW



A B C D E
CASSETTE MECHANISM EXPLODED VIEW

1
2
3
4
5
6
7



GENERAL UNIT PARTS LIST

<u>Ref.No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref.No.</u>	<u>Part No.</u>	<u>Description</u>
101	A442-CH161A	Front Panel Ass'y	187	2222-7194	Heat Sink
102	C112-CH161A	Cassette Tape Player Mechanical Ass'y	188	2223-7054	Reflector
			189	2223-7055	Reflector
144	1414-06201	Cabinet Top	191	2224-7112	Insulator
145	1414-06201	Cabinet Bottom	192	2224-7113	Insulator
149	1630-03301	Rotary Knob, Volume	193	2224-7108	Insulator
151	1632-14101	Rotary Knob, Bass, Treble, Fader	194	2224-7114	Insulator
			197	2240-7255	Holder
154	1662-17601	Push Button, F.F., Rew.	198	2240-7256	Holder
178	2211-7276	Chassis	201	2327-300429	Screw (3 × 4mm)
179	2216-7164	Shield Plate	203	2342-300527	Screw (3 × 5mm)
180	2112-11780	Sponge	205	2342-260527	Screw (2.6 × 5mm)
181	2219-8066	Bracket	209	2347-200542	Screw (2 × 5mm)
182	2219-8067	Bracket	210	2323-300629	Screw (3 × 6mm)
183	2219-8068	Bracket	217	2603-7009	Sleeve
184	2219-8069	Bracket			

CASSETTE MECHANISM PARTS LIST

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref.No.</u>	<u>Part No.</u>	<u>Description</u>
1	960-3420-04	Bottom Sub Assembly	32	613-0030-00	Loading Gear B
1-1	960-3421-01	Reel Base Assembly	33	613-0031-00	Loading Gear C
1-2	960-3422-02	Reel Base Assembly	34	613-0032-00	Loading Gear D
1-3	960-3433-03	FF Gear Plate Assembly	35	613-0033-00	Power Gear
1-4	960-3434-01	SW Plate Assembly	36	630-1511-03	Loading Link
1-5	960-3435-03	Bottom Plate Assembly	37	630-1513-01	Lock Link
1-6	613-0022-01	Gear A	38	630-1514-11	FF Lever
1-7	613-0023-00	Gear B	39	630-1515-11	REW Lever
1-8	613-0024-01	Cam Gear	40	630-1518-00	Lock Arm
1-9	613-0025-00	Idle Gear	41	630-1521-01	FF Link B
1-10	613-0026-01	FF Base Gear	42	630-1526-00	Replay Link B
1-11	613-0027-00	FF Gear	43	631-0370-00	Tension Pulley
1-12	613-0028-00	REW Gear	44	631-0392-04	Cassette Pack Stopper
1-13	631-0396-01	Sensing Link	45	631-0394-00	Cancel Link
1-14	631-0397-01	Replay Sensing	46	631-0395-01	SW Link
1-15	744-0006-01	Special E-stop Ring	47	631-0398-00	Eject Link
1-16	745-0647-00	Special Washer	48	631-0419-00	Clump
1-17	746-0628-01	Special Washer	49	714-2003-81	Screw
1-18	750-2155-00	Spring	50	714-2306-81	Screw
1-19	750-2217-00	Spring	51	714-2308-81	Screw
1-20	750-2218-00	Spring	52	714-2603-81	Screw
1-21	750-2219-00	Spring	53	714-2604-11	Screw
2	960-3423-03	Deck Plate Assembly	54	714-2604-81	Screw
3	960-3424-06	Frame Assembly	55	714-2606-11	Screw
4	960-3425-03	Loading Plate Assembly	56	716-0347-00	Screw
5	960-3426-06	Eject Plate Assembly	57	716-0482-01	Screw
6	960-3427-02	Plunger Plate A Assembly	58	743-1500-10	E-stop Ring
7	960-3428-00	Plunger Plate B Assembly	59	743-2000-10	E-stop Ring
8	960-3429-02	Lock Plate Assembly	60	744-0006-01	Special E-stop Ring
9	960-3430-02	FF Link A Assembly	61	744-0024-01	Special E-stop Ring
10	960-3431-01	Replay Lever A Assembly	62	745-0645-00	Special Washer
11	960-3437-00	Pinch Roller Assembly	63	745-0646-00	Special Washer
12	606-0075-03	Cassette Pack Guide	64	745-0647-00	Special Washer
13	960-3439-02	Guide Arm Assembly	65	746-0628-01	Special Washer
14	960-3440-02	Head Plate Assembly	66	750-2219-00	Spring
15	011-0299-00	Playback Head	67	750-2220-01	Spring
16	013-2690-03	Lever Switch, Cassette Power	68	750-2221-01	Spring
17	013-3470-05	Lever Switch, FF	69	750-2222-00	Spring
18	013-3558-02	Lever Switch, Tape End	70	750-2223-01	Spring
19	015-0232-00	Plunger	71	750-2224-01	Spring
20	020-0366-00	DC Motor	72	750-2225-00	Spring
21	340-0398-00	Spacer	73	750-2226-00	Spring
22	602-0074-00	Belt A	74	750-2227-00	Spring
23	602-0075-00	Belt B	75	750-2228-00	Spring
24	603-0083-07	Motor Pulley	76	750-2229-00	Spring
25	610-0225-00	Guide Roller	77	750-2230-01	Spring
26	610-0225-01	Guide Roller	78	750-2231-00	Spring
27	610-0226-00	Guide Arm Roller	79	750-2232-00	Spring
28	610-0227-01	Eject Roller	80	960-3528-00	Motor Assembly
29	611-0065-01	Flywheel	81	746-0730-00	Special Washer
30	613-0021-01	Pulley Gear	82	746-0731-00	Special Washer
31	613-0029-00	Loading Gear A	83	746-0732-00	Special Washer

ALIGNMENT PROCEDURES (REFER TO PAGES 12~14)

■ ELECTRICAL ADJUSTMENT

1. Before adjustment

- Connect a 14V power supply to the Power Supply Lead (+ACC, +B and GND).
- Since head magnetization, dust accumulations, etc. are likely to introduce errors in the various characteristics, it is very important that the heads are properly demagnetized and cleaned before commencing any adjustment, particularly frequency response and head azimuth adjustment.

2. Instruments required

- Low frequency oscillator
- AC VTVM or dual channel AC VTVM
- Oscilloscope
- Wow/flutter meter
- Frequency counter

3. Test tapes

- Dolby NR level adjustment MTT-150 or TCC-130
- Azimuth adjustment TCC-153
- Playback frequency characteristic adjustment SCC-800
- Music Search operation confirmation MTT-250B

4. Standard load

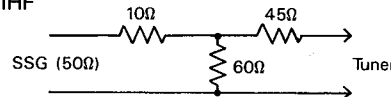
- Connect the resistor (10kΩ) and the capacitor (1000pF) to the line output.
- Standard output 200mV

5. General conditions (unless otherwise noted).

CONTROLS AND SWITCHES	SETTINGS
Balance	center
Bass	center
Treble	center
Fader	center
Dolby NR	off
70 μsec.	off
MS	off
Loudness	off
Local-DX	Local
Mono	Mono

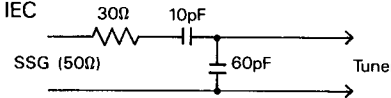
6. Dummy antenna

- FM : IHF



Measurement at receiver input level interm of available power.

- AM : IEC



Measurement at SSG terminal voltage (open).

	U. S. A. model	General model
FM Signal Generator	1kHz, 100% modulation	1kHz, 53% modulation
Stereo Modulator	L+R=45.5%, L-R=45.5%, 19kHz=9%	L+R=22.5%, L-R=22.5%, 19kHz=8%

■ TUNER SECTION

Step	Alignment	Connection Equipments	Mode	Measurement Frequency	Station display	Adjustment	For
1	Standard frequency	●Connect the Frequency Counter to TP3 (+) and ground (-).	AM		530kHz	VC401	980kHz ± 8Hz
2	IF	●Connect the FM Signal Generator to the Antenna jack through the FM dummy antenna. ●Connect Oscilloscope, Distortion Meter and AC Voltmeter to the line output.	FM	98.1MHz (17dBf)	98.1MHz	T101	Maximum output
3				98.1MHz (65dBf)	98.1MHz	T101	Adjust so that the same and maximum output is obtained on both Low Frequency side and High Frequency side when the FM Signal Generator is shifted to both sides by the same amount from 98.1MHz (65dBf).
4				98.1MHz (65dBf)	98.1MHz	VR101	Minimum distortion
5	Sub-carrier rejection	●Connect the Stereo Modulator to FM Signal Generator. Connect the FM Signal Generator to the Antenna jack through the FM dummy antenna.	Stereo FM	98.1MHz (65dBf)	98.1MHz	VR112	Minimum output at 19kHz pilot signal only by Stereo Modulator.
6	Separation	●Connect Oscilloscope, Distortion Meter and AC Voltmeter to the line output.	Stereo FM	98.1MHz (65dBf)	98.1MHz	VR113	Adjust so that the right channel output becomes minimum when only the left channel of the Stereo Modulator is modulated.
						VR113	Adjust so that the left channel output becomes minimum when only the right channel of the Stereo Modulator is modulated.
7				98.1MHz (35dBf)	98.1MHz	VR111	Adjust so that the separation becomes 30dB ± 3dB.
8				Repeat step 6.			
9				Repeat step 7 for optimum sensitivity.			

■ TAPE SECTION

Step	Alignment	Connection Equipments	Test Tape	Mode	Adjustment	For
1	Dolby NR level	● Connect the AC VTVM or dual channel AC VTVM to TP1 (Lch), TP2 (Rch) and ground.	MTT-150 or TCC-130	PB	VR203 (L ch) VR204 (R ch)	300mV
2	Azimuth	● Connect the AC VTVM or dual channel AC VTVM to the line output.	TCC-153	PB	Azimuth screw	Maximum output (Refer to the next page for the details.)
3	Playback frequency characteristic		SCC-800	PB	VR201 (L ch) VR202 (R ch)	Check if the specification is satisfied and if not, adjust as specified.
4	Music search (confirmation)		MTT-250B			Check to make sure that the music search operates properly.

HEAD REPLACEMENT AND ADJUSTMENT

① Head replacement

1. Remove the Cassette Tape Player Mechanical Assembly from the main unit according to the disassembly procedure.
2. Remove the **A** portion of the Loading Link. (See Fig.1)
3. Remove the 2 screws **B** in Fig.1 and remove the Frame Assembly, Cassette Pack Guide and Guide Arm Assembly, and then replace the head.

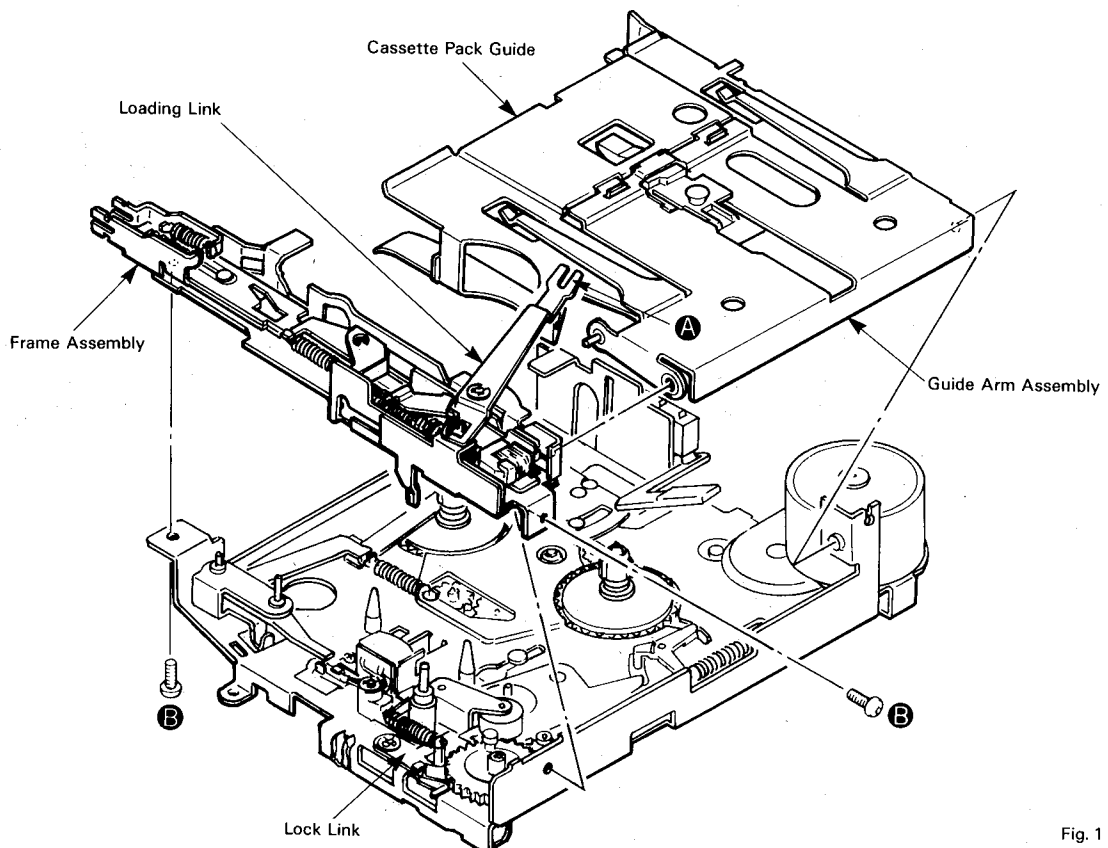


Fig. 1

2 Head height confirmation

1. Install the M-300 Head Gauge plate.
2. Release the Lock Link to allow the head and pinch roller to lift up (in the same state as when playing back).
3. Check to make sure that the adjustment chip does not contact the tape guide of the head. (See Fig.2)

- After the head replacement and height confirmation, clean the head and pinch roller where the tape runs against and then install them.

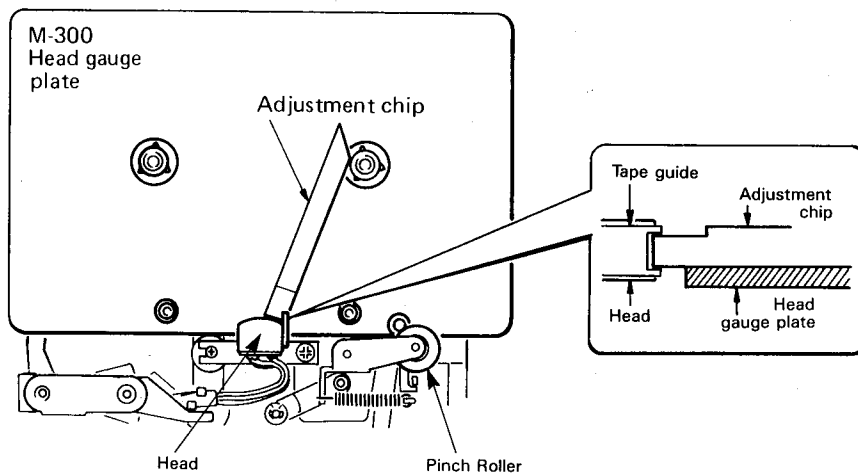


Fig.2

3 Azimuth adjustment

- Adjust the azimuth upon completion of the main unit assembly (with both upper and lower covers installed).
1. Connect the power source (DC14V) to the power supply lead to make the main unit ready to operate.

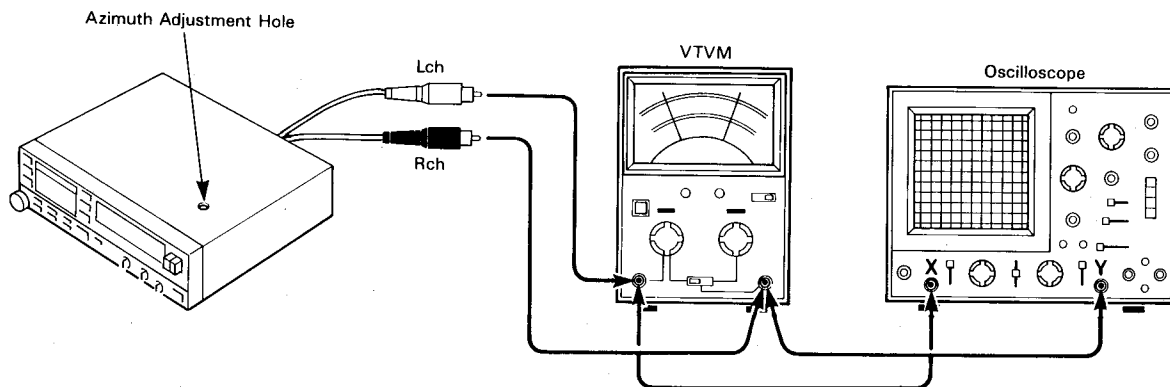


Fig.3

2. Connect the dual channel AC VTVM and 2ch oscilloscope to the line output.
3. Play back the test tape (TCC-153) and adjust the azimuth screw with a phillips screwdriver inserted into the azimuth adjustment hole in the upper cover. Adjust so that the same maximum VTVM value is indicated on both left channel and right channel and also so that the phase is within $0^\circ \pm 90^\circ$ while watching the lissajous's waveform.

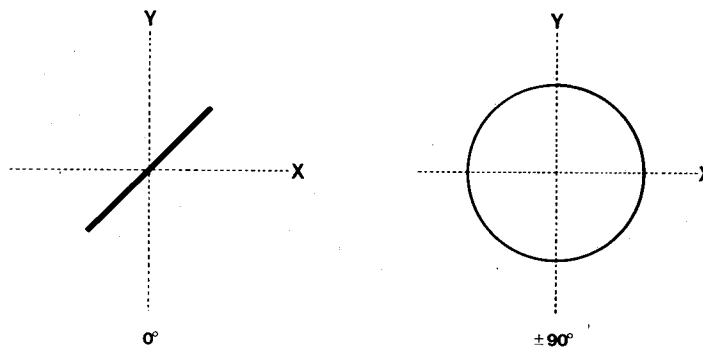


Fig.4

CIRCUIT DESCRIPTION

● FM Signal

The signal sent from the antenna is high frequency amplified in the front end (TU101), combined with the output of the local oscillator, converted into a signal of 10.7MHz intermediate frequency and output from 5 pin. The 10.7MHz signal is amplified in the intermediate frequency amplifier consisting of CF101, Q103, Q104 and CF102 and fed to 2 pin of IC101. There, it passes through the sextuple IF amplifier and is detected by differential peaks and output from 10 pin after passing through the AF amplifier. Then it is inputted to 2 pin and output from 20 pin of the noise canceller IC (IC102) and again inputted to 1 pin of IC103. IC103 detects pilot signal from the signal which has been fed and produces 38kHz signal, whereby the stereo signal is demodulated and sent out from 13 pin for the right channel and 15 pin for the left into the amplifier.

● AM Signal

The signal fed from the antenna is tuned, high frequency amplified, combined, intermediate frequency amplified and detected in the AM section (TU102) and sent out from 7 pin into the amplifier.

● Muting Circuit

If AM or FM signal is received out of tuning or in a very weak field intensity, 41 pin of IC401 becomes high level and Q102 turns ON. Then the output of the AM section is muted and at the same time, a high level is supplied to 7 pin of IC8, which causes 6 pin of IC8 to become low level and Q16, Q17 (L ch) and Q18 (R ch) to turn ON. And thus the input line of the power amplifier is muted.

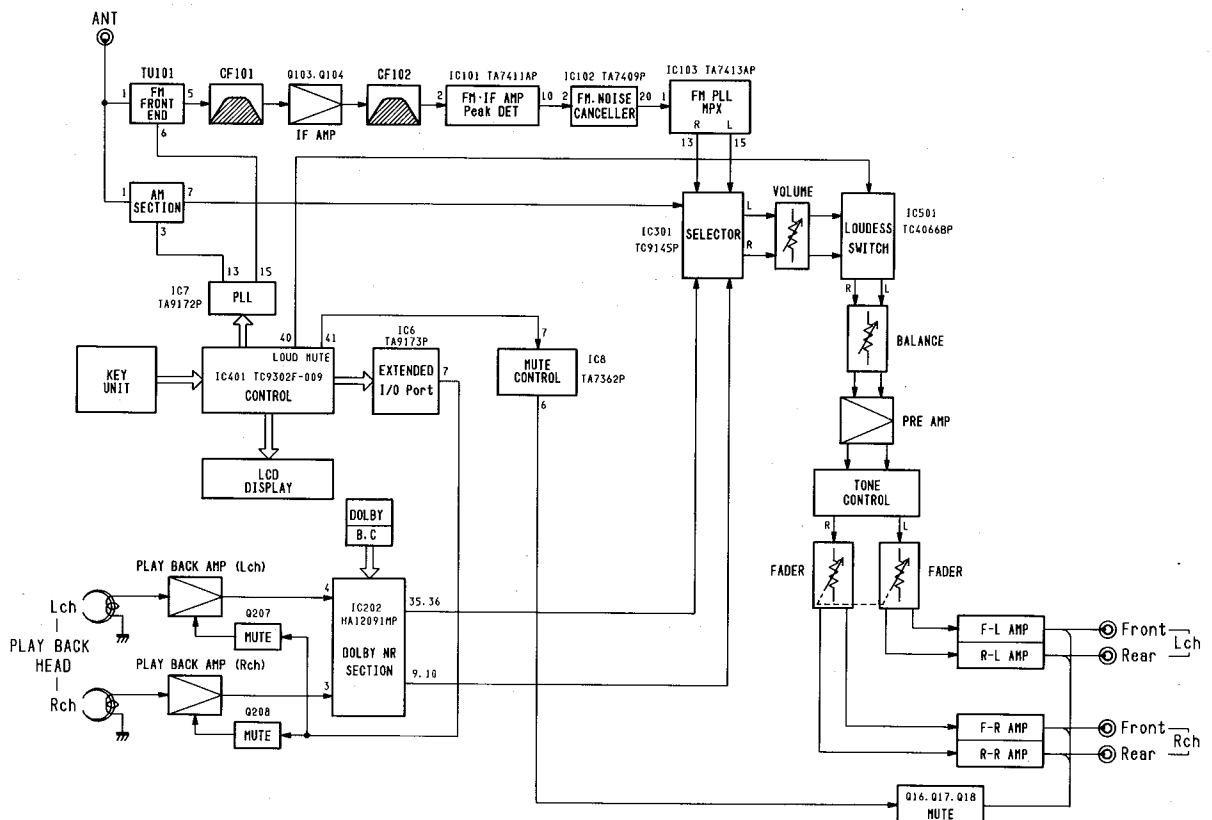
● Muting While Operating Tape

When the operation is in FF or REW mode, 41 pin of IC401 becomes high level. As the high level signal is supplied to 7 pin of IC8, its 6 pin becomes low level, and Q16, Q17 (L ch) and Q18 (R ch) turn ON. As a result, the input line of the power amplifier is muted and at the same time, Q207 (L ch) and Q208 (R ch) turn ON and thus the playback amplifier is also muted.

● Playback Signal

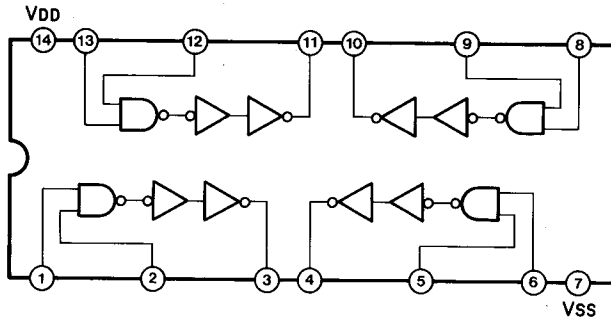
The signal sent from the playback head is amplified by the playback amplifier consisting of Q201, Q203, Q205 (L ch), Q202, Q204 and Q206 (R ch), and fed to 41 pin (L ch) and 3 pin (R ch) of IC202. After passing through the dolby circuit (B/C) in IC202, the signal is sent out from 35 and 36 pins (L ch), and 9 and 10 pins (R ch) into the amplifier.

BLOCK DIAGRAM

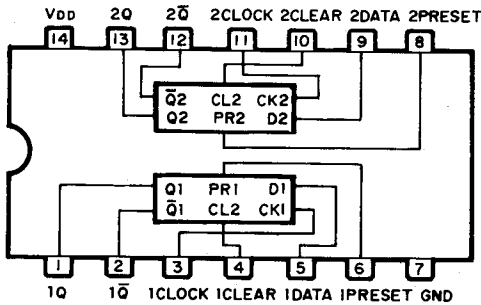


IC BLOCK DIAGRAM

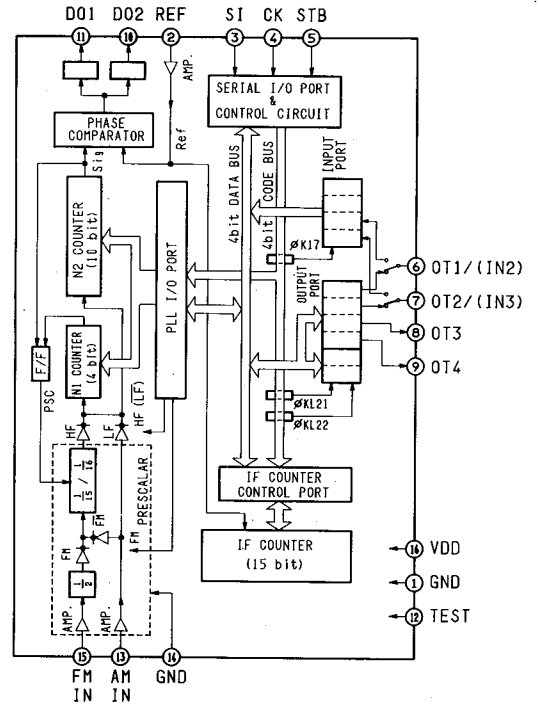
IC1, IC3 : TC4011BP



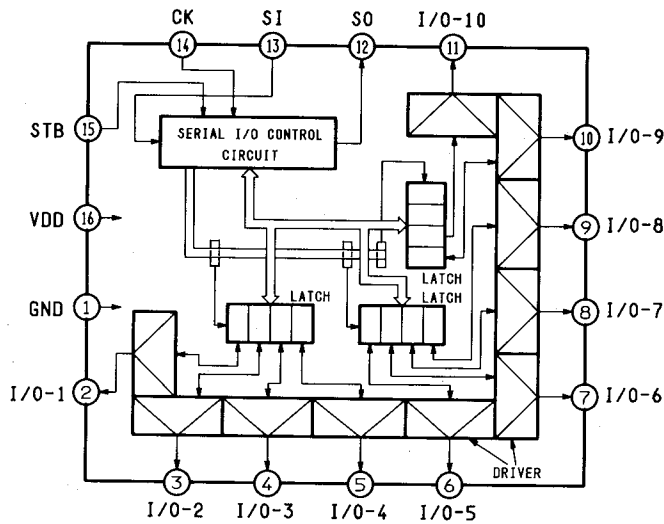
IC2, IC4 : TC4013BP



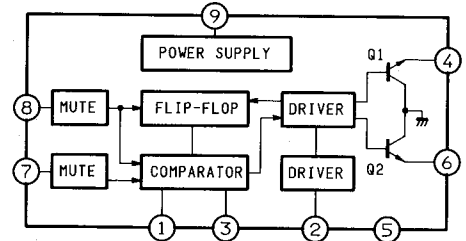
IC7 : TC9172P



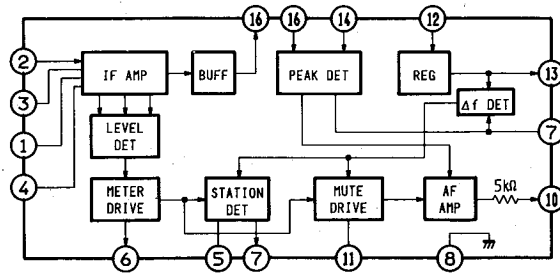
IC6 : TC9173P



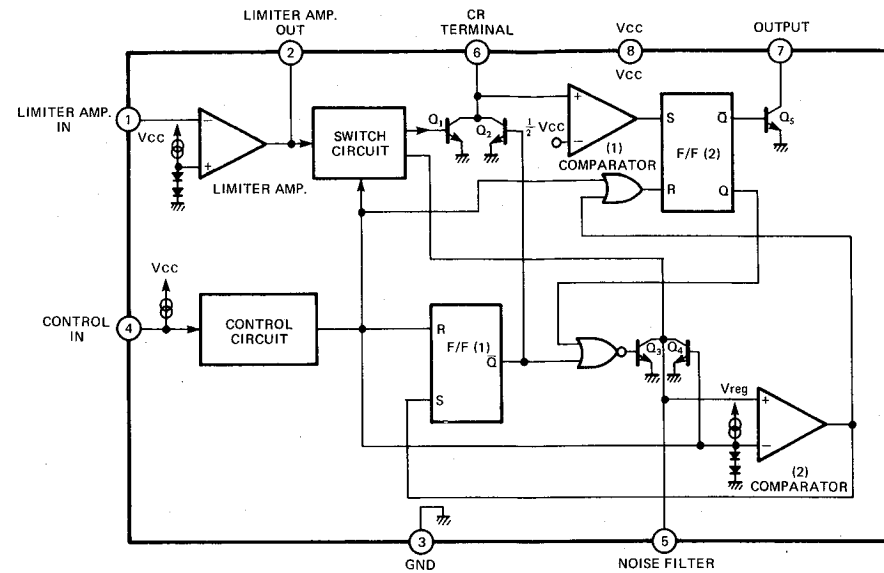
IC8 : TA7362P



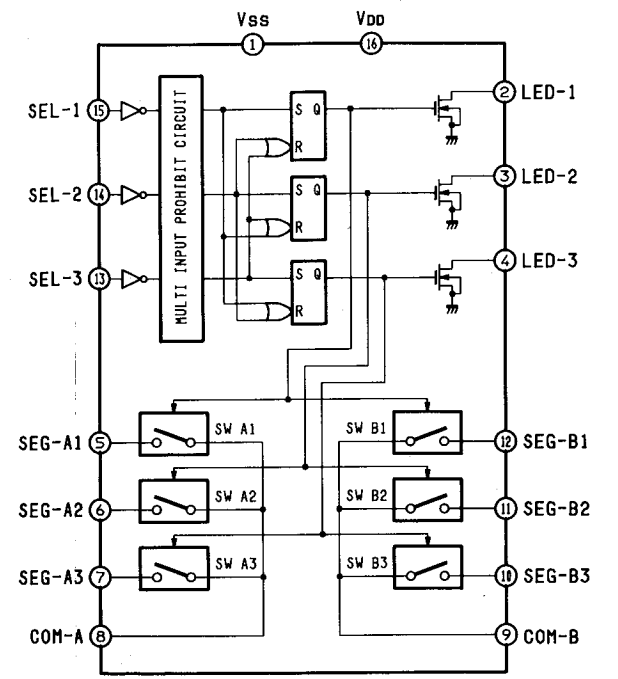
IC101 : TA7411AP



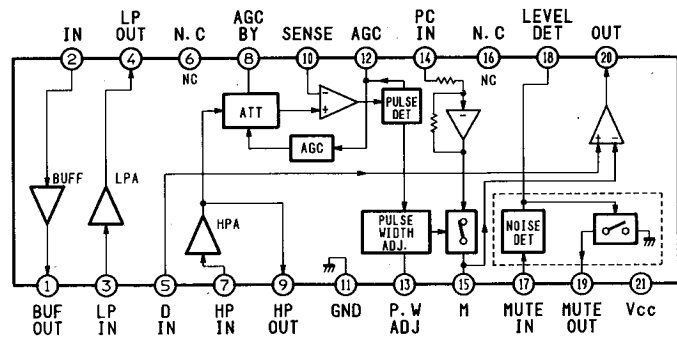
IC201 : M51143AL



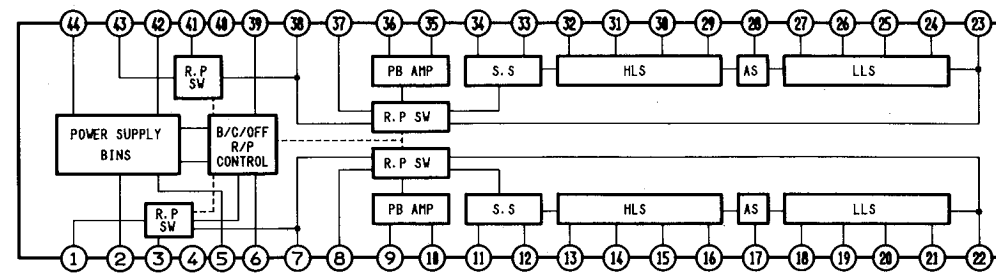
IC301 : TC9145P



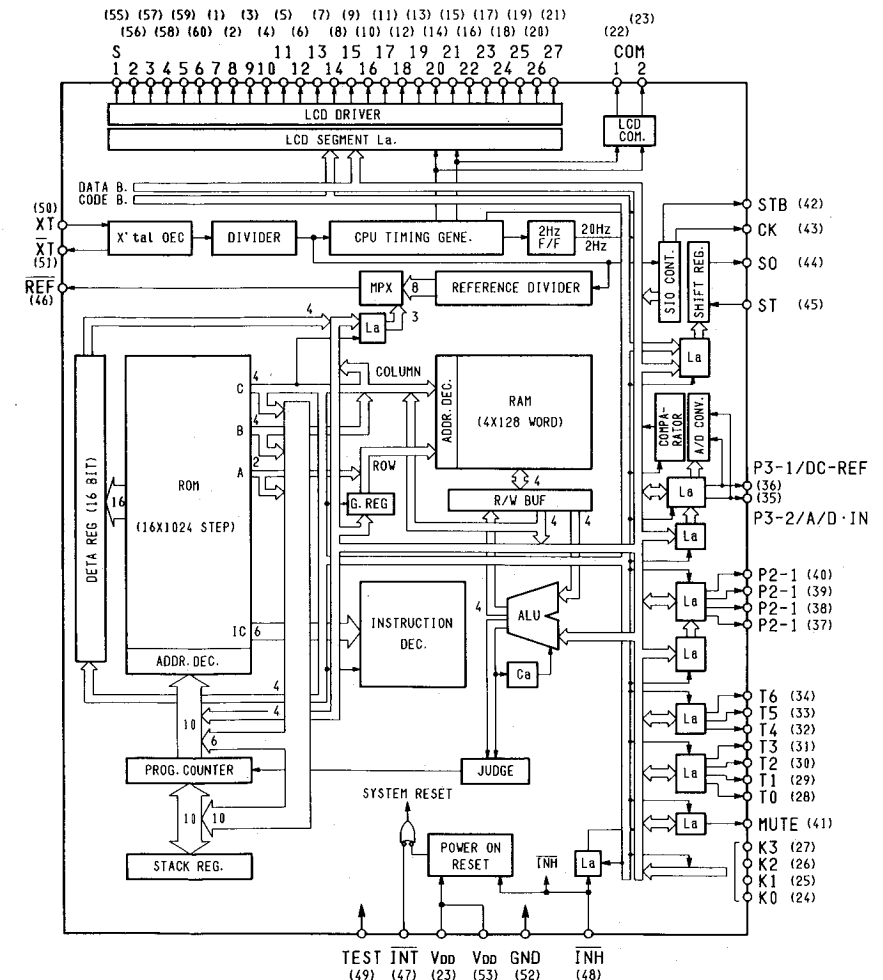
IC102 : TA7409P



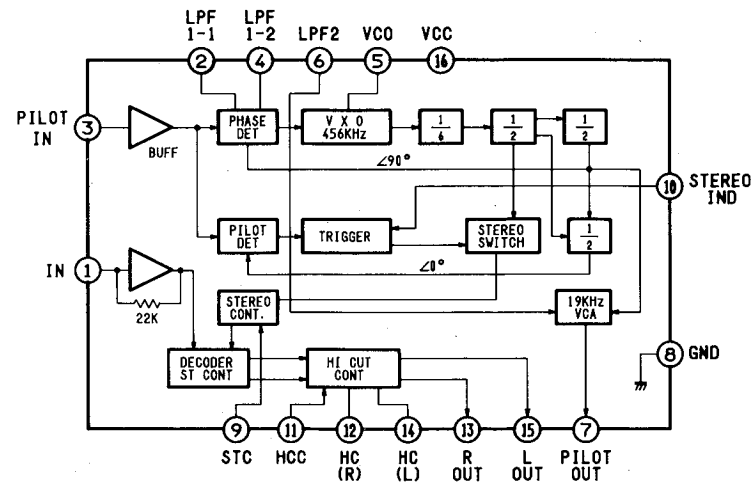
IC202 : HA12091MP



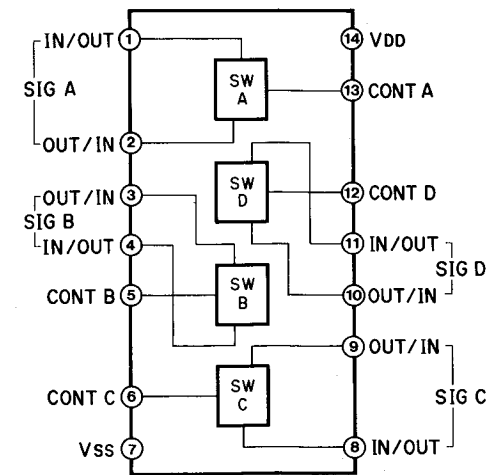
IC401 : TC9302F-009



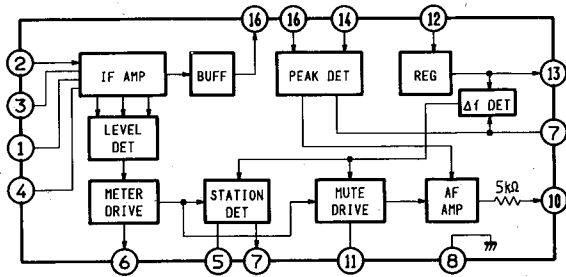
IC103 : TA7413AP



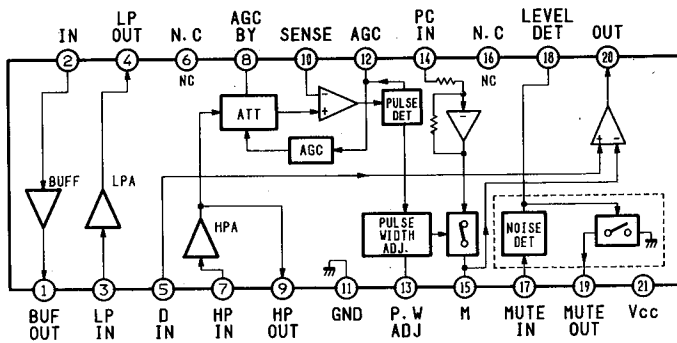
IC501 : TC4066BP



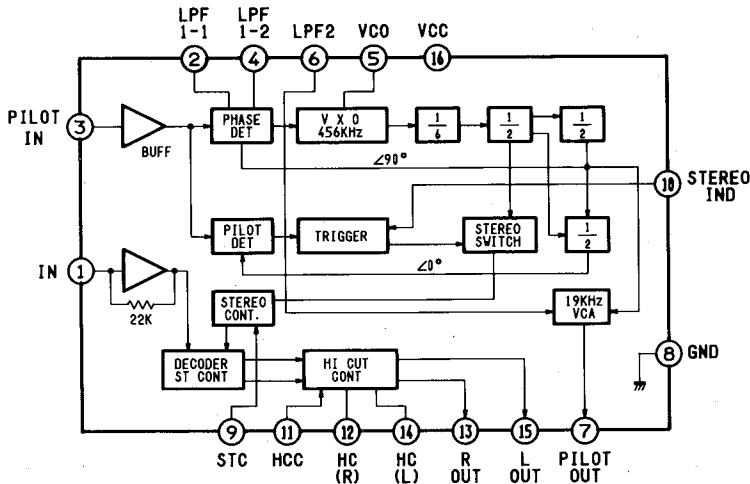
IC101 : TA7411AP



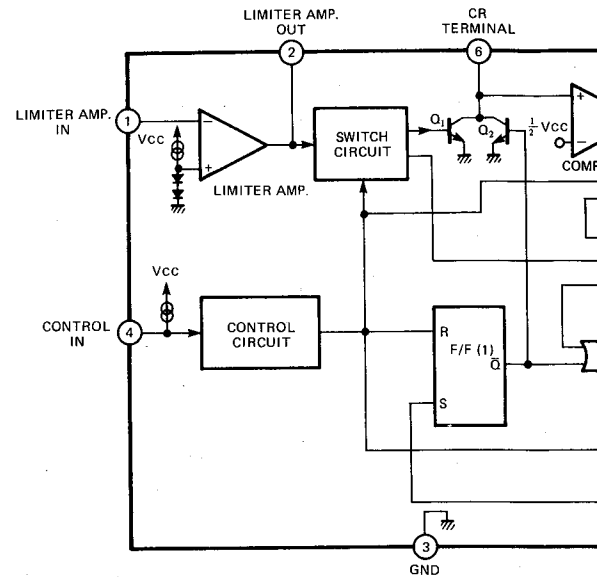
IC102 : TA7409P



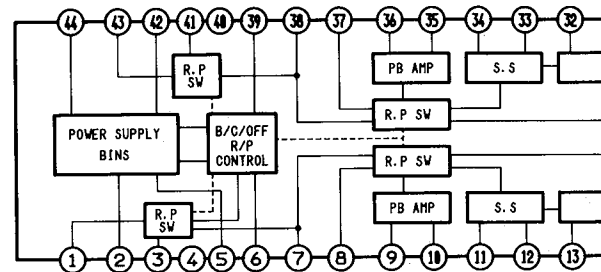
IC103 : TA7413AP



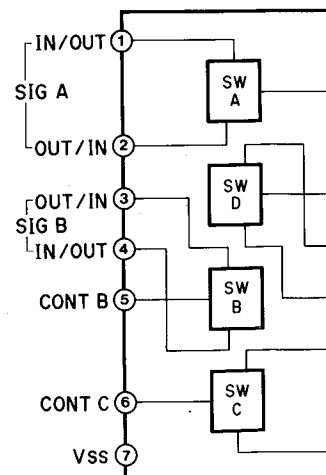
IC201 : M51143AL



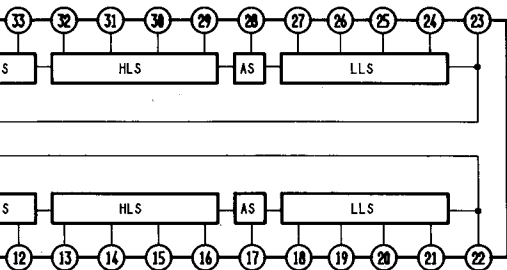
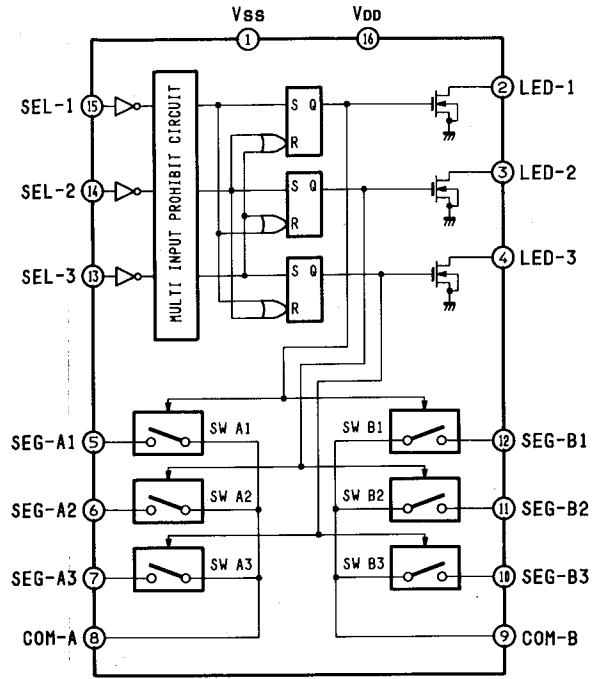
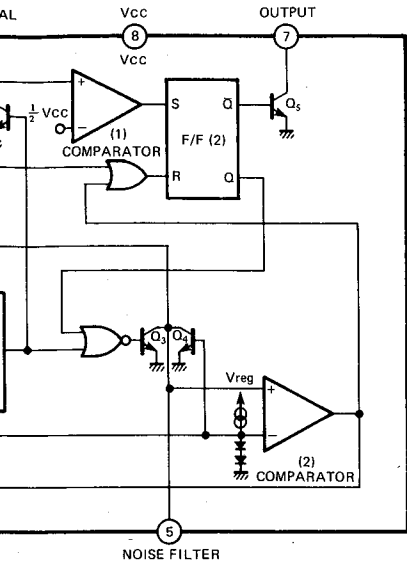
IC202 : HA12091MP



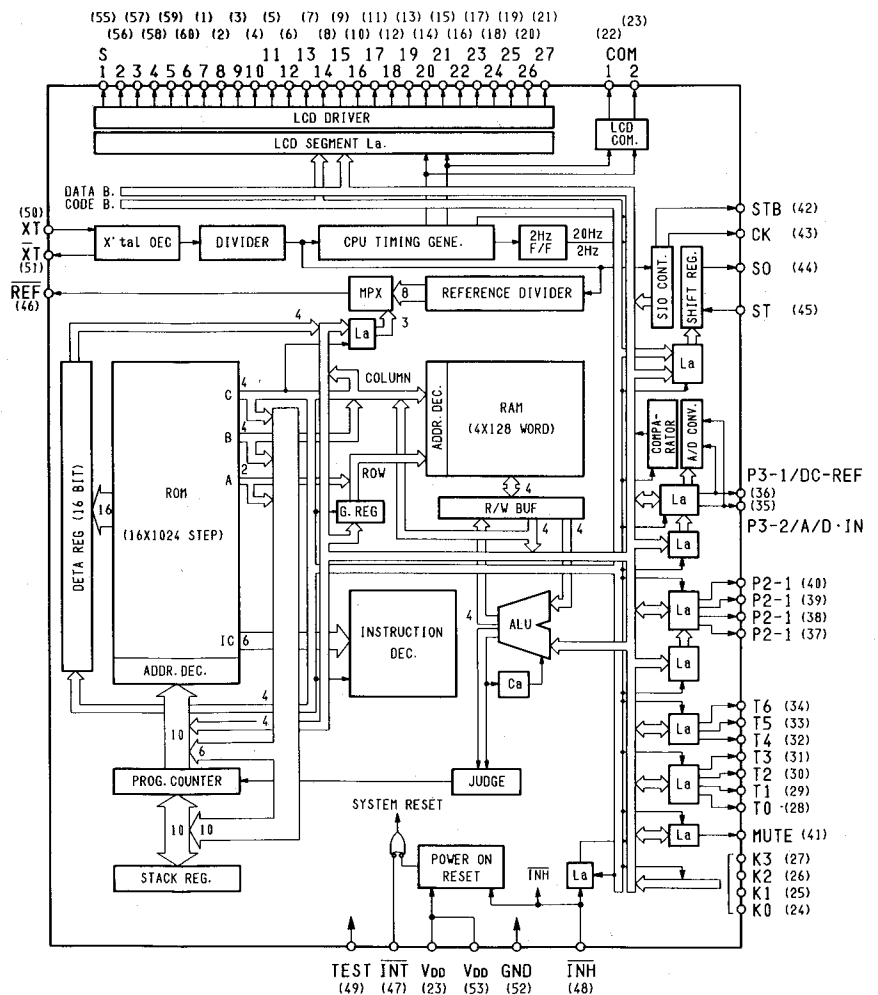
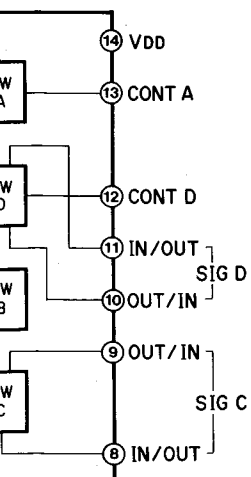
IC501 : TC4066BP



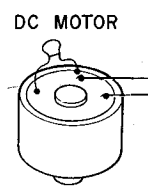
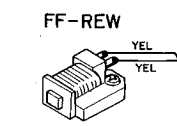
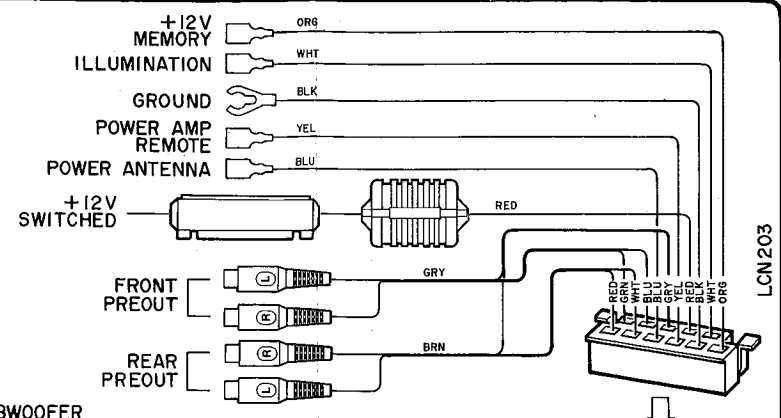
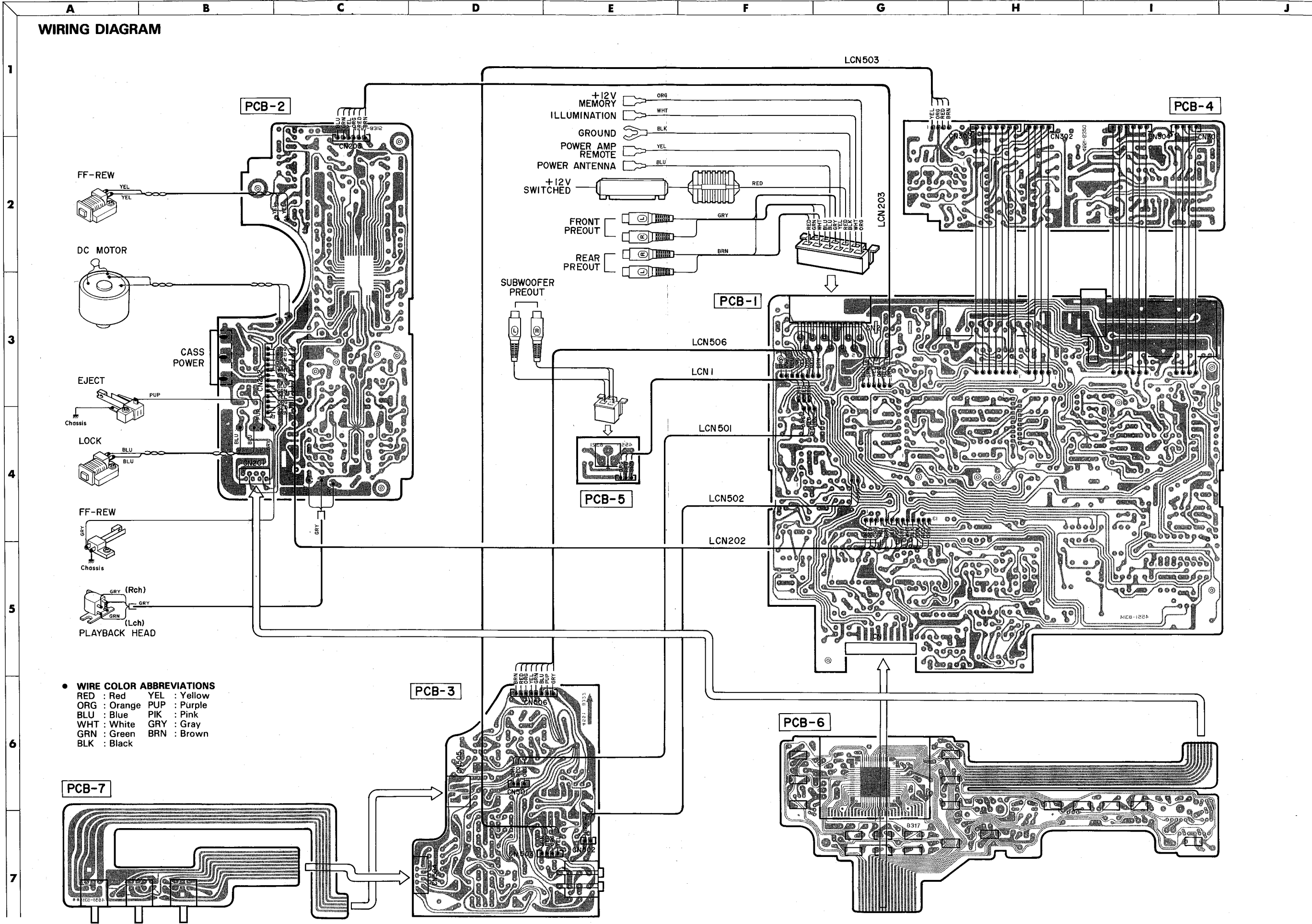
IC301 : TC9145P



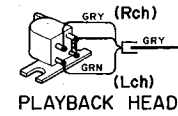
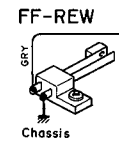
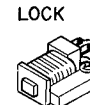
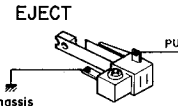
IC401 : TC9302F-009



WIRING DIAGRAM



CASS POWER



- WIRE COLOR ABBREVIATIONS
- RED : Red YEL : Yellow
- ORG : Orange PUP : Purple
- BLU : Blue PIK : Pink
- WHT : White GRY : Gray
- GRN : Green BRN : Brown
- BLK : Black

PCB-7

PCB-3

PCB-6

PCB-2

PCB-1

PCB-5

PCB-4

LCN503

LCN203

LCN506

LCN I

LCN501

LCN502

LCN202

SUBWOOFER PREOUT

PCB-5

ME8-1224

8317

1
2
3
4
5
6
7

ME8-1224A

WIRING DIAGRAM

1

2

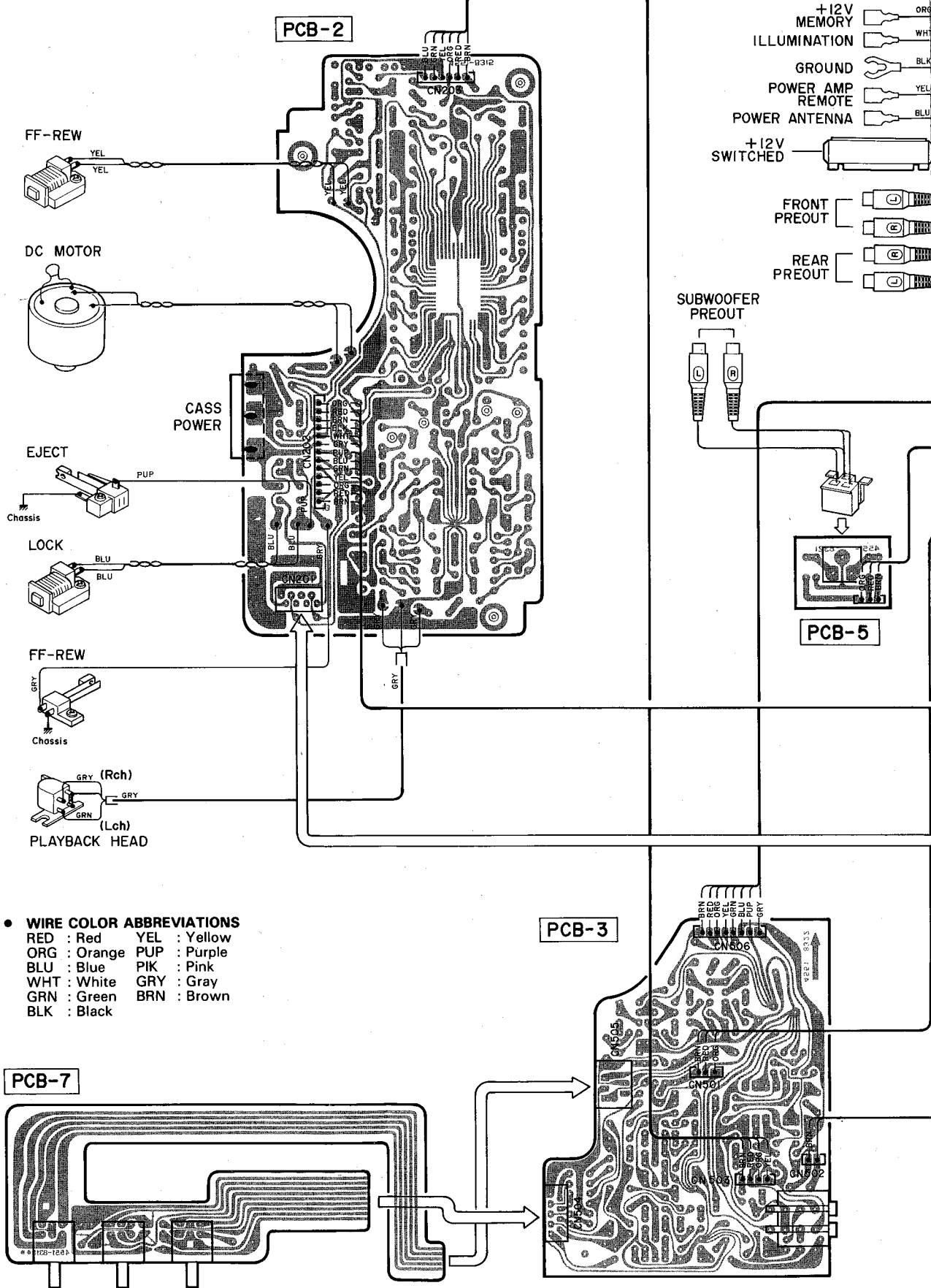
3

4

5

6

7



F

G

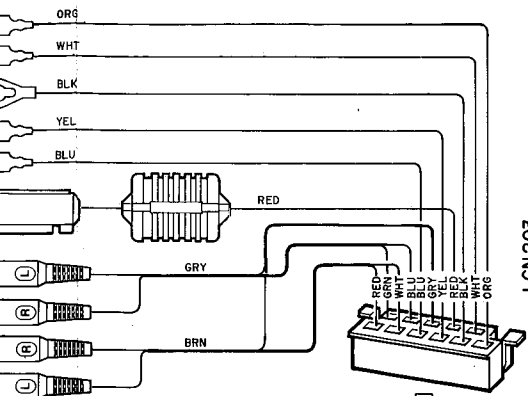
H

I

J

LCN503

PCB-4



PCB-1

LCN506

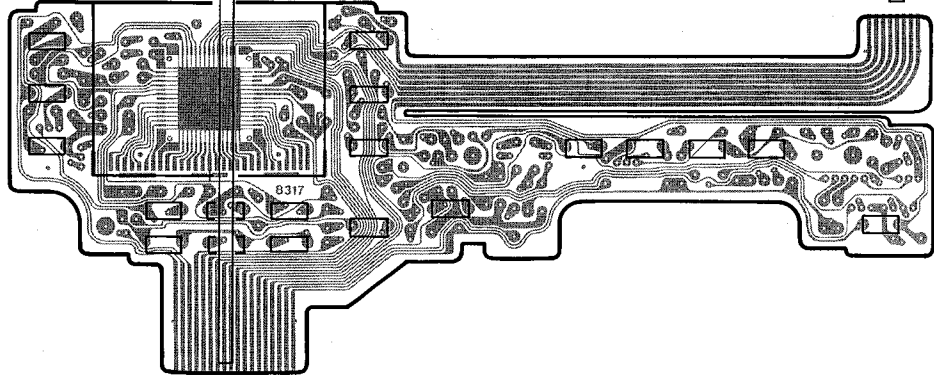
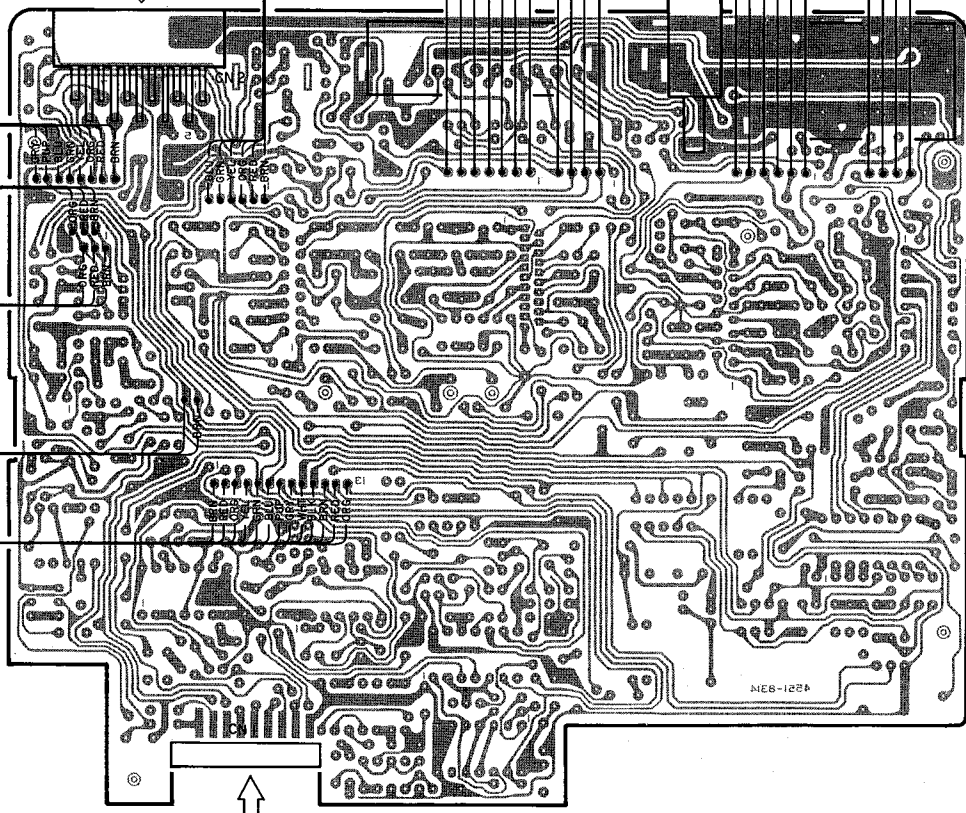
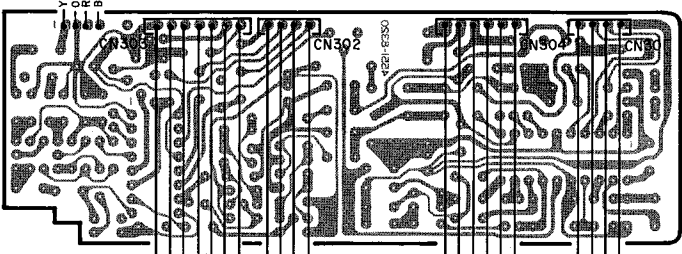
LCN I

LCN 501

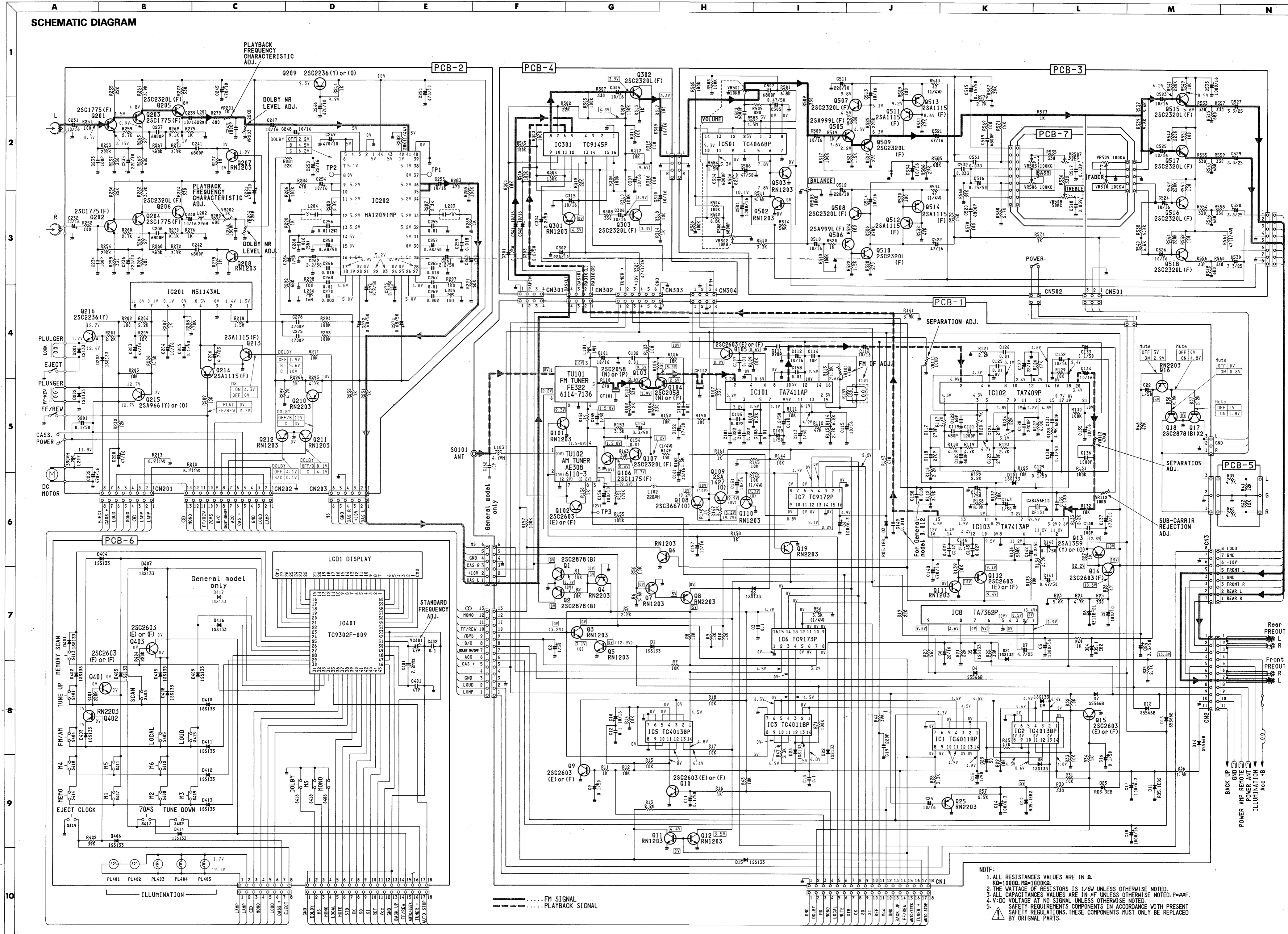
LCN502

LCN202

PCB-6

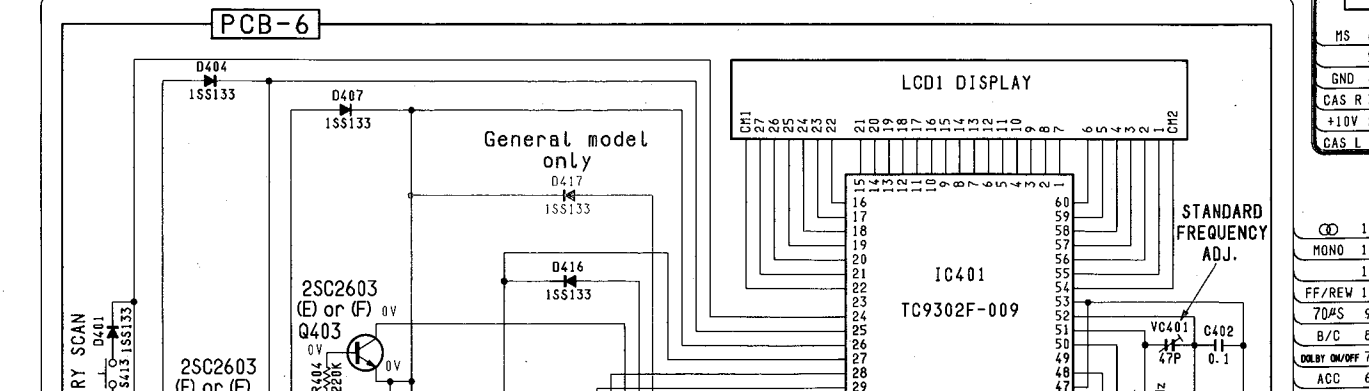
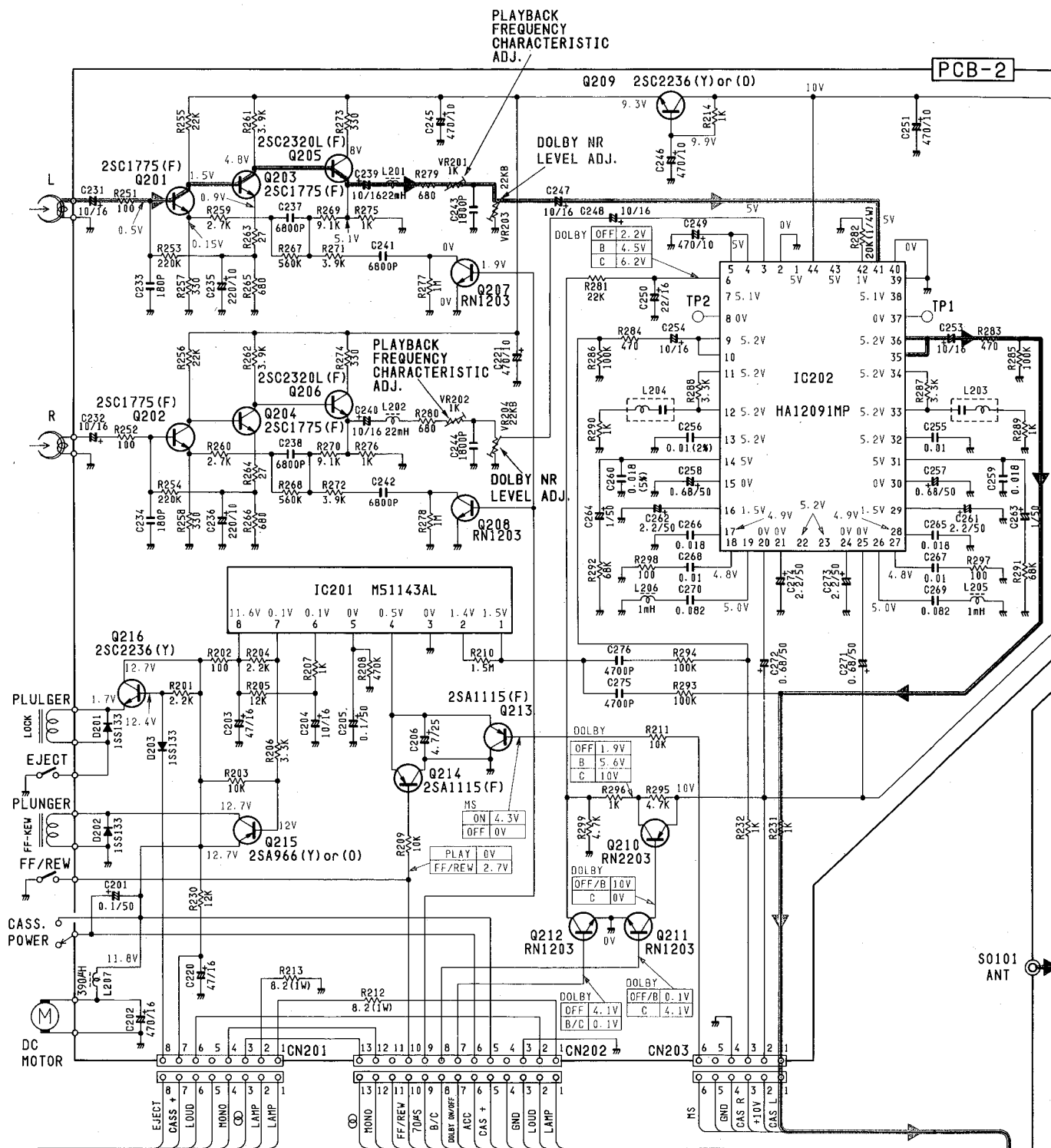


SCHEMATIC DIAGRAM



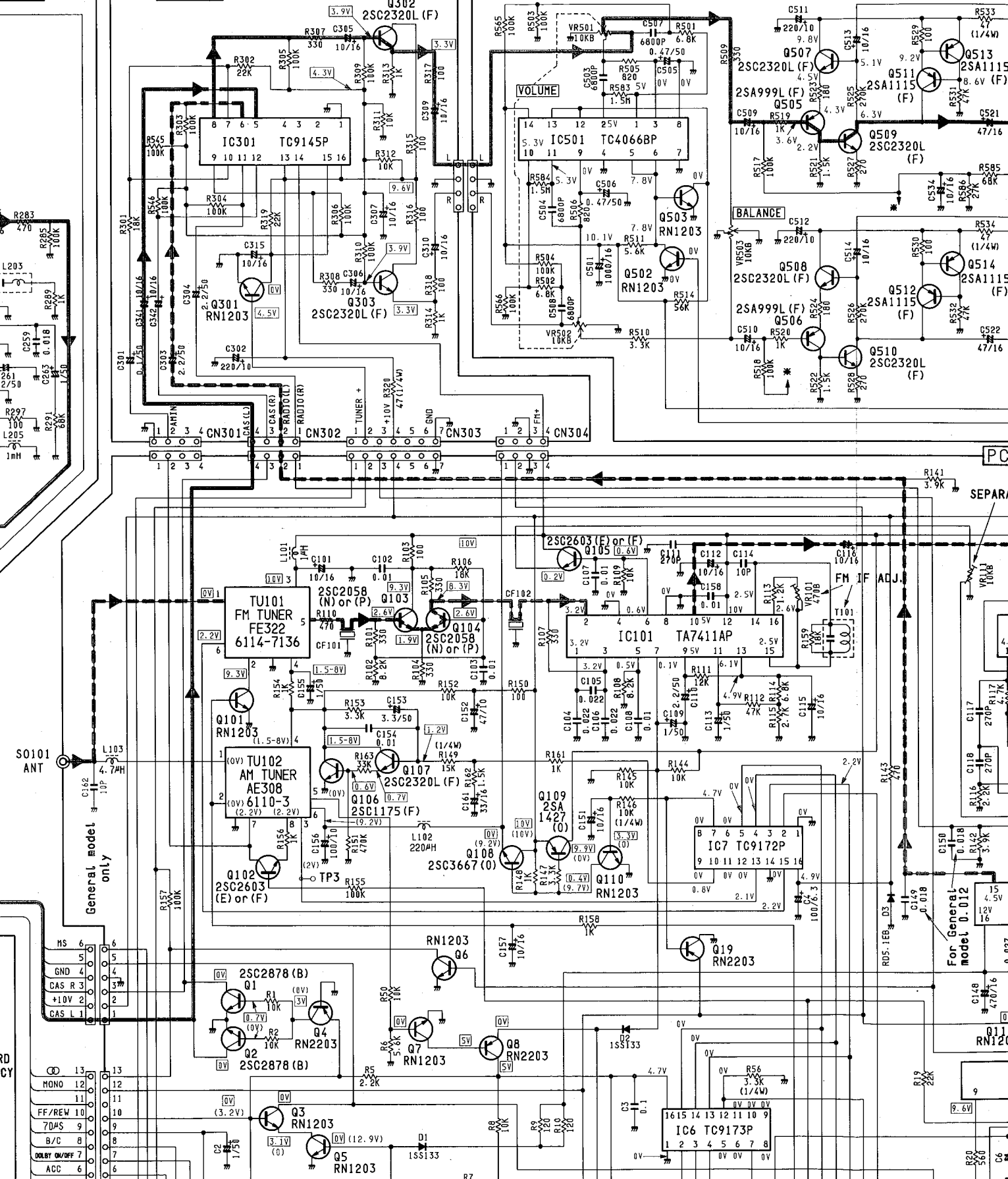
- NOTE:
1. ALL RESISTANCE VALUES ARE IN Ω .
 2. CAPACITANCE VALUES ARE IN μF UNLESS OTHERWISE NOTED.
 3. ALL CAPACITANCE VALUES ARE IN μF UNLESS OTHERWISE NOTED. P=PF.
 4. V=DC VOLTAGE AT NO SIGNAL UNLESS OTHERWISE NOTED.
 5. SAFETY REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS. THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

SCHEMATIC DIAGRAM



B-2

PCB-4



PC

SEPARA

For General Model 0.012

General model only

S0101 ANT

L103 4.7μH

C112 10P

MS 6

GND 4

CAS R 3

+10V 2

CAS L 1

RD CY

13

HONO 12

11

FF/REW 10

70% 9

B/C 8

DAUT ON/OFF 7

ACC 6

13

12

11

10

9

8

7

6

13

12

11

10

9

8

7

6

16 15 14 13 12 11 10 9

1 2 3 4 5 6 7 8

IC6 TC9173P

15S133

IC7 TC9172P

IC101 TA7411AP

IC301 TC9145P

IC501 TC4066BP

Q1 2SC2878 (B)

Q2 2SC2878 (B)

Q3 RN1203

Q4 RN2203

Q5 RN1203

Q6 RN1203

Q7 RN1203

Q8 RN2203

Q9 RN1203

Q10 2SC2603 (E or F)

Q101 RN1203

Q102 2SC2603 (E or F)

Q103 2SC2058 (N or P)

Q104 2SC2058 (N or P)

Q106 2SC1175 (F)

Q107 2SC2320L (F)

Q108 2SC3667 (O)

Q109 2SA1427 (O)

Q110 RN1203

Q111 RN1203

Q112 2SA1115 (F)

Q113 2SA1115 (F)

Q114 2SA1115 (F)

Q115 2SA1115 (F)

Q116 2SA1115 (F)

Q117 2SA1115 (F)

Q118 2SA1115 (F)

Q119 RN2203

Q120 RN2203

Q121 2SC2320L (F)

Q122 2SC2320L (F)

Q123 2SC2320L (F)

Q124 2SC2320L (F)

Q125 2SC2320L (F)

Q126 2SC2320L (F)

Q127 2SC2320L (F)

Q128 2SC2320L (F)

Q129 2SC2320L (F)

Q130 2SC2320L (F)

Q131 2SC2320L (F)

Q132 2SC2320L (F)

Q133 2SC2320L (F)

Q134 2SC2320L (F)

Q135 2SC2320L (F)

Q136 2SC2320L (F)

Q137 2SC2320L (F)

Q138 2SC2320L (F)

Q139 2SC2320L (F)

Q140 2SC2320L (F)

Q141 2SC2320L (F)

Q142 2SC2320L (F)

Q143 2SC2320L (F)

Q144 2SC2320L (F)

Q145 2SC2320L (F)

Q146 2SC2320L (F)

Q147 2SC2320L (F)

Q148 2SC2320L (F)

Q149 2SC2320L (F)

Q150 2SC2320L (F)

Q151 2SC2320L (F)

Q152 2SC2320L (F)

Q153 2SC2320L (F)

Q154 2SC2320L (F)

Q155 2SC2320L (F)

Q156 2SC2320L (F)

Q157 2SC2320L (F)

Q158 2SC2320L (F)

Q159 2SC2320L (F)

Q160 2SC2320L (F)

Q161 2SC2320L (F)

Q162 2SC2320L (F)

Q163 2SC2320L (F)

Q164 2SC2320L (F)

Q165 2SC2320L (F)

Q166 2SC2320L (F)

Q167 2SC2320L (F)

Q168 2SC2320L (F)

Q169 2SC2320L (F)

Q170 2SC2320L (F)

Q171 2SC2320L (F)

Q172 2SC2320L (F)

Q173 2SC2320L (F)

Q174 2SC2320L (F)

Q175 2SC2320L (F)

Q176 2SC2320L (F)

Q177 2SC2320L (F)

Q178 2SC2320L (F)

Q179 2SC2320L (F)

Q180 2SC2320L (F)

Q181 2SC2320L (F)

Q182 2SC2320L (F)

Q183 2SC2320L (F)

Q184 2SC2320L (F)

Q185 2SC2320L (F)

Q186 2SC2320L (F)

Q187 2SC2320L (F)

Q188 2SC2320L (F)

Q189 2SC2320L (F)

Q190 2SC2320L (F)

Q191 2SC2320L (F)

Q192 2SC2320L (F)

Q193 2SC2320L (F)

Q194 2SC2320L (F)

Q195 2SC2320L (F)

Q196 2SC2320L (F)

Q197 2SC2320L (F)

Q198 2SC2320L (F)

Q199 2SC2320L (F)

Q200 2SC2320L (F)

J

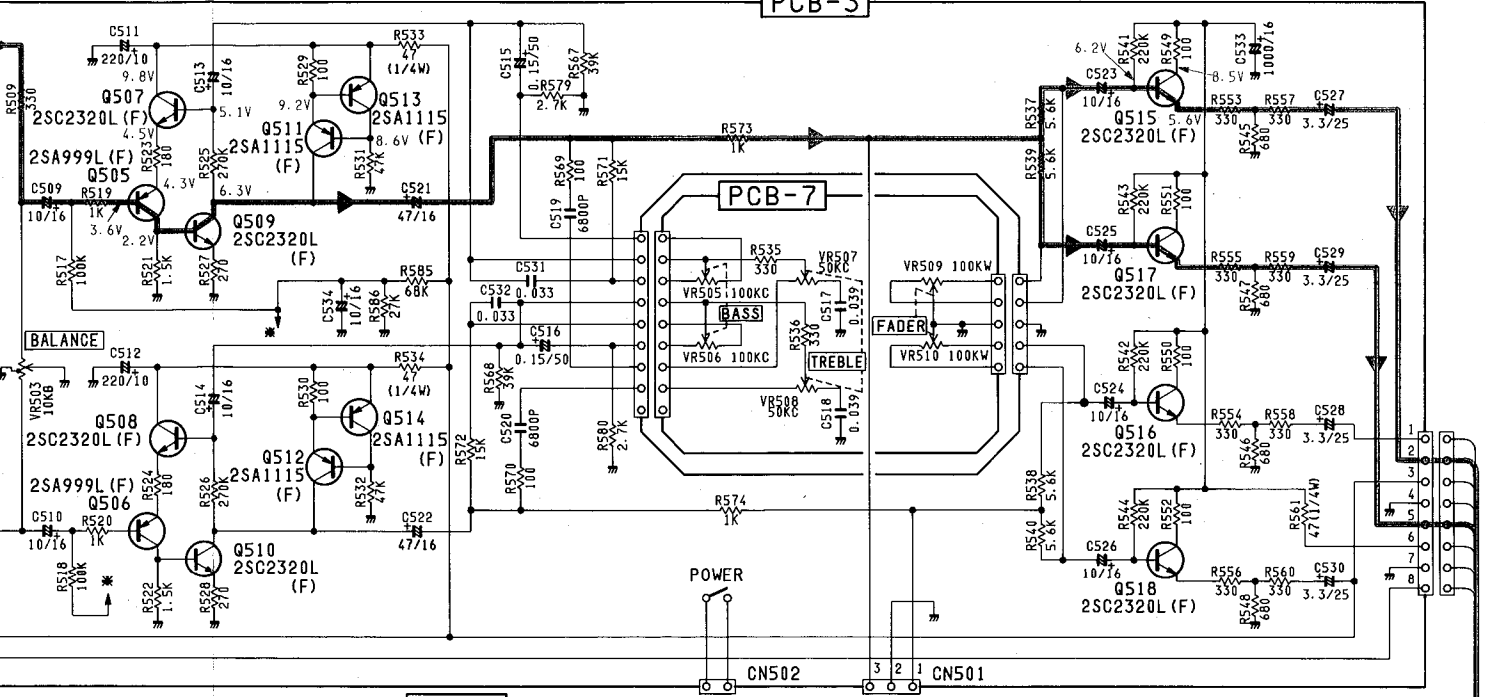
K

L

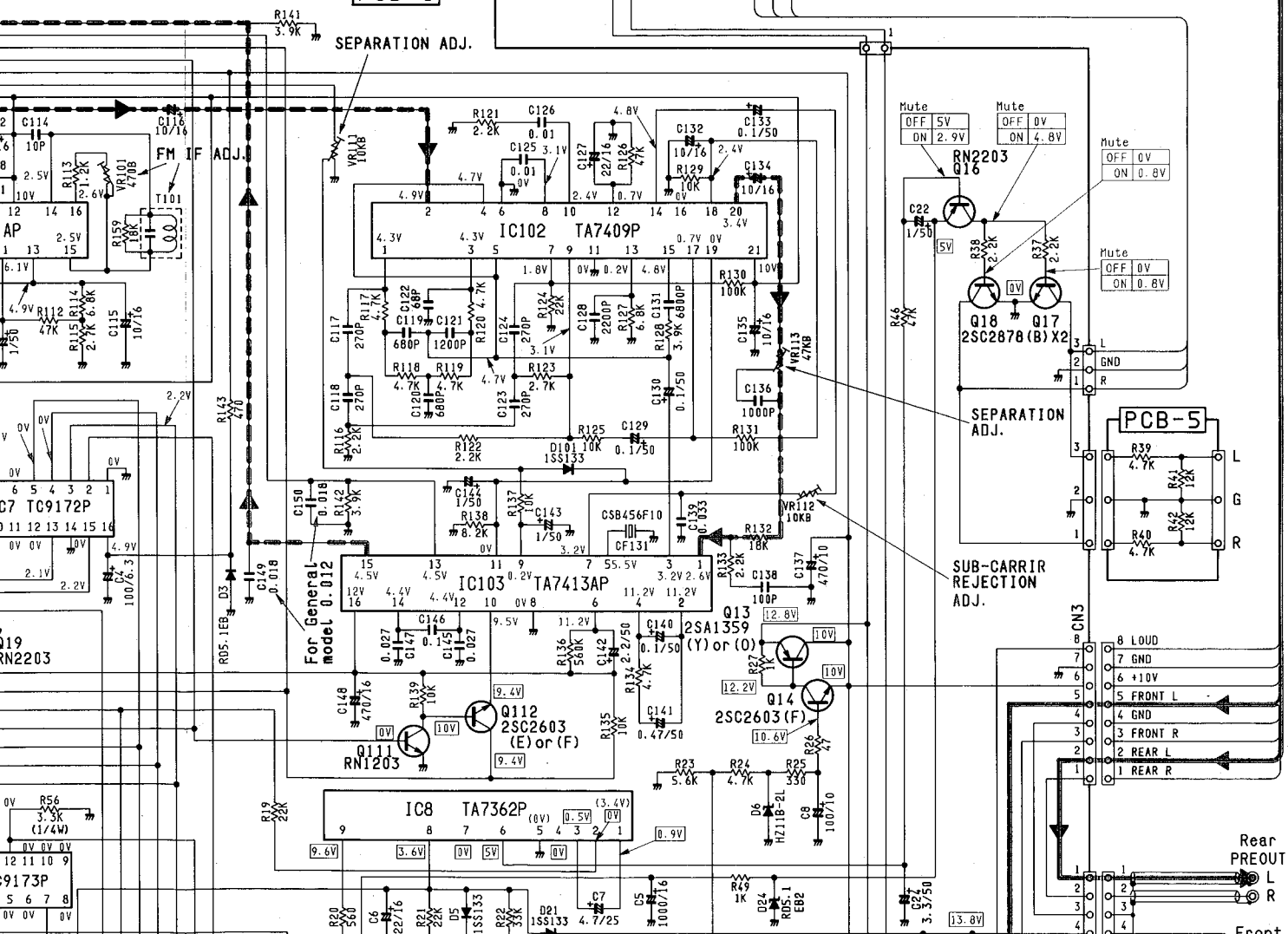
M

N

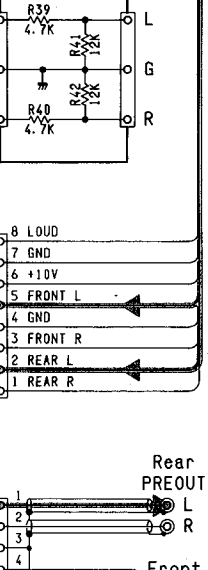
PCB-3



PCB-1

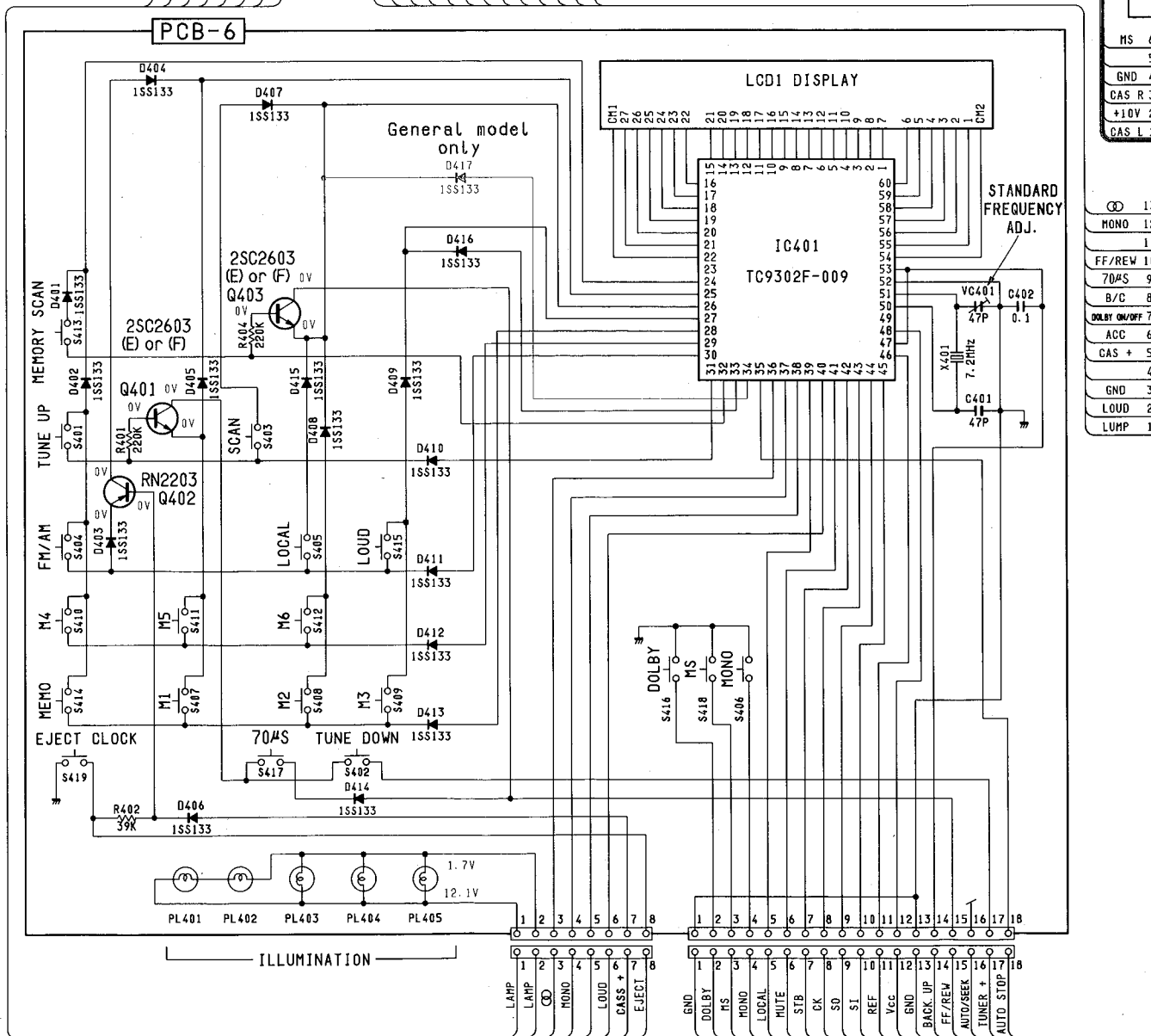
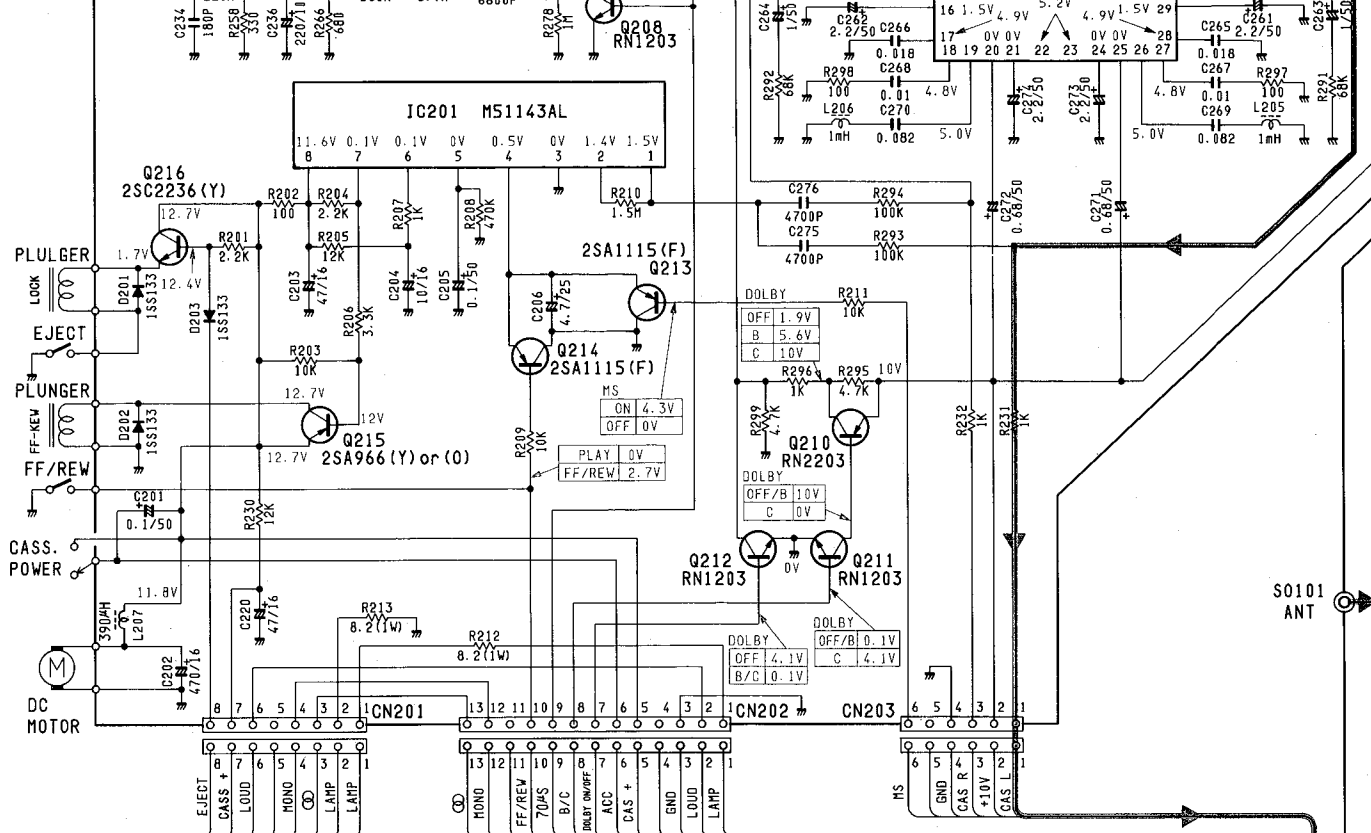


PCB-5

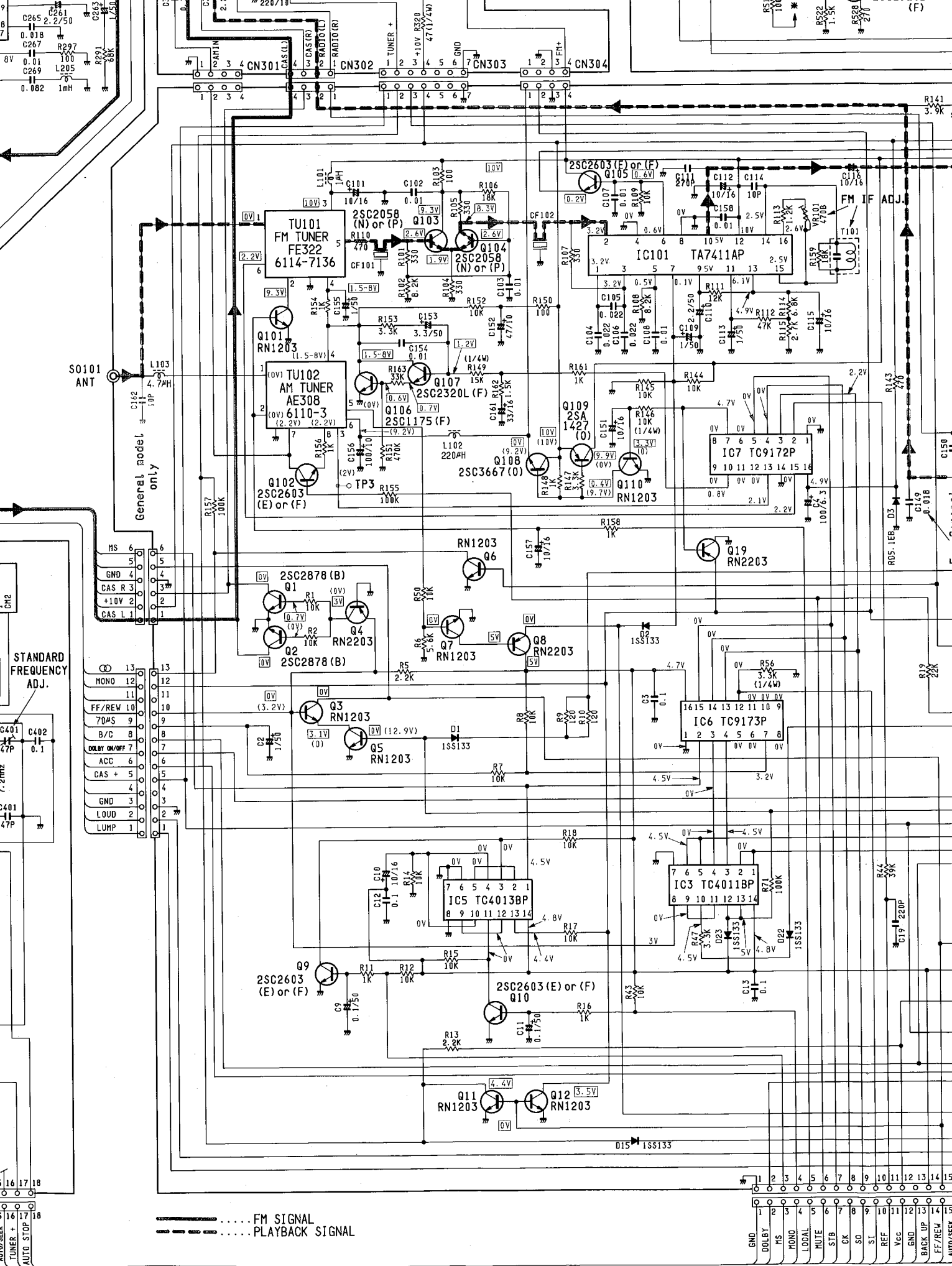


Rear REOUT L R Front

4
5
6
7
8
9
10

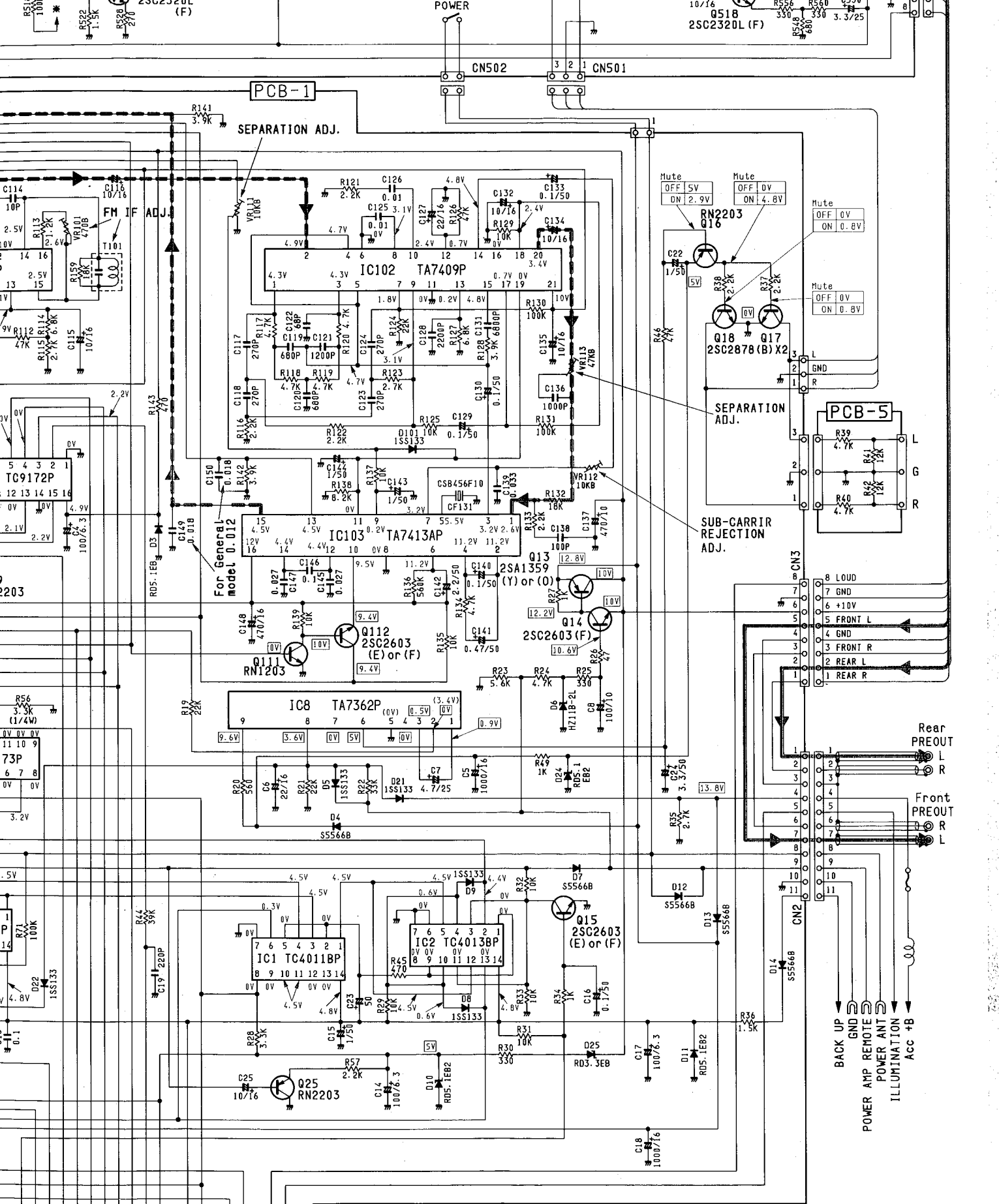


MS 6	13
GND 5	12
GND 4	11
CAS R 3	10
+10V 2	9
CAS L 1	8
MONO 11	7
FF/REW 10	6
70AS 9	5
B/C 8	4
DOLBY ON/OFF 7	3
ACC 6	2
CAS + 5	1
GND 3	
LOUD 2	
LAMP 1	



..... FM SIGNAL
 PLAYBACK SIGNAL

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
GND	DOLBY	MONO	MS	LOCAL	MUTE	STB	SK	SO	SI	REF	VCC	BACK UP	FF/REV	AUTO/SEEK

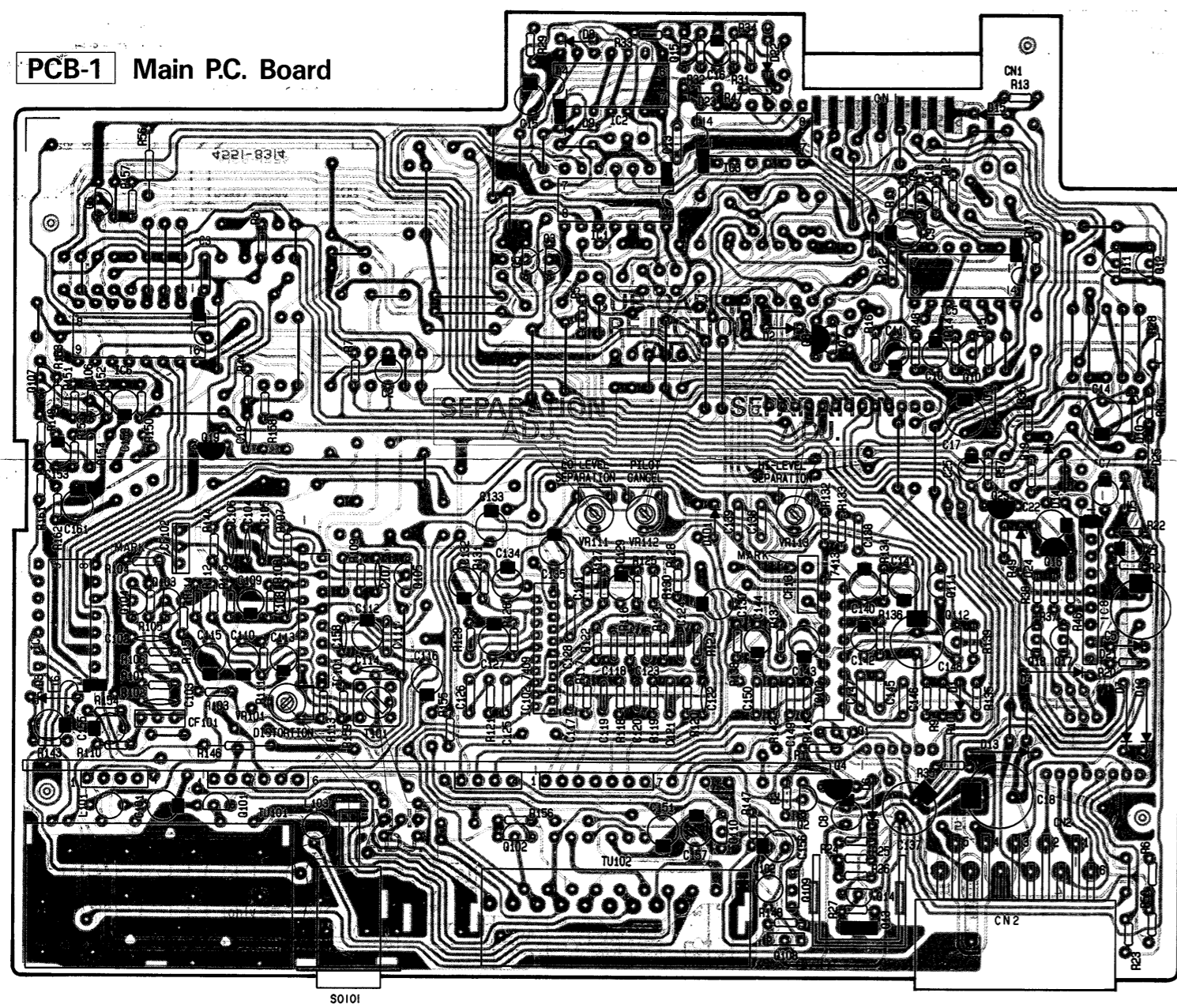


NOTE:

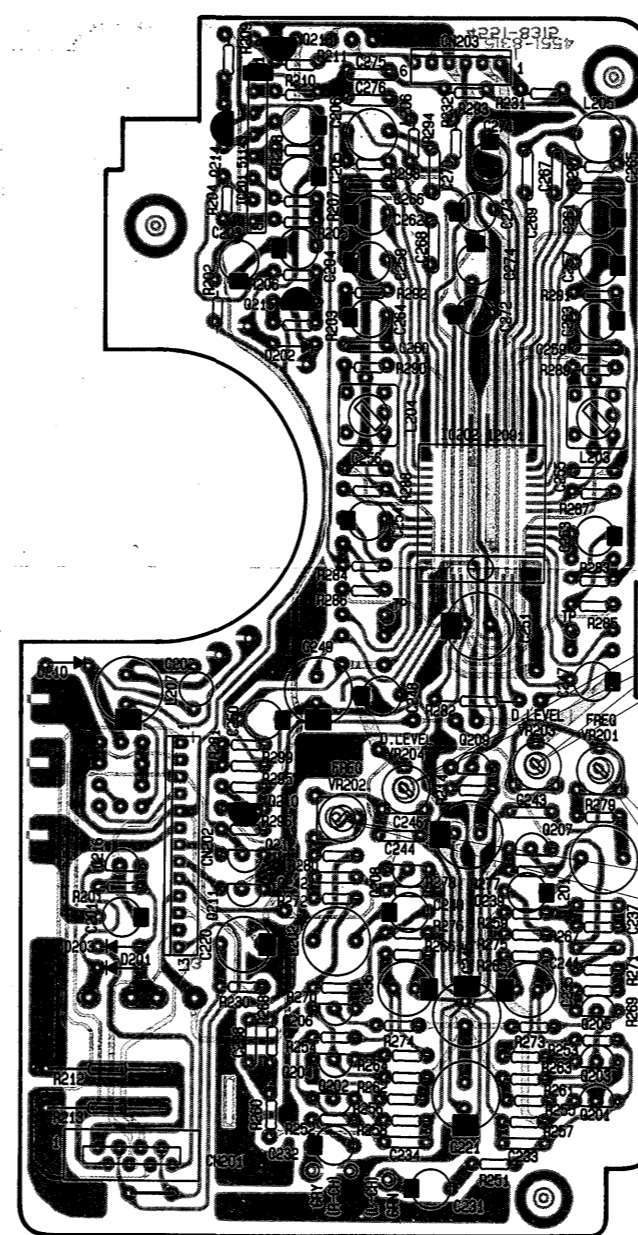
1. ALL RESISTANCES VALUES ARE IN Ω .
K Ω =1000 Ω , M Ω =1000K Ω .
2. THE WATTAGE OF RESISTORS IS 1/6W UNLESS OTHERWISE NOTED.
3. ALL CAPACITANCES VALUES ARE IN μ F UNLESS OTHERWISE NOTED. P=MF.
4. V:DC VOLTAGE AT NO SIGNAL UNLESS OTHERWISE NOTED.
5. SAFETY REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS, THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

P. C. BOARDS

PCB-1 Main P.C. Board



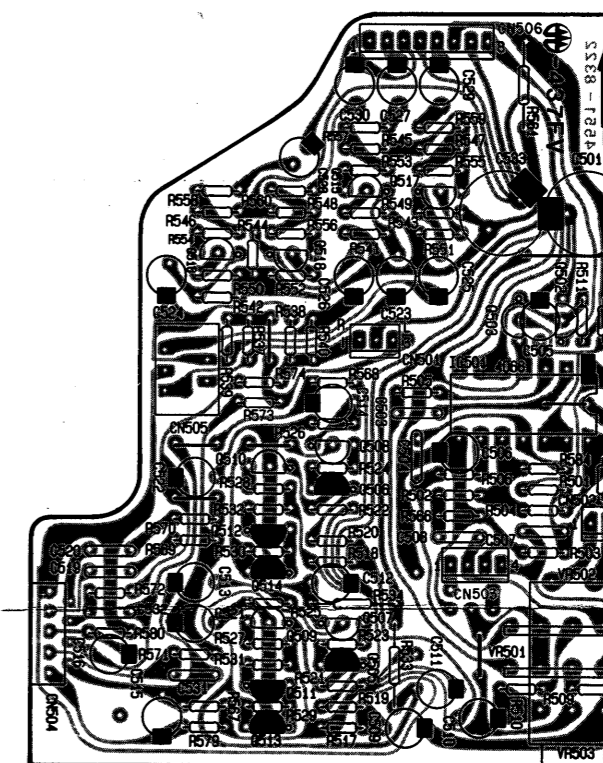
PCB-2 Mecha Control and Dolby NR P.C. Board



DOLBY NR LEVEL ADJ.

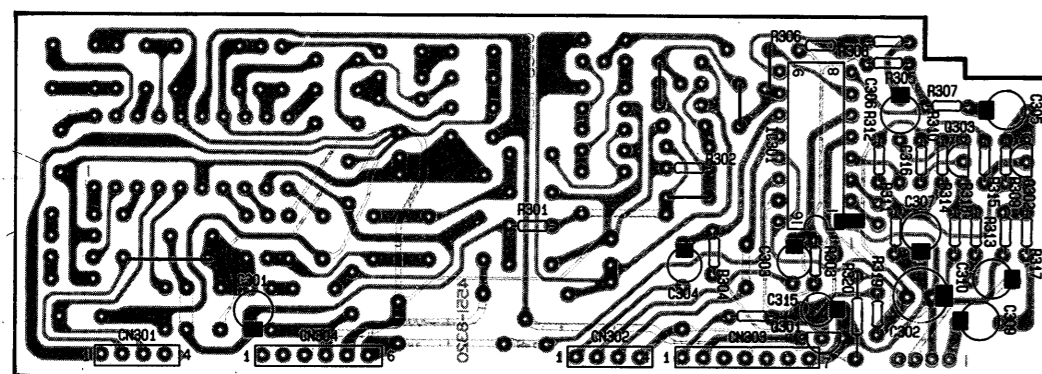
PLAYBACK FREQUENCY CHARACTERISTIC ADJ.

PCB-3 Volume P.C. Board

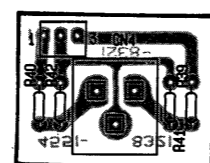


VOLUME BALANCE

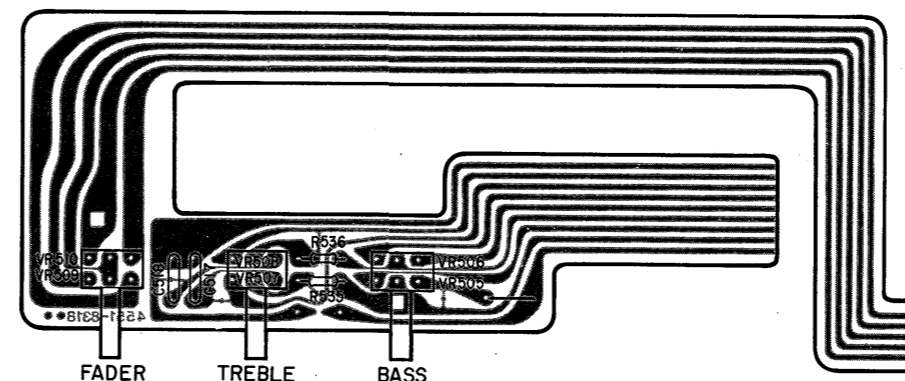
PCB-4 SIG Switching P.C. Board



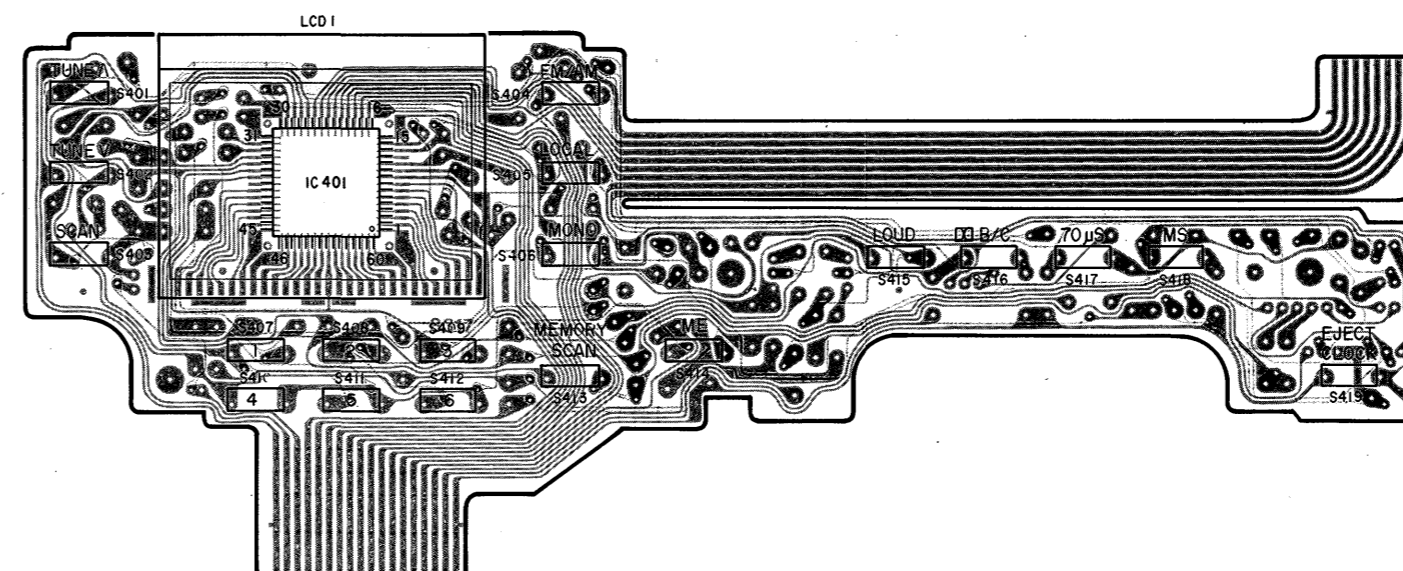
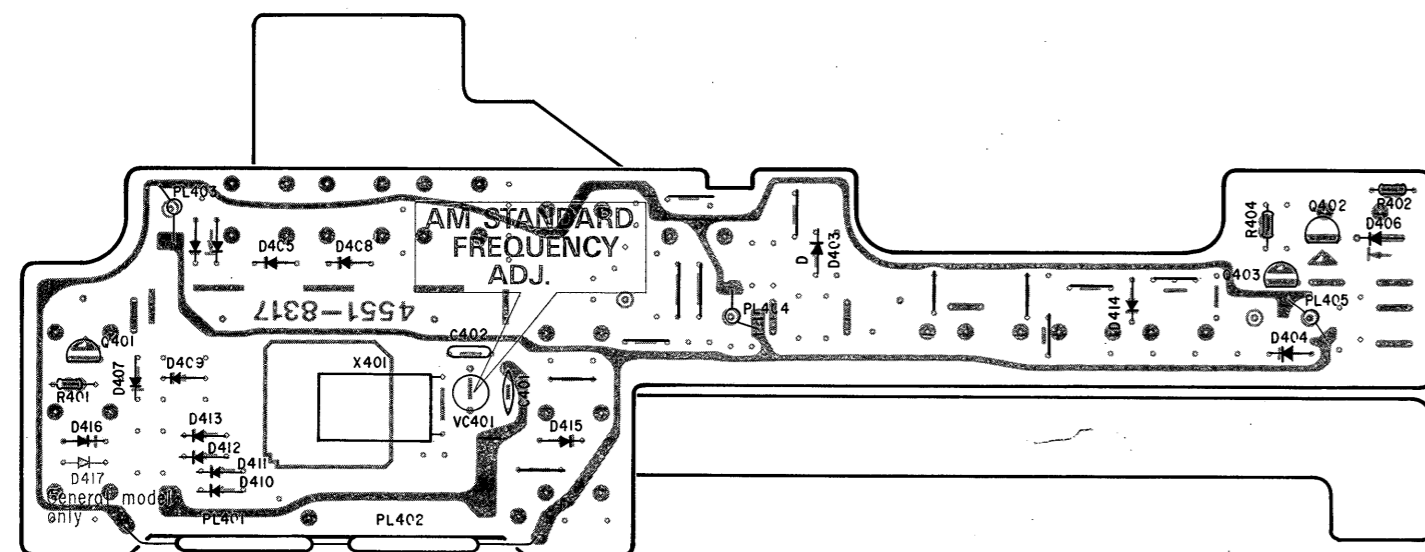
PCB-5 Sub Woofer P.C. Board



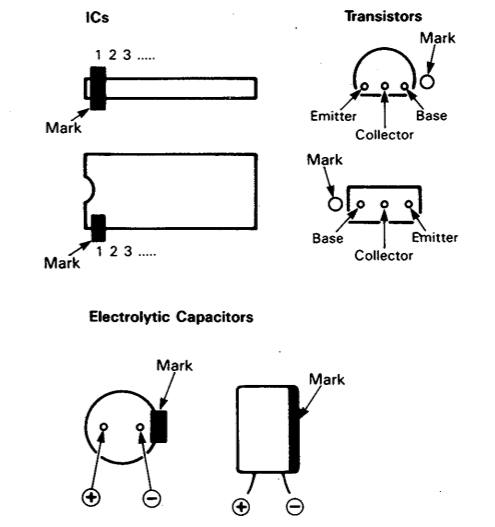
PCB-7 Tone Control P.C. Board



PCB-6 LCD P.C. Board



NOTE: In the figures of the P. C. Boards, a mark is provided on the base side of the transistor.



PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICs.

2SA966 2SC2320L 2SA999L 2SC2878 2SC2058 2SC2236	2SC2603 2SA1115 RN1203 RN2203
HZ11B-2L SS565B 1SS133 RD5.1EB2 RD3.3EB	M51143AL
TA7362P	TA7411AP TA7413AP
TA7409P	TC4013BP
TC4066BP TC4011BP	TC9145P TC9172P TC9173P
HA12091MP	TC9302F-009

A

B

C

D

E

P. C. BOARDS

1

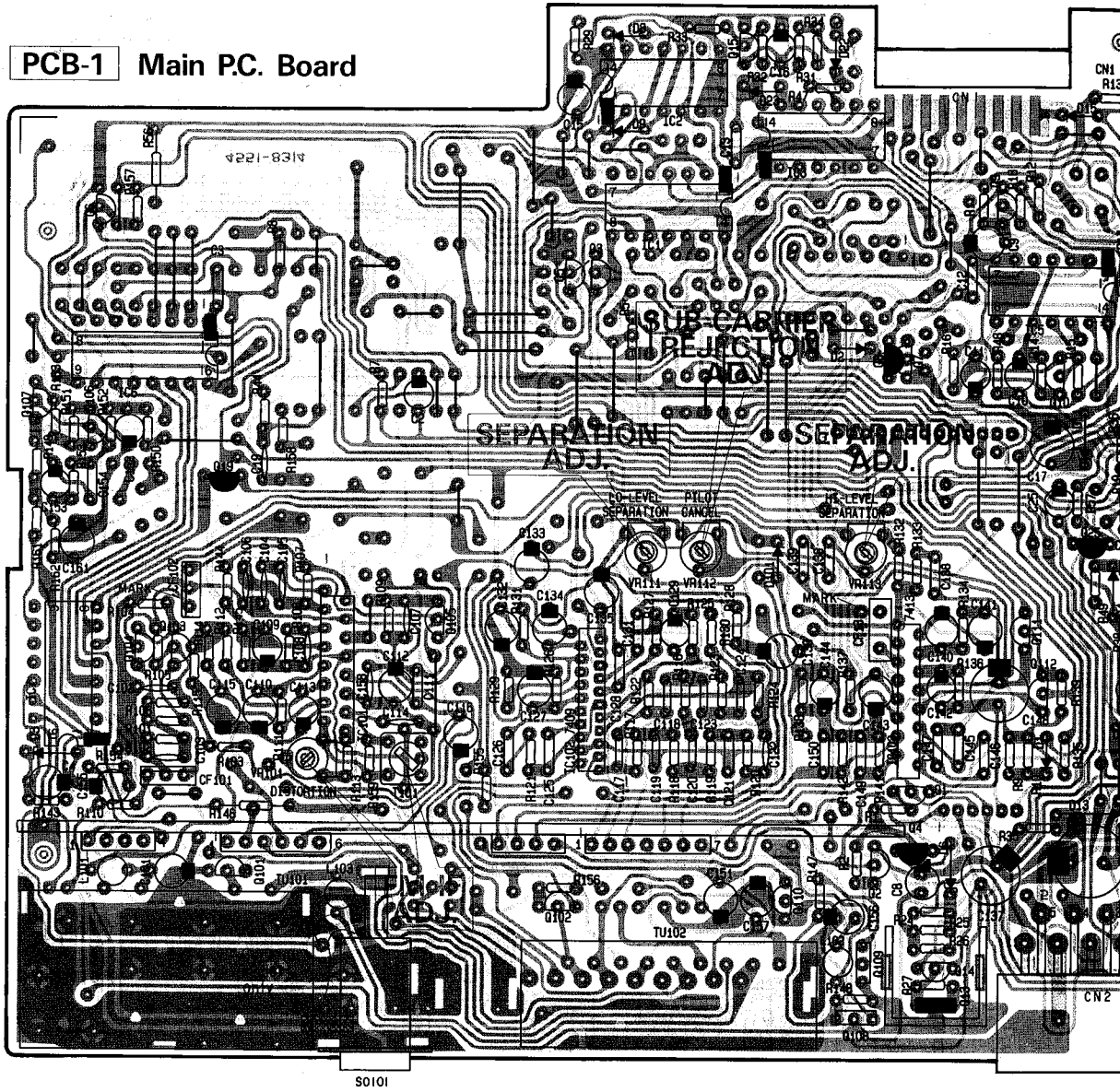
PCB-1 Main P.C. Board

2

3

4

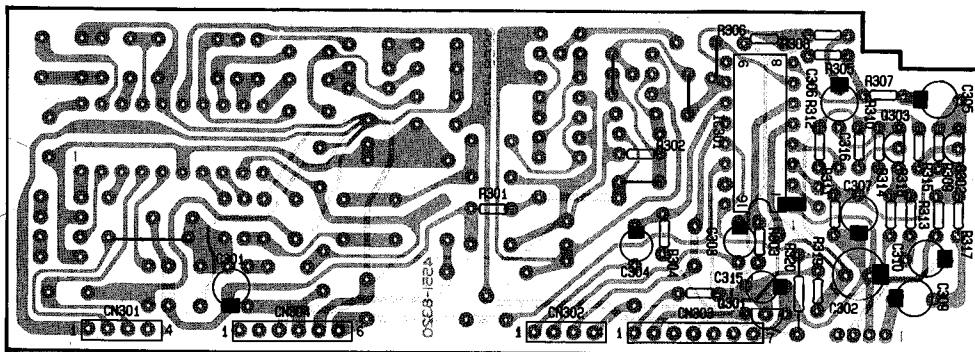
5



6

PCB-4 SIG Switching P.C. Board

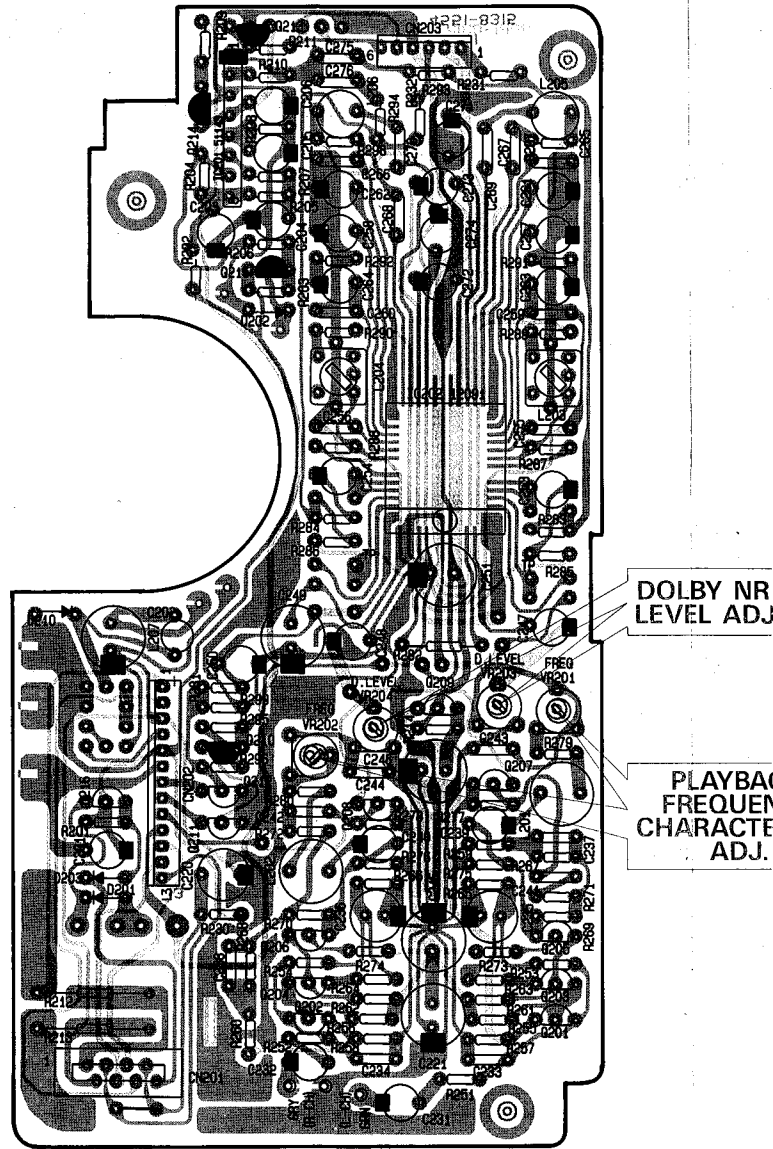
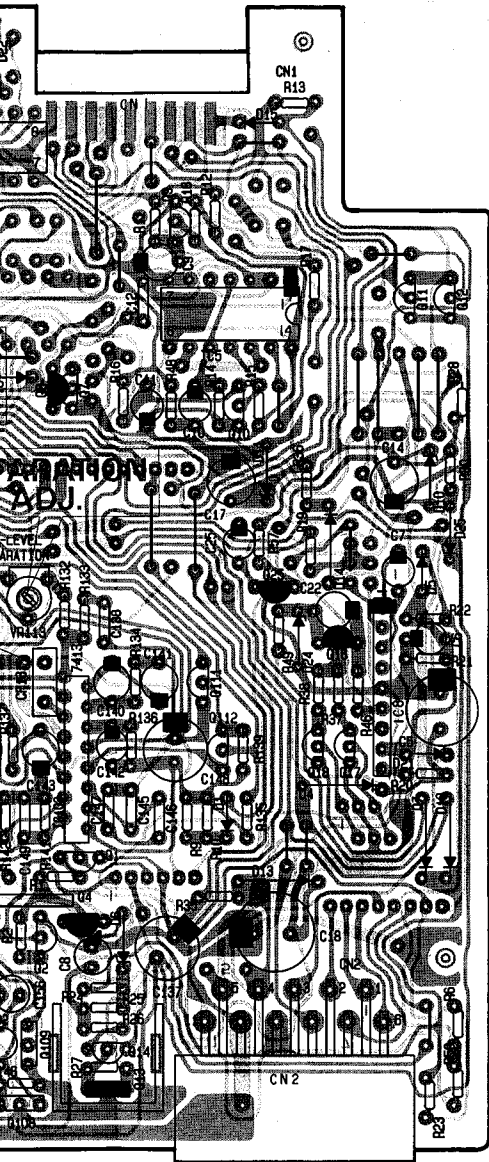
7



PCB-5
Sub V
P.C. B



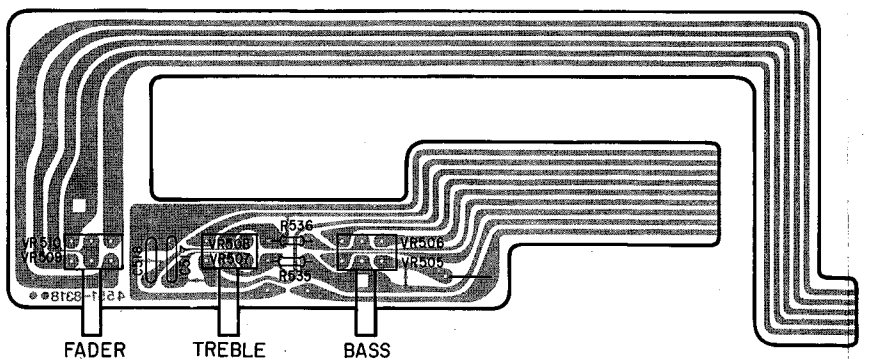
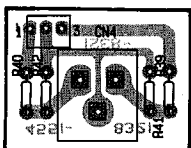
PCB-2 Mecha Control and Dolby NR P.C. Board



PCB-7 Tone Control P.C. Board

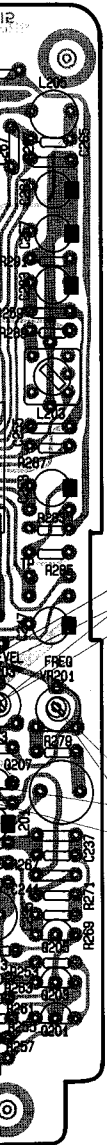


PCB-5
Sub Woofer
P.C. Board



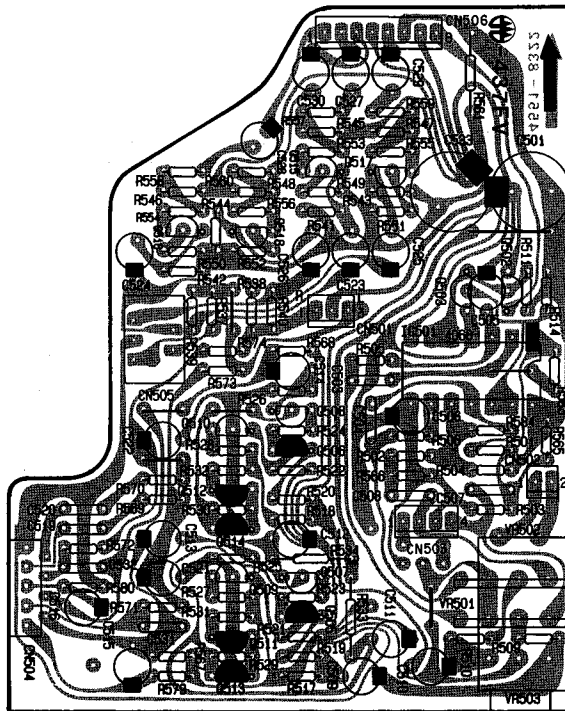
d Dolby

PCB-3 Volume P.C. Board



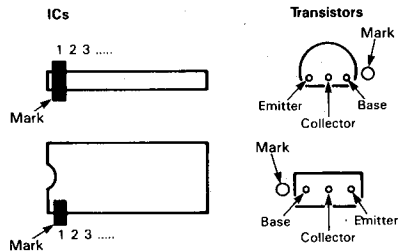
DOLBY NR LEVEL ADJ.

PLAYBACK FREQUENCY CHARACTERISTIC ADJ.

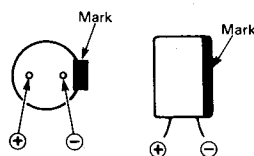


VOLUME
BALANCE

NOTE:
In the figures of the P. C. Boards, a mark is provided on the base side of the transistor.

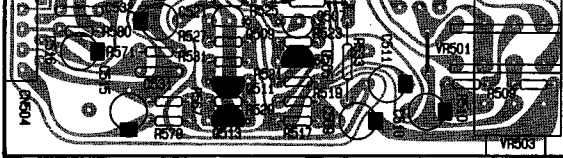
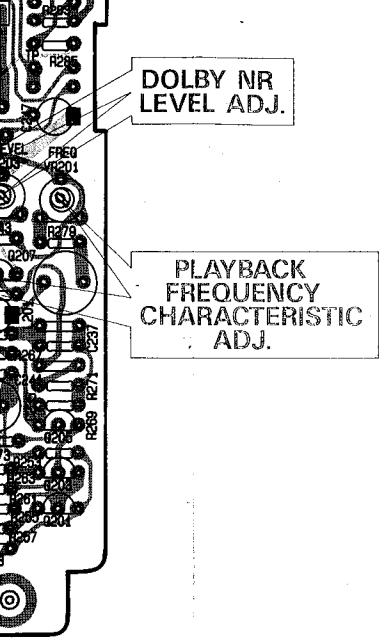


Electrolytic Capacitors



PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODES AND ICs..

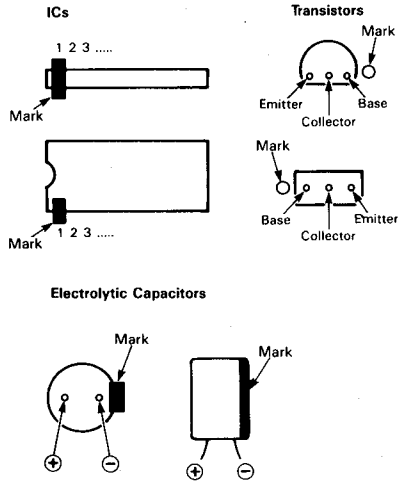
2SA966 2SC2320L 2SA999L 2SC2878 2SC2058 2SC2236	2SC2603 2SA1115 RN1203 RN2203
HZ11B-2L S5566B 1SS133 RD5.1EB2 RD3.3EB	M51143AL
TA7362P	TA7411AP TA7413AP
TA7409P	TC4013BP



VOLUME
BALANCE

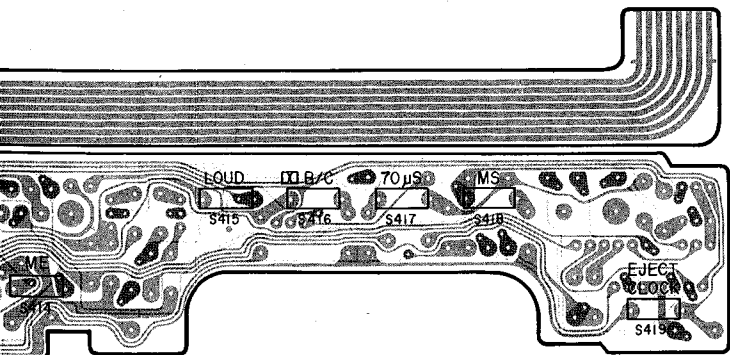
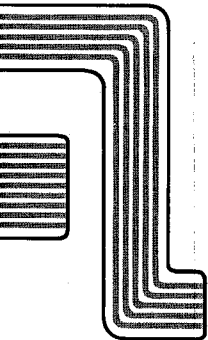
PLAYBACK
FREQUENCY
CHARACTERISTIC
ADJ.

NOTE:
In the figures of the P. C. Boards, a mark
is provided on the base side of the transistor.



**PIN CONNECTION DIAGRAM OF
TRANSISTORS, DIODES AND ICs..**

2SA966 2SC2320L 2SA999L 2SC2878 2SC2058 2SC2236 	2SC2603 2SA1115 RN1203 RN2203
HZ11B-2L S5566B 1SS133 RD5.1EB2 RD3.3EB 	M51143AL
TA7362P 	TA7411AP TA7413AP
TA7409P 	TC4013BP
TC4066BP TC4011BP 	TC9145P TC9172P TC9173P
HA12091MP 	TC9302F-009



ELECTRICAL PARTS LIST

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
PCB-1 MAIN P.C.BOARD			TRANSISTORS		
CONTROLS			Q1	5613-2878(B)	2SC2878(B)
VR101	5101-47170715	470ΩB	Q2	5613-2878(B)	2SC2878(B)
VR111	5101-10370715	10kΩB	Q3	5613-RN1203	RN1203
VR112	5101-10370715	10kΩB	Q4	5611-RN2203	RN2203
VR113	5101-47370715	47kΩB	Q5	5613-RN1203	RN1203
CAPACITORS			Q6	5613-RN1203	RN1203
C2	5345-105F048	1μF/50V, EC	Q7	5613-RN1203	RN1203
C4	5345-107A048	100μF/6.3V, EC	Q8	5611-RN2203	RN2203
C5	5345-108C046	1000μF/16V, EC	Q9	5613-2603(E)	2SC2603(E) or (F)
C6	5345-226C043	22μF/16V, EC	Q10	5613-2603(E)	2SC2603(E) or (F)
C7	5345-475F043	4.7μF/50V, EC	Q11	5613-RN1203	RN1203
C8	5345-107B0962	100μF/10V, EC	Q12	5613-RN1203	RN1203
C9	5345-104F048	0.1μF/50V, EC	Q13	5611-1359(Y)	2SA1359(Y) or (O)
C10	5345-106C048	10μF/16V, EC	Q14	5613-2603(E)	2SC2603(E) or (F)
C11	5345-104F048	0.1μF/50V, EC	Q15	5613-2603(E)	2SC2603(E) or (F)
C14	5345-107A043	100μF/6.3V, EC	Q16	5611-RN2203	RN2203
C15	5345-105F048	1μF/50V, EC	Q17	5613-2878(B)	2SC2878(B)
C16	5345-104F048	0.1μF/50V, EC	Q18	5613-2878(B)	2SC2878(B)
C17	5345-107A043	100μF/6.3V, EC	Q19	5611-RN2203	RN2203
C18	5345-108C046	1000μF/16V, EC	Q25	5611-RN2203	RN2203
C22	5345-105F043	1μF/50V, EC	Q101	5613-RN1203	RN1203
C25	5345-106C048	10μF/16V, EC	Q102	5613-2603(E)	2SC2603(E) or (F)
C101	5345-106C048	10μF/16V, EC	Q103	5613-2058(N)	2SC2058(N) or (P)
C109	5345-105F048	1μF/50V, EC	Q104	5613-2058(N)	2SC2058(N) or (P)
C110	5345-225F048	2.2μF/50V, EC	Q105	5613-2603(E)	2SC2603(E) or (F)
C111	5359-271541	270pF/100V, PC	Q106	5613-1775(F)	2SC1775(F)
C112	5345-106C048	10μF/16V, EC	Q107	5613-2320L(F)	2SC2320L(F)
C113	5345-105F048	1μF/50V, EC	Q108	5613-3667(O)	2SC3667(O)
C115	5345-106C048	10μF/16V, EC	Q109	5611-1427(O)	2SA1427(O)
C116	5345-106C048	10μF/16V, EC	Q110	5613-RN1203	RN1203
C117	5359-271541	270pF/100V, PC	Q111	5613-RN1203	RN1203
C118	5359-271541	270pF/100V, PC	Q112	5613-2603(E)	2SC2603(E) or (F)
C119	5359-681541	680pF/100V, PC	DIODES		
C120	5359-681541	680pF/100V, PC	D1	5631-ISS133	ISS133
C123	5359-271541	270pF/100V, PC	D2	5631-ISS133	ISS133
C124	5359-271541	270pF/100V, PC	D3	5635-RD5R1EB2	ZD, RD5.1EB2
C127	5345-226C048	22μF/16V, EC	D4	5632-S5566B	S5566B
C129	5345-104F048	0.1μF/50V, EC	D5	5631-ISS133	ISS133
C130	5345-104F048	0.1μF/50V, EC	D6	5635-HZ11B-2L	ZD, HZ11B-2L
C132	5345-106C048	10μF/16V, EC	D7	5632-S5566B	S5566B
C133	5345-104F048	0.1μF/50V, EC	D8	5631-ISS133	ISS133
C134	5345-106C048	10μF/16V, EC	D9	5631-ISS133	ISS133
C135	5345-106C048	10μF/16V, EC	D10	5635-RD5R1EB2	ZD, RD5.1EB2
C137	5345-477B041	470μF/10V, EC	D11	5635-RD5R1EB2	ZD, RD5.1EB2
C138	5359-101541	100pF/100V, PC	D12	5632-S5566B	S5566B
C140	5345-104F048	0.1μF/50V, EC	D13	5632-S5566B	S5566B
C141	5345-474F048	0.47μF/50V, EC	D14	5632-S5566B	S5566B
C142	5345-225F048	2.2μF/50V, EC	D15	5631-ISS133	ISS133
C143	5345-105F048	1μF/50V, EC	D21	5631-ISS133	ISS133
C144	5345-105F048	1μF/50V, EC	D22	5631-ISS133	ISS133
C148	5345-477C046	470μF/16V, EC	D23	5631-ISS133	ISS133
C151	5345-106C048	10μF/16V, EC	D24	5635-RD5R1EB2	ZD, RD5.1EB2
C152	5345-476C048	47μF/16V, EC	D25	5635-RD3R3EB	ZD, RD3.3EB
C153	5345-335F048	3.3μF/50V, EC	D101	5631-ISS133	ISS133
C155	5345-105F048	1μF/50V, EC	COILS		
C156	5345-107B0962	100μF/16V, EC	L101	5995-1R0269	
C157	5345-106C048	10μF/16V, EC	L102	5995-221269	220μH
C161	5345-336C048	33μF/16V, EC	L103	5995-4R7269	4.7μH
INTEGRATED CIRCUITS			TRANSFORMERS		
IC1	5654-TC4011BP	TC4011BP	T101	5572-00115	
IC2	5654-TC4013BP	TC4013BP	MISCELLANEOUS		
IC3	5654-TC4011BP	TC4011BP	TU101	6114-7136	FM Tuner Ass'y
IC5	5654-TC4013BP	TC4013BP	TU102	6110-3	AM Tuner Ass'y
IC6	5654-TC9173P	TC9173P	SG101	5481-1	Spark Gap
IC7	5654-TC9172P	TC9172P	SO101	4474-198	Antenna Socket
IC8	5652-TA7362P	TA7362P	CF101	5671-7217A	Ceramic Filter U
IC101	5653-TA7411AP	TA7411AP	//	5671-7147A	Ceramic Filter G
IC102	5653-TA7409P	TA7409P			
IC103	5653-TA7413AP	TA7413AP			

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
CF102	5671-7217A	Ceramic Filter U	Q205	5613-2320L(F)	2SC2320L(F)
//	5671-7147A	Ceramic Filter G	Q206	5613-2320L(F)	2SC2320L(F)
CF131	5693-CSB456FB	Ceramic Filter	Q207	5613-RN1203	RN1203
CN1	4443-1871121	Connector, 18 Pos.	Q208	5613-RN1203	RN1203
CN2	4443-1171129	Connector, 11 Pos.	Q209	5613-2236(Y)	2SC2236(Y) or (O)
LCN1	4163-0306017	CLW, 3 Pos.	Q210	5611-RN2203	RN2203
LCN202	4163-1314018	CLW, 13 Pos.	Q211	5613-RN1203	RN1203
LCN203	4163-0610018	CLW, 6 Pos.	Q212	5613-RN1203	RN1203
LCN501	4163-0308018	CLW, 3 Pos.	Q213	5611-1115(E)	2SA1115(E) or (F)
LCN502	4163-0213018	CLW, 2 Pos.	Q214	5611-1115(E)	2SA1115(E) or (F)
LCN506	4163-0807018	CLW, 8 Pos.	Q215	5611-966(Y)	2SA966(Y) or (O)
			Q216	5613-2236(Y)	2SC2236(Y) or (O)

PCB-2 MECHA CONTROL AND DOLBY NR**RESISTORS**

R212	5171-8R2572	8.2Ω, 1W, MR
R213	5171-8R2572	8.2Ω, 1W, MR
R269	5178-912481	9.1kΩ, 1/6W, MR
R270	5178-912481	9.1kΩ, 1/6W, MR
R282	5174-203381	20kΩ, 1/4W, MR

CONTROLS

VR201	5101-10270715	1kΩ
VR202	5101-10270715	1kΩ
VR203	5101-22370715	22kΩB
VR204	5101-22370715	22kΩB

CAPACITORS

C201	5345-104F043	0.1μF/50V, EC
C202	5345-477C046	470μF/16V, EC
C203	5345-476C043	47μF/16V, EC
C204	5345-106C041	10μF/16V, EC
C205	5345-104F043	0.1μF/50V, EC
C206	5345-475D041	4.7μF/25V, EC
C220	5345-476C041	47μF/16V, EC
C221	5345-477B0962	470μF/10V, EC
C231	5345-106C041	10μF/16V, EC
C232	5345-106C041	10μF/16V, EC
C233	5359-181541	180pF/100V, PC
C234	5359-181541	180pF/100V, PC
C235	5345-227B0962	220μF/10V, EC
C236	5345-227B0962	220μF/10V, EC
C239	5345-106C041	10μF/16V, EC
C240	5345-106C041	10μF/16V, EC
C245	5345-477B0962	470μF/10V, EC
C246	5345-477B0962	470μF/10V, EC
C247	5345-106C041	10μF/16V, EC
C248	5345-106C041	10μF/16V, EC
C249	5345-477B0962	470μF/10V, EC
C250	5345-226C041	22μF/16V, EC
C251	5345-477B0962	470μF/10V, EC
C253	5345-106C041	10μF/16V, EC
C254	5345-106C041	10μF/16V, EC
C255	5359-103741	0.01μF/100V, PC
C256	5359-103741	0.01μF/100V, PC
C257	5345-684F0951	0.68μF/50V, EC
C258	5345-684F0951	0.68μF/50V, EC
C261	5345-225F043	2.2μF/50V, EC
C262	5345-225F043	2.2μF/50V, EC
C263	5345-105F043	1μF/50V, EC
C264	5345-105F043	1μF/50V, EC
C271	5345-684F0951	0.68μF/50V, EC
C272	5345-684F0951	0.68μF/50V, EC
C273	5345-225F041	2.2μF/50V, EC
C274	5345-225F041	2.2μF/50V, EC

INTEGRATED CIRCUITS

IC201	5652-M51143AL	M51143AL
IC202	5653-12091MP	HA12091MP

TRANSISTORS

Q201	5613-1775(F)	2SC1775(F)
Q202	5613-1775(F)	2SC1775(F)
Q203	5613-1775(F)	2SC1775(F)
Q204	5613-1775(F)	2SC1775(F)

DIODES

D201	5631-ISS133	ISS133
D202	5631-ISS133	ISS133
D203	5631-ISS133	ISS133
D210	5632-S5566B	S5566B

COILS

L201	5995-223189	22mH
L202	5995-223189	22mH
L203	5214-77	
L204	5214-77	
L205	5995-102269	
L206	5995-102269	
L207	5995-391269	

MISCELLANEOUS

CN201	4443-0871121	Connector, 8 Pos.
CN202	4443-1371119	Connector, 13 Pos.
CN203	4443-0671119	Connector, 6 Pos.

PCB-3 VOLUME P.C. BOARD**CONTROLS**

VR501	5112-1030118	10kΩB, Volume/Tuner Power
VR502	5112-1030118	10kΩB, Volume/Tuner Power
VR503	5112-1030118	10kΩB, Balance/Tuner Power

CAPACITORS

C501	5345-108C046	1000μF/16V, EC
C505	5345-474F043	0.47μF/50V, EC
C506	5345-474F043	0.47μF/50V, EC
C509	5345-106C041	10μF/16V, EC
C510	5345-106C041	10μF/16V, EC
C511	5345-227B0962	220μF/10V, EC
C512	5345-227B0962	220μF/10V, EC
C513	5345-106C041	10μF/16V, EC
C514	5345-106C041	10μF/16V, EC
C515	5345-154F0951	0.15μF/50V, EC
C516	5345-154F0951	0.15μF/50V, EC
C521	5345-476C041	47μF/16V, EC
C522	5345-476C041	47μF/16V, EC
C523	5345-106C043	10μF/16V, EC
C524	5345-106C043	10μF/16V, EC
C525	5345-106C043	10μF/16V, EC
C526	5345-106C043	10μF/16V, EC
C527	5345-335D048	3.3μF/25V, EC
C528	5345-335D048	3.3μF/25V, EC
C529	5345-335D048	3.3μF/25V, EC
C530	5345-335D048	3.3μF/25V, EC
C533	5345-108C046	1000μF/16V, EC

INTEGRATED CIRCUITS

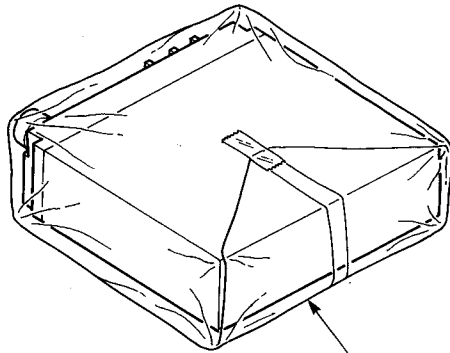
IC501	5652-TC4066BP	TC4066BP
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TRANSISTORS

Q502	5613-RN1203	RN1203
Q503	5613-RN1203	RN1203
Q505	5611-999L(F)	2SA999L(F)
Q506	5611-999L(F)	2SA999L(F)
Q507	5613-2320L(F)	2SC2320L(F)
Q508	5613-2320L(F)	2SC2320L(F)

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
Q509	5613-2320L(F)	2SC2320L(F)	D411	5631-ISS133	ISS133
Q510	5613-2320L(F)	2SC2320L(F)	D412	5631-ISS133	ISS133
Q511	5611-1115(F)	2SA1115(F)	D413	5631-ISS133	ISS133
Q512	5611-1115(F)	2SA1115(F)	D414	5631-ISS133	ISS133
Q513	5611-1115(F)	2SA1115(F)	D415	5631-ISS133	ISS133
Q514	5611-1115(F)	2SA1115(F)	D416	5631-ISS133	ISS133
Q515	5613-2320L(F)	2SC2320L(F)	D417	5631-ISS133	ISS133 G
Q516	5613-2320L(F)	2SC2320L(F)			
Q517	5613-2320L(F)	2SC2320L(F)			
Q518	5613-2320L(F)	2SC2320L(F)			
MISCELLANEOUS					
CN501	4443-0371119	Connector, 3 Pos.	LCD1	5791-CA4D1021	Liquid Crystal Display
CN502	4443-0271119	Connector, 2 Pos.	X401	5691-00720022	Crystal Osc.
CN503	4443-0471119	Connector, 4 Pos.	VC401	5371-610	Trimmer Capacitor
CN504	4443-0971121	Connector, 9 Pos.	PL401	5731-0637173	Lamp
CN505	4443-0571133	Connector, 5 Pos.	PL402	5731-0637173	Lamp
CN506	4443-0871119	Connector, 8 Pos.	PL403	5731-1407270	Lamp
			PL404	5731-1407270	Lamp
			PL405	5731-1407270	Lamp
			S401	4431-A017163	Push Switch, Tuning Up
			S402	4431-A017163	Push Switch, Tuning Down
			S403	4431-A017163	Push Switch, Scan
			S404	4431-A017163	Push Switch, FM/AM
			S405	4431-A017163	Push Switch, Local
			S406	4431-A017163	Push Switch, Mono
			S407	4431-A017163	Push Switch, Preset M1
			S408	4431-A017163	Push Switch, Preset M2
			S409	4431-A017163	Push Switch, Preset M3
			S410	4431-A017163	Push Switch, Preset M4
			S411	4431-A017163	Push Switch, Preset M5
			S412	4431-A017163	Push Switch, Preset M6
			S413	4431-A017163	Push Switch, Memory Scan
			S414	4431-A017163	Push Switch, Memory
			S415	4431-A017163	Push Switch, Loudness
			S416	4431-A017163	Push Switch, Dolby NR
			S417	4431-A017163	Push Switch, Tape Selector
			S418	4431-A017163	Push Switch, Music Search
			S419	4431-A017163	Push Switch, Eject/Clock
				4443-ZZ0667	Connector, Liquid Crystal Display
PCB-4 SIG SWITCHING P.C.BOARD					
CAPACITORS					
C301	5345-104F043	0.1 μ F/50V, EC			
C302	5345-227B0962	220 μ F/10V, EC			
C303	5345-225F041	2.2 μ F/50V, EC			
C304	5345-225F041	2.2 μ F/50V, EC			
C305	5345-106C041	10 μ F/16V, EC			
C306	5345-106C041	10 μ F/16V, EC			
C307	5345-106C041	10 μ F/16V, EC			
C309	5345-106C043	10 μ F/16V, EC			
C310	5345-106C043	10 μ F/16V, EC			
C315	5345-106C043	10 μ F/16V, EC			
INTEGRATED CIRCUITS					
IC301	5653-TC9145P	TC9145P			
TRANSISTORS					
Q301	5613-RN1203	RN1203			
Q302	5613-2320L(F)	2SC2320L(F)			
Q303	5613-2320L(F)	2SC2320L(F)			
MISCELLANEOUS					
CN301	4443-047175	Connector, 4 Pos.			
CN302	4443-047175	Connector, 4 Pos.			
CN303	4443-077175	Connector, 7 Pos.			
CN304	4443-067175	Connector, 6 Pos.			
LCN503	4163-0415018	CLW, 4 Pos.			
PCB-5 SUB WOOFER P.C.BOARD					
CN4	4443-0371130	Connector, Pre-output for Sub Woofer, 3 Pos.			
PCB-6 LCD P.C.BOARD					
INTEGRATED CIRCUITS					
IC401	5654-9302F09	TC9302F-009			
TRANSISTORS					
Q401	5613-2603(E)	2SC2603(E) or (F)			
Q402	5611-RN2203	RN2203			
Q403	5613-2603(E)	2SC2603(E) or (F)			
DIODES					
D401	5631-ISS133	ISS133			
D402	5631-ISS133	ISS133			
D403	5631-ISS133	ISS133			
D404	5631-ISS133	ISS133			
D405	5631-ISS133	ISS133			
D406	5631-ISS133	ISS133			
D407	5631-ISS133	ISS133			
D408	5631-ISS133	ISS133			
D409	5631-ISS133	ISS133			
D410	5631-ISS133	ISS133			
PCB-7 TONE CONTROL P.C.BOARD					
CONTROLS					
	VR505	5110-104018	100k Ω C, Bass		
	VR506	5110-104018	100k Ω C, Bass		
	VR507	5110-503028	50k Ω C, Treble		
	VR508	5110-503028	50k Ω C, Treble		
	VR509	5110-104038	100k Ω W, Fader		
	VR510	5110-104038	100k Ω W, Fader		
KEY TO ABBREVIATIONS					
FR : Fuse Resistor					
MR : Metal Resistor					
CR : Cement Resistor					
CAR : Carbon Resistor					
EC : Electrolytic Capacitor					
PC : Polypropylene Capacitor					
MC : Mica Capacitor					
CC : Ceramic Capacitor					
MPC : Metalized Polyester Capacitor					
SPC : Special Capacitor					
ZD : Zener Diode					
CLW : Connector with Lead Wire					
U : U.S.A. model					
G : General model					
* The part with the above mark is used only in the model made for the particular market the mark indicates.					

PACKAGE



Polyethylene Bag
1241-C12101

- *Accessory
- Flat Washer (1 pc.)
- Spring Washer (1 pc.)
- Tapping Screw (1 pc.)
- Hex. Nut (1 pc.)
- Bolt (large) (1 pc.)
- Bolt (small) (5 pcs.)
- Countersink Bolt (4 pcs.)

