

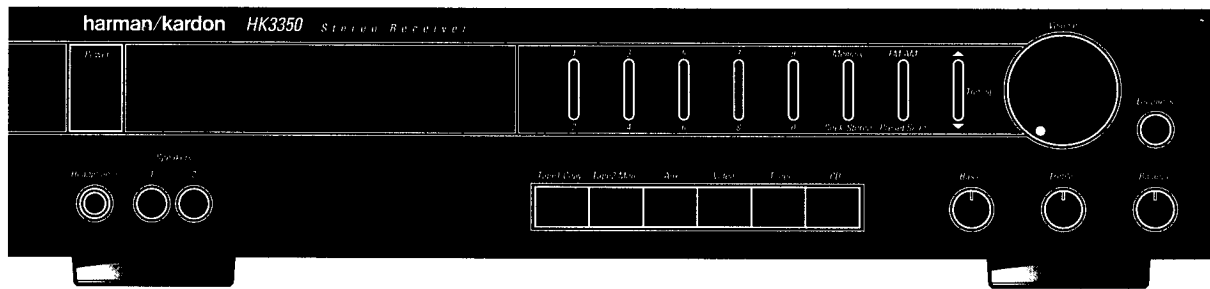
The Harman Kardon

Model HK3350

STEREO RECEIVER

Manual 191A

Technical Manual



HK3350

The following marks found in the parts list of this manual identify the models as follows.

- BK** : North America area model Black version
- IB** : International model Black version

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harman/kardon

Parts and Service Office
 240 Crossways Park West, Woodbury, N.Y. 11797
 1112-0550A152 K9311 1500 Printed in Japan

SPECIFICATIONS

●FM SECTION

Tuning Range	87.5MHz - 108.0MHz
50dB Quieting Sensitivity	
Mono	14.2dBf \geq 19.0dBf BK
Stereo	24.5dBf \geq 27.0dBf IB
	37.2dBf \geq 41.0dBf BK
	47.0dBf \geq 50.0dBf IB
Usable Sensitivity	12.0dBf \geq 15.0dBf BK
	14.0dBf \geq 17.0dBf IB
Image Ratio	85.0dB \geq 40.0dB
IF Rejection	105.0dB \geq 80.0dB
Spurious Response Rejection	110.0dB
Capture Ratio (at 45dBf)	1.5dB \geq 2.0dB
Alternate Channel Selectivity (+400kHz,-400kHz 45dBf input)	77.0dB \geq 60.0dB
AM Rejection (at 45 dBf)	60.0dB \geq 45.0dB
Signal to Noise Ratio (at 65dBf)	
Mono	80.0dB \geq 76.0dB BK
Stereo	73.5dB \geq 70.0dB IB
	70.5dB \geq 68.0dB BK
	64.5dB \geq 62.0dB IB
Total Harmonic Distortion (65dBf 1kHz input)	
Mono	0.05% \leq 0.3%
Stereo	0.1% \leq 0.4%
Stereo Separation (at 1kHz)	48.5dB \geq 42.0dB BK
	47.0dB \geq 35.0dB IB
●AM SECTION	
Tuning Range	530kHz - 1710kHz BK
	531kHz - 1602kHz IB
Usable Sensitivity	400 μ Vm \geq 700 μ Vm
Selectivity (+10kHz, -10kHz)	35.0dB \geq 25.0dB
Signal to Noise Ratio	52.0dB \geq 47.0dB
Image Rejection	39.0dB \geq 30.0dB
IF Rejection	63.0dB \geq 50.0dB

●AUDIO SECTION

Usable Sensitivity	135.0mV \pm 25mV/26kohm
Signal to Noise Ratio	
Video/CD	84.0dB \geq 75.0dB
Frequency Response (at -3dB down)	0.4Hz-175kHz $<$ 1Hz- \geq 150kHz
Channel Separation (at 10kHz)	
Video/CD	73.0dB \geq 45.0dB
IM Distortion Ratio (at 15W)	0.047% \leq 0.1%
RMS Output Power	
8 Ω , 1kHz, THD 0.1%	38.0W \geq 30W
4 Ω , 1kHz, THD 0.3%	55.0W \geq 35W
High-instantaneous Current Capability (HCC)	30.0A \geq 20.0A
Damping Factor (at 1kHz)	44.0 \geq 30.0
Tone Control Characteristics	
Bass at 50Hz	
Boost	10dB \pm 2dB
Cut	10dB \pm 2dB
Treble (at 10kHz)	
Boost	10dB \pm 2dB
Cut	10dB \pm 2dB
Loudness Control (at 50Hz)	10dB \pm 2dB
DC Output Voltage	
L channel	34mV \pm 60mV
R channel	24mV \pm 60mV
Idling Current	
L channel	32.4mV 32.4mV \pm 5mV
R channel	32.4mV 32.4mV \pm 5mV
●DIMENSIONS	17-3/8" x 4-1/8" x 13-3/4"
(W x H x D)	(443 x 105 x 349 mm)
●WEIGHT	15.8lbs./ (7.2kg)
●POWER SUPPLY	AC120V, 60Hz BK
	AC230V/240V, 50/60Hz IB
●POWER CONSUMPTION	225W (260VA) BK
	170W IB

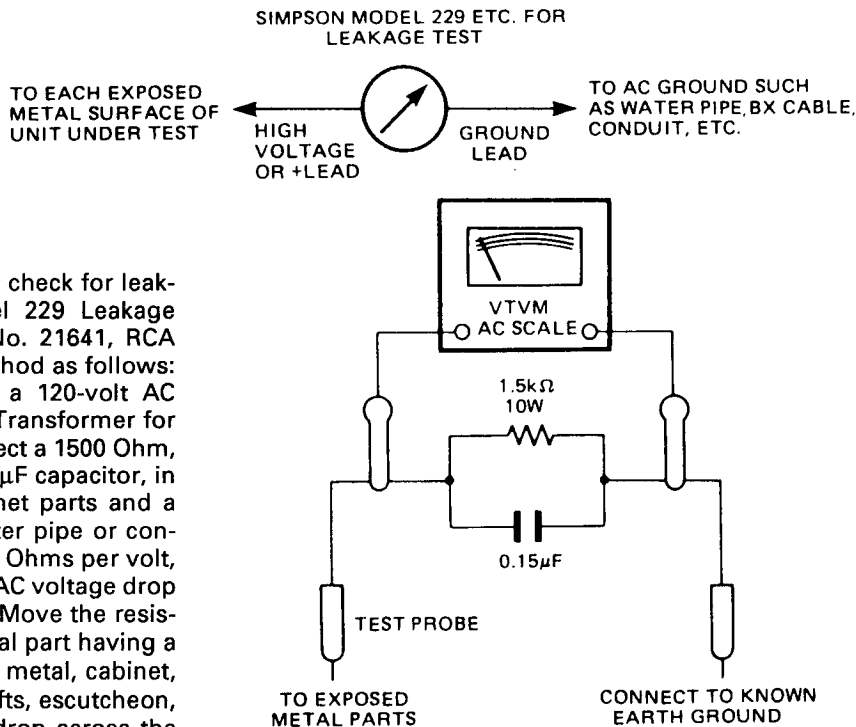
These specifications are service target specs.
 Specifications and components subject to change without notice.
 Overall performance will be maintained or improved.

LEAKAGE TEST (FOR SERVICE ENGINEERS IN THE U.S.A)

Before returning the unit to the user, perform the following safety checks:

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.
2. Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. which were removed for servicing are properly reinstalled.
3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a 1500 Ohm, 10-watt resistor paralleled by a 0.15 μ F capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.)

A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



DISASSEMBLY PROCEDURES (REFER TO PAGES 8,9 THROUGH 26)**1 CABINET TOP (124) REMOVAL**

Remove 6 screws (A) and then remove the Cabinet Top (124).

2 FRONT PANEL ASSEMBLY (AA) REMOVAL

1. Remove the Cabinet Top (124), referring to the previous step **1**.
2. Disconnect the 1 connector (LCN22) from 1 connector (CN22) on the Volume P.C. Board (PCB3).
3. Pull out the Volume knob (131) with the Volume Indicator P.C. Board (PCB6).
4. Disconnect the 1 Jumper lead (JW701) from 1 connector (CN701B) on the Tuner P.C. Board (PCB1).
5. If necessary, unsolder the lead wire.
6. Remove 6 screws (B) and then remove the Front Panel Assembly (AA) with Front P.C. Board (PCB102).

3 FRONT P.C. BOARD (PCB102) REMOVAL

1. Remove the Front Panel Assembly (AA), referring to the previous step **2**.
2. Remove 12 screws (C) and then remove the Front P.C. Board (PCB102).

4 SPEAKER SWITCH P.C. BOARD (PCB103) REMOVAL

1. Remove the Front Panel Assembly (AA), referring to the previous step **2**.
2. Pull out the 2 push buttons (134).
3. Remove 3 screws (D) and then remove Speaker Switch P.C. Board (PCB103).
4. If necessary, unsolder the lead wires.

5 VOLUME P.C. BOARD (PCB3) REMOVAL

1. Remove the Front Panel Assembly (AA), referring to the previous step **2**.
2. Disconnect the 1 connector (LCN23) from 1 connector (CN23) on the Tuner P.C. Board (PCB1).
3. Pull out the 1 push button (134).
4. Remove the 1 nut (E) and 2 screws (F) and then remove the Volume P.C. Board (PCB3) with Loudness P.C. Board (PCB4).
5. If necessary, unsolder the lead wires.

6 TONE CONTROL P.C. BOARD (PCB2) REMOVAL

1. Remove the Volume P.C. Board (PCB3), referring to the previous step **5**.

2. Pull out the 3 Knobs (132).

3. Remove the 3 nuts (G) and 1 screw (H) and then remove the Tone Control P.C. Board (PCB2).

4. Disconnect the 2 connectors (LCN601 and LCN603) from 2 connectors (CN601 and CN603) on the Tuner P.C. Board (PCB1).

5. Open the lid of connector (CN602) on the Tuner P.C. Board (PCB1) and then disconnect the Shield wire (W602).

6. If necessary, unsolder the lead wires.

7 MAIN P.C. BOARD (PCB101) REMOVAL

1. Remove the Cabinet Top (124), referring to the previous step **2**.

2. Disconnect the 1 connector (LCN406) from 1 connector (CN406) on the Tone Control P.C. Board (PCB2).

3. Disconnect the 1 connector (LCN25) from 1 connector (CN25) on the Tuner P.C. Board (PCB1).

4. Remove 4 screws (I) and then remove the Main P.C. Board (PCB101) with 3 Metal Fittings (208, 209 and 210) Heat Sink (206).

5. If necessary, unsolder the lead wires.

8 TUNER P.C. BOARD (PCB1) REMOVAL

1. Remove the Main P.C. Board (PCB1), referring to the previous step **7**.

2. Disconnect the 4 connectors (LCN26, LCN23, LCN601 and LCN603) from 4 connectors (CN26, CN23, CN601 and CN603) on the Tuner P.C. Board (PCB1).

3. Open the lid of 2 connectors (CN6 and CN602) on the Tuner P.C. Board (PCB1) and then disconnect the lead wire.

4. Remove 14 screws (J) and then remove the Tuner P.C. Board (PCB1).

5. If necessary, unsolder the lead wires.

9 SPEAKER TERMINAL P.C. BOARD (PCB107) REMOVAL

1. Remove the cabinet Top (124), referring to the previous step **1**.

2. Remove 2 screws (K) and then remove the Speaker Terminal P.C. Board (PCB107).

CIRCUIT DESCRIPTION

■ FM TUNER SECTION

The FM signal which has entered through the antenna is high-frequency amplified in the front end. Then it is mixed with the output of the local oscillators and converted into the 10.7MHz intermediate-frequency.

The 10.7MHz signal is amplified in the intermediate frequency amplifying section which consists of CF201, Q201, CF202, Q202 and CF203 and fed to pin 1 of IC201. In IC201, the signal is sent through the IF amplifier and after being detected in the quadrature, it is sent through the post amplifier to pin 12 and then input to pin 2 of IC301. In IC301, the pilot signal is detected out of the signal which has been fed and 38kHz signal is produced. Then by this signal, stereo signal is demodulated, output from pin 4 for the left channel and from pin 7 for the right channel and transmitted to the input selector section.

■ AM TUNER SECTION

The AM signal which has entered through the antenna passes through the tuning circuit consisting of T241 and is inputted to pin 21 of IC201. In IC201, it undergoes radio-frequency amplification and local oscillation and is output from pin 20, and passed through the transformer (T251) and ceramic filter (CF252) and enters pin 18 of IC201. It is then passed through the IF amplification and detection and is output from pin 15. This signal is fed to IC301.

■ AUDIO AMPLIFIER SECTION

The signal which has entered from each input terminal is selected by the input selector, passes through the balance circuit, volume and loudness circuit and is fed into the pre-amplifier.

Then it is fed into the power amplifier through the tone control circuit, power is amplified and transmitted to the speaker terminal.

The power amplifier has an over-output protective circuit. If current exceeding the specification flows to Q423, Q425 (L ch), Q424, Q426 (R ch), it is detected at Q51 (L ch) and Q52 (R ch) and the protective circuit consisting of Q53 and Q12 draws in Q55 and Q54, and thus the input signal is cut to protect the circuit.

■ MUTING CIRCUIT

If FM or AM is received out of tuning or in a very weak field intensity, pin 6 of IC701 becomes high level. This is fed to the base of Q757, whose collector then becomes low level and the collector of Q756 high level. As a result, Q301 (L ch) and Q302 (R ch) are conducted to mute the output.

■ SYNTHESIZER SECTION

● FM

The local oscillation output at the front end is fed to pin 14 of the prescaler IC751 and after being frequency divided into 30 or 32, control output signal is fed from IC701, compared with the divided local oscillation output and output to pin 18. This voltage is level converted at Q751 and Q752, and fed to the front end.

● AM

The local oscillation output is fed from pin 24 of IC201 to pin 13 of IC751.

In IC751, control output signal is fed from IC701, compared with the local oscillation output and output to pin 18. This voltage is level converted at Q751 and Q752, and fed to the AM local oscillation section.

■ INDICATOR SECTION

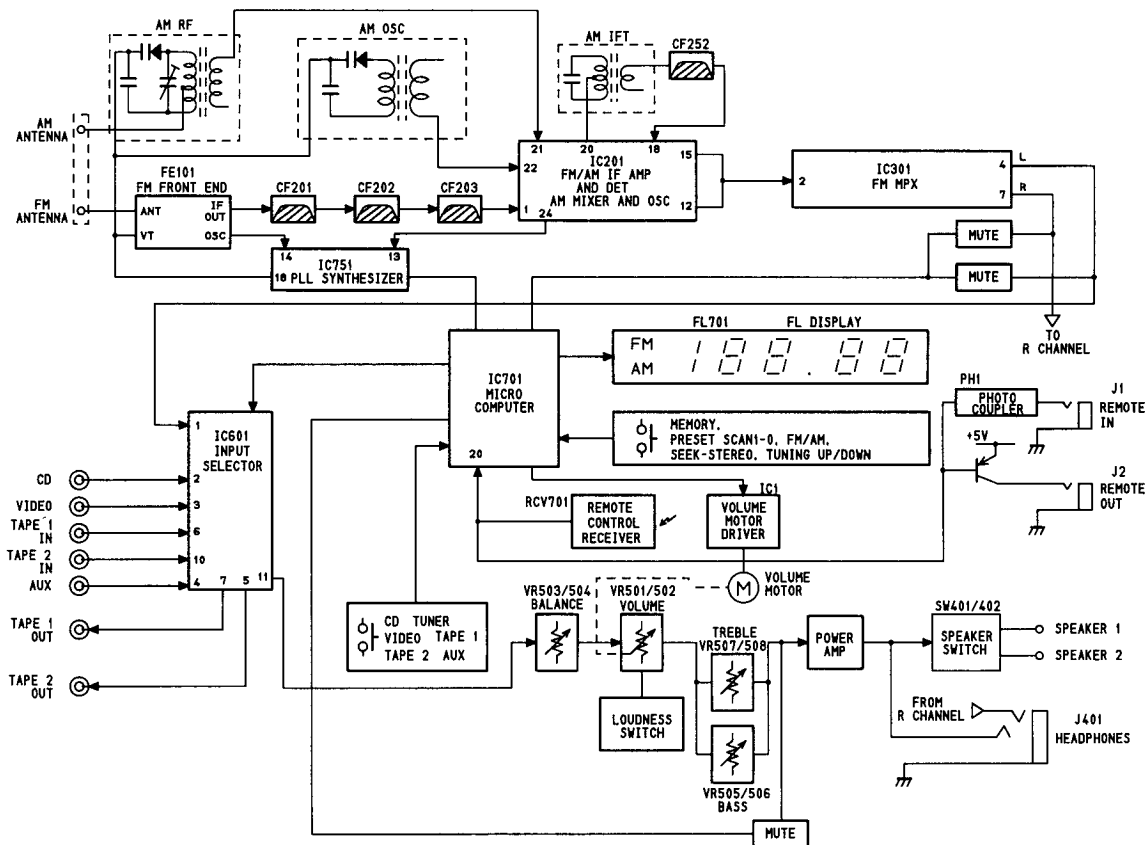
● Frequency display

The indicator tube is turned ON by the output decoded in IC701.

● Tuning

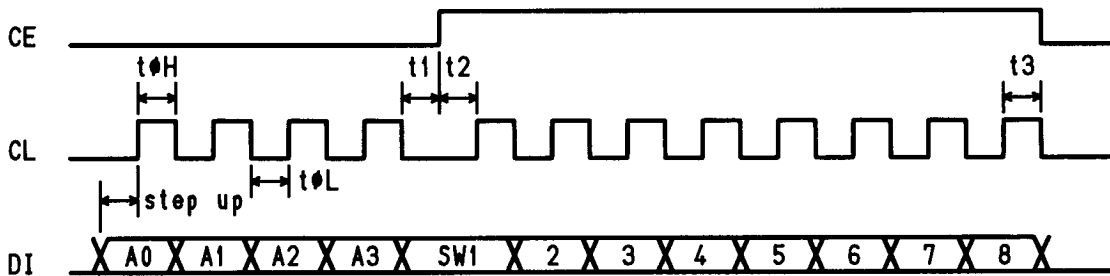
When broadcast is received, pin 2 of IC701 turns ON by the control signal in IC301 and "Tuned" of the indicator tube is turned ON. When FM or stereo broadcast is received, pin 9 of IC301 becomes low level, pin 5 of IC701 turns ON and "Stereo" of the indicator tube is turned ON.

BLOCK DIAGRAM

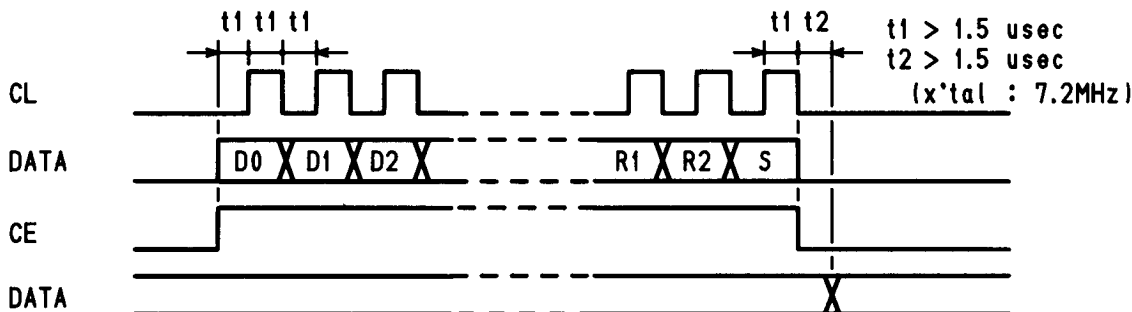


TIMING CHART

Serial Data input timing chart of IC601 (LC7821)



Serial Data input timing chart of IC751 (LM7000)



ALIGNMENT PROCEDURES (REFER TO PAGES 10,11 AND 22 THROUGH 25)

- Conditions:
- Make the adjustment at a room temperature of 77°F (25°C).
 - After the Power switch is pushed on, wait for 30 minutes before measuring to be sure of the most stable operation.
 - Set the Volume control to minimum.
 - Set the Speakers switch to 1 position.

■ AM ADJUSTMENT

- Conditions:
- Set the AM mode by pressing the "FM/AM" button.
 - Set the Seek-Stereo switch to off (put out seek indicator) position.
 - Standard modulation of the AM Signal Generator is 400Hz at 30%.

Step	Alignment	Terminal to be connected	Measurement Frequency	Station Display	Adjustment	For
1	IF	<ul style="list-style-type: none"> • Connect the AM Test Loop Antenna cable into the output jack of AM Signal Generator. (80 dBμV input signal) Place AM Test Loop Antenna close enough to couple signal into the AM Loop Antenna. • Connect the VTVM and oscilloscope to the out jacks of Tape 1 or 2. 	1400kHz *1404kHz	1400kHz *1404kHz	T251	Maximum output level and symmetrical curve on scope.
2	Tracking		1400kHz *1404kHz	1400kHz *1404kHz	TR241	Maximum output
3			600kHz *603kHz	600kHz *603kHz	T241	Maximum output
4			Repeat steps 2 and 3 for optimum sensitivity.			

* International model

■ FM ADJUSTMENT

- Conditions:
- Set the FM mode by pressing the "FM/AM" button.
 - Set the Seek-Stereo switch to on (seek indicator lights) position.

FM Signal Generator	1kHz, 75kHz modulation 1kHz, 40kHz modulation*
Stereo Modulator	L + R = 45.5%, L - R = 45.5%, 19kHz = 9% L + R = 22.5%, L - R = 22.5%, 19kHz = 8%*

Step	Alignment	Terminal to be connected	Measurement Frequency	Station Display	Adjustment	For
1	Discriminator	<ul style="list-style-type: none"> • Connect the FM Signal Generator to FM 300Ω BAL Antenna terminals through the 300Ω balanced dummy. (1mV (65dBf) input signal) • Connect the Oscilloscope and Distortion meter to the out jacks of Tape 1 or 2. 	97.9MHz	97.9MHz	T201(A)	Adjust so that the lights TUNED indicator in the same range on both plus (+) and minus (-) sides of 97.9MHz.
2			97.9MHz	97.9MHz	T201(B)	Minimum distortion.
3			Repeat steps 1 and 2 for optimum sensitivity.			
4	Muting level		97.9MHz	97.9MHz	VR201	Adjust VR201 so that the waveform is muted at 35 dBf input.
5	Separation	<ul style="list-style-type: none"> • Connect the Stereo Modulator to FM Signal Generator. Connect the FM Signal Generator to FM 300Ω BAL Antenna terminals through the 300Ω balanced dummy. (1mV (65dBf) input signal) • Connect the VTVM and Oscilloscope to the out jacks of Tape 1 or 2. 	97.9MHz	97.9MHz	VR301	Adjust so that the left (or right) channel output becomes minimum when only the right (or left) channel of the Stereo Modulator is modulated.

ALIGNMENT PROCEDURES (POWER AMP SECTION)

- Conditions:
- Set the Source selector to the "CD" position.
 - Set the Volume control to minimum.
 - Set the Speaker selector to the "off" position.
 - Make the adjustment at a room temperature of 77°F (25°C).

■ DC BALANCE ADJUSTMENT

Step	Connection Equipments	Adjustment	For
1	Connect the Digital Volt Meter to TP401 and center pin of TM404.	VR403	0±10mV
2	Connect the Digital Volt Meter to TP402 and center pin of TM404.	VR404	0±10mV

■ IDLING CURRENT ADJUSTMENT

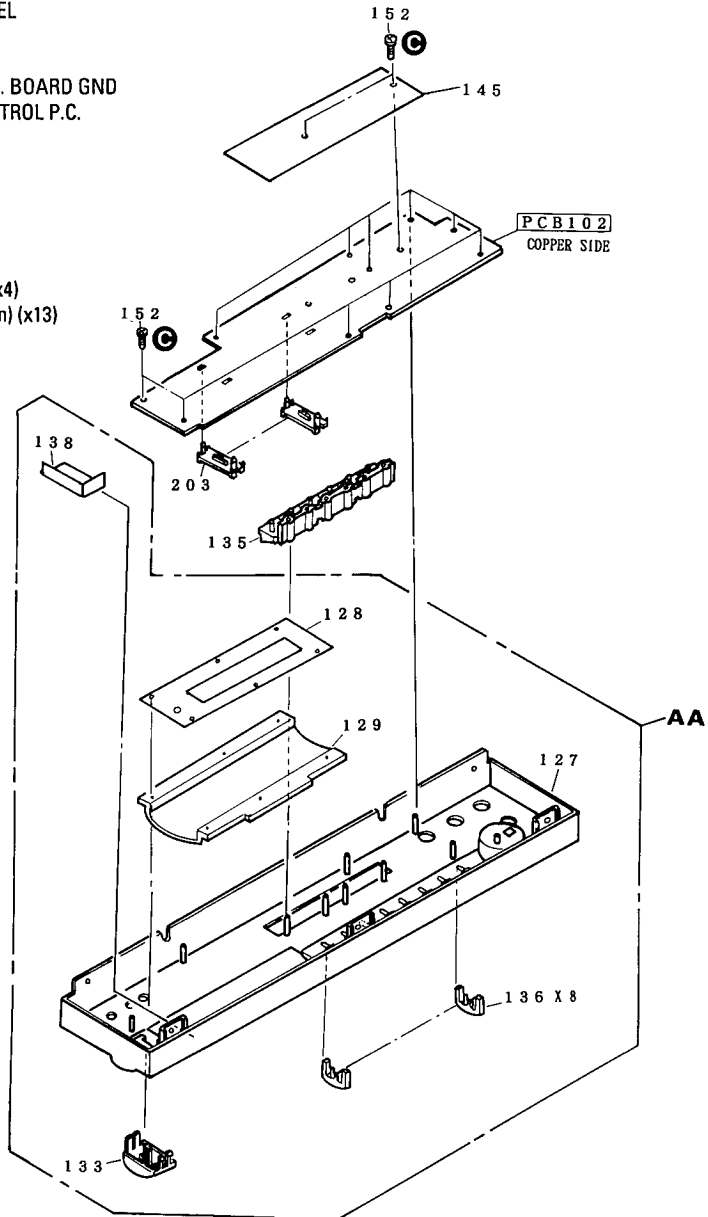
Step	Connection Equipments	Adjustment	For
1	Connect the Digital Volt Meter to TP403 and TP405.	VR401	33mV±6mV
2	Connect the Digital Volt Meter to TP404 and TP406.	VR402	33mV±6mV

- After the above adjustment, leave the unit with its power on for longer than 15 minutes and then repeat the same adjustment.

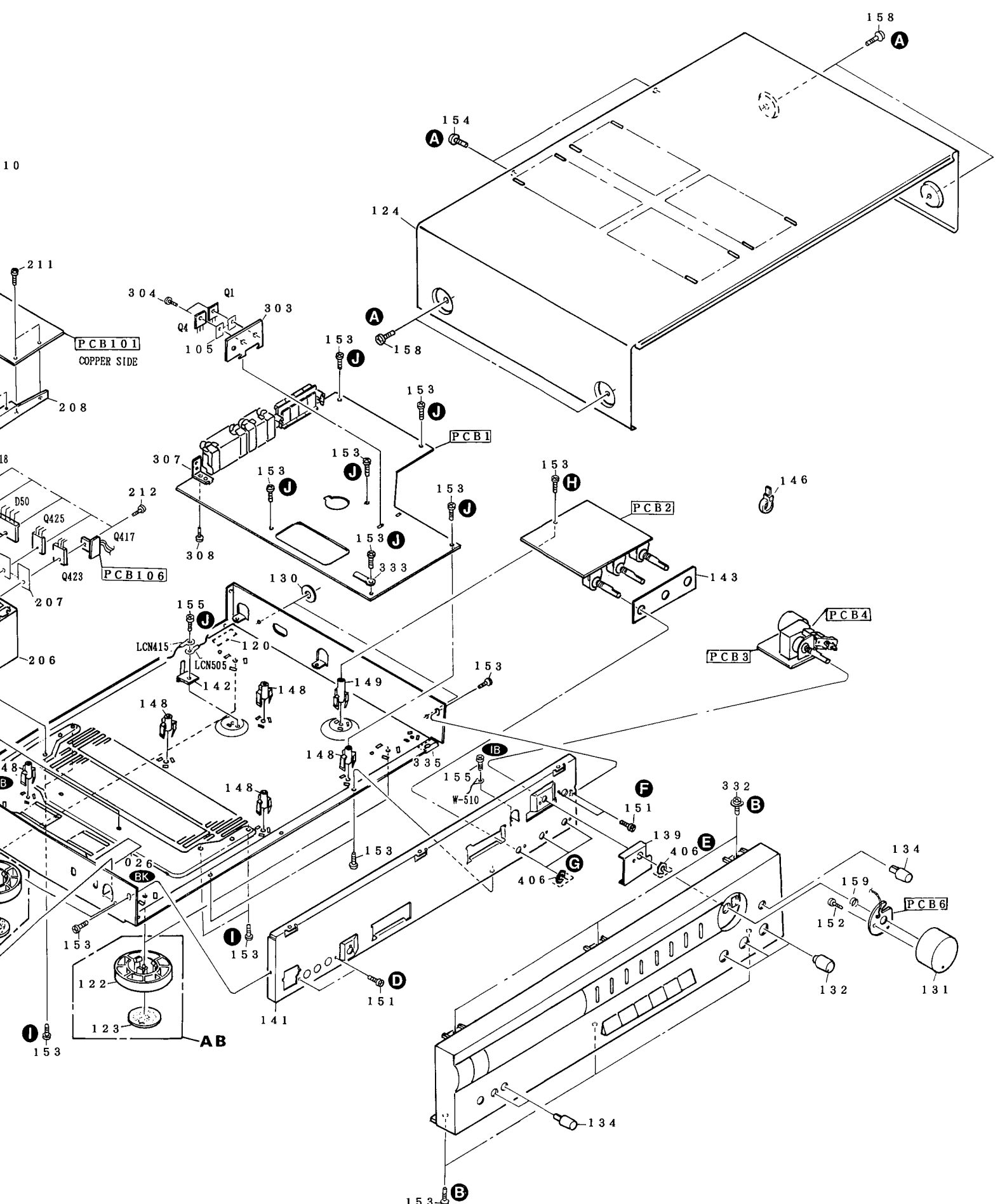
GENERAL UNIT PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
AA	A442-HK3350A	PANEL ASS'Y	153	2347-R0130082	SCREW,BND T+ (3x8 mm) (x20) BK
AB	A329-HK3350A	LEG ASS'Y (x4)	153	2347-R0130082	SCREW,BND T+ (3x8 mm) (x22) IB
020	1117-78	SERIAL LABEL	154	2347-R0130084	SCREW,BND T+ (3x8 mm) (x18) BK
022	1319-04302	LEG, BASE (x4)	154	2347-R0130084	SCREW,BND T+ (3x8 mm) (x16) IB
025	1756-CSA	LABEL, CSA LABEL BK	155	2347-R0130062	SCREW,BND T+ (3x6 mm) BK
026	1756-05910	LABEL, FUSE CAUTION BK	155	2347-R0130062	SCREW,BND T+ (3x6 mm) (x2) IB
105	2224-135	INSULATOR (x2)	157	2347-R0140062	SCREW,BND T+ (4x6 mm) (x4)
119	1756-23901	LABEL, FTZ IB	158	2347-R0140064	SCREW,BND T+ (4x6 mm) (x4)
123	1319-04601	LEG (x4)	159	2651-110519	SPRING, VOLUME
124	1414-17004	CABINET TOP	203	2240-7370	HOLDER, FL701 (x2)
125	1424-37901	CABINET BACK, BOTTOM	206	2222-7332	HEAT SINK, MAIN AMP P.C. BOARD
126	1424-38001	CABINET BACK, REAR BK	207	2224-7134	INSULATOR, Q423-Q426 (x4)
126	1424-38101	CABINET BACK, REAR IB	208	2219-8408	METAL FITTG, HEAT SINK FRONT
127	1442-29706	FRONT PANEL	209	2219-8409	METAL FITTG, HEAT SINK REAR
128	1511-19811	PLATE, FL	210	2219-8410	METAL FITTG, HEAT SINK CENTER
129	1532-17504	WINDOW, DISPLAY	211	2347-R0130082	SCREW,BND T+ (3x8 mm) (x12)
130	2111-1389	FELT, CABINET BOTTOM (x4)	212	2557-301429	SCREW,B SPW+ (3x14 mm)(X5)
131	1630-04602	ROTARY KNOB, VOLUME	303	2222-7319	HEAT SINK, Q1, Q4
132	1632-20401	ROTARY KNOB, BASS TREBLE BALANCE (x3)	304	2327-R0130062	SCREW,BND+ (3x6 mm) (x2)
133	1662-52001	PUSH BUTTON, POWER	307	2219-2411	METAL FITTG, TUNER P.C. BOARD
134	1662-62902	PUSH BUTTON, SPEAKERS, LOUDNESS (x3)	308	2347-R0130062	SCREW,BND T+ (3x6 mm)
135	1662-70402	PUSH BUTTON, FUNCTION	311	1756-R01TL202	LABEL, FUSE LABEL F2, 3 (x2) IB
136	1662-70502	PUSH BUTTON, PRESET, MEMORY, FM/AM, TUNING (x8)	332	2340-7009	SCREW, SPE T+ (x3)
138	2224-7143	INSULATOR, FRONT PANEL	333	2218-R0130	BRACKET, FIX (x2)
139	2216-7209	SHIELD PLATE, VOLUME	335	2111-11189	FELT
141	2211-7329	CHASSIS, FRONT	406	2440-62	NUT, SPECIAL (X4)
142	2219-7945	METAL FITTG, TUNER P.C. BOARD GND BOARD			
143	2219-8412	METAL FITTG, TONE CONTROL P.C. BOARD			
145	2224-7141	INSULATOR, FRONT PCB			
146	2240-R0101	HOLDER, WIRING (x14)			
148	2360-7022	SPECIAL BOSS (x4) BK			
148	2360-7022	SPECIAL BOSS (x5) IB			
149	2360-7066	SPECIAL BOSS			
151	2327-R0130062	SCREW,BND+ (3x6 mm) (x4)			
152	2347-R0126082	SCREW,BND T+ (2.6x8 mm) (x13)			

GENERAL UNIT EXPLODED VIEW

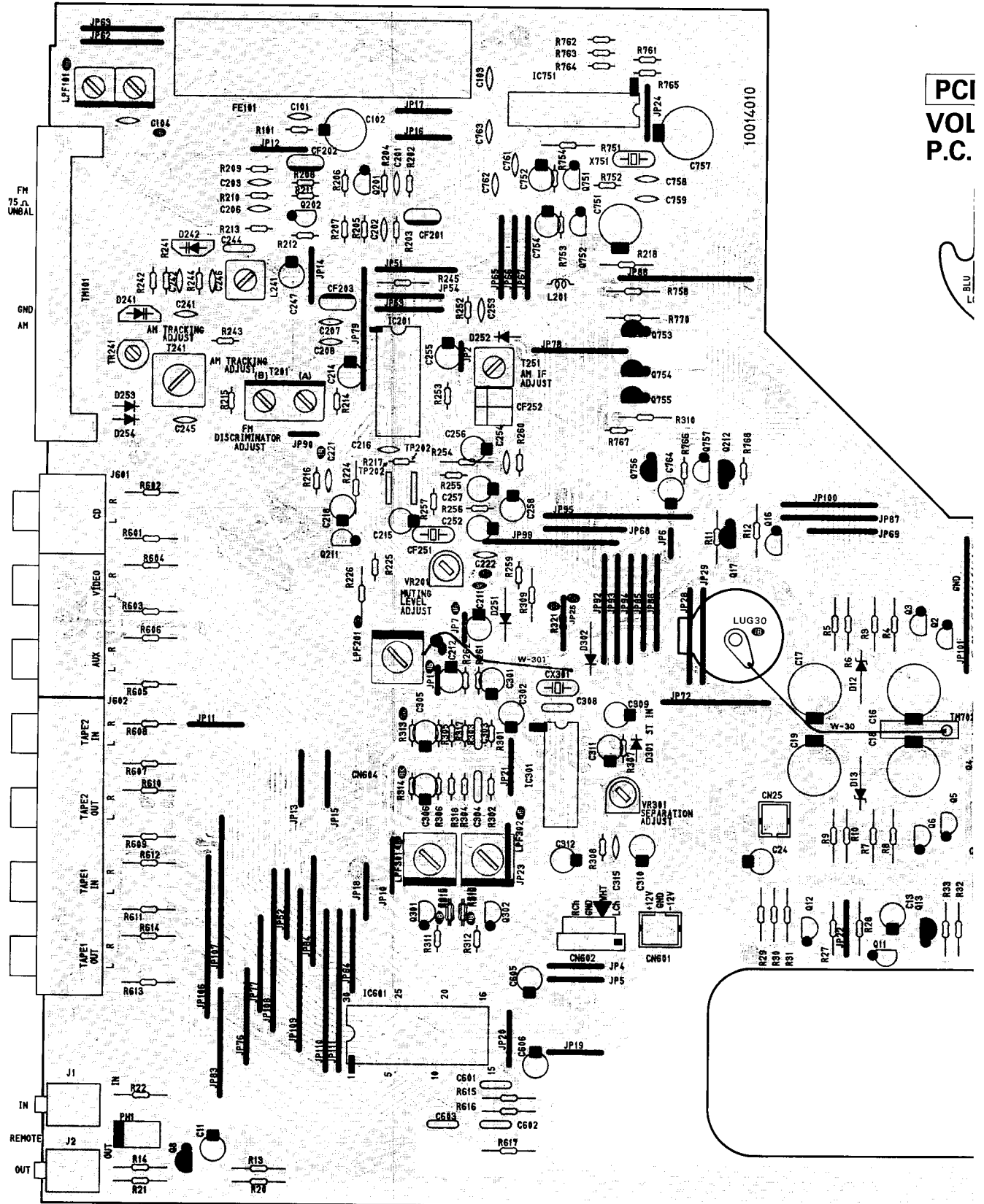


E F G H I J



P. C. BOARDS

PCB 1 TUNER P.C. BOARD



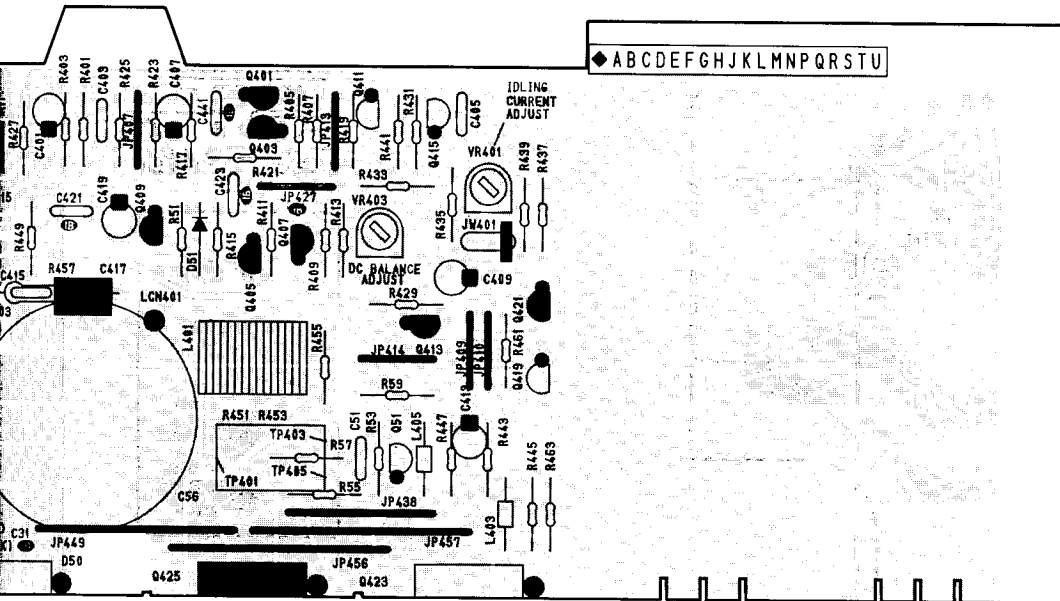
F

G

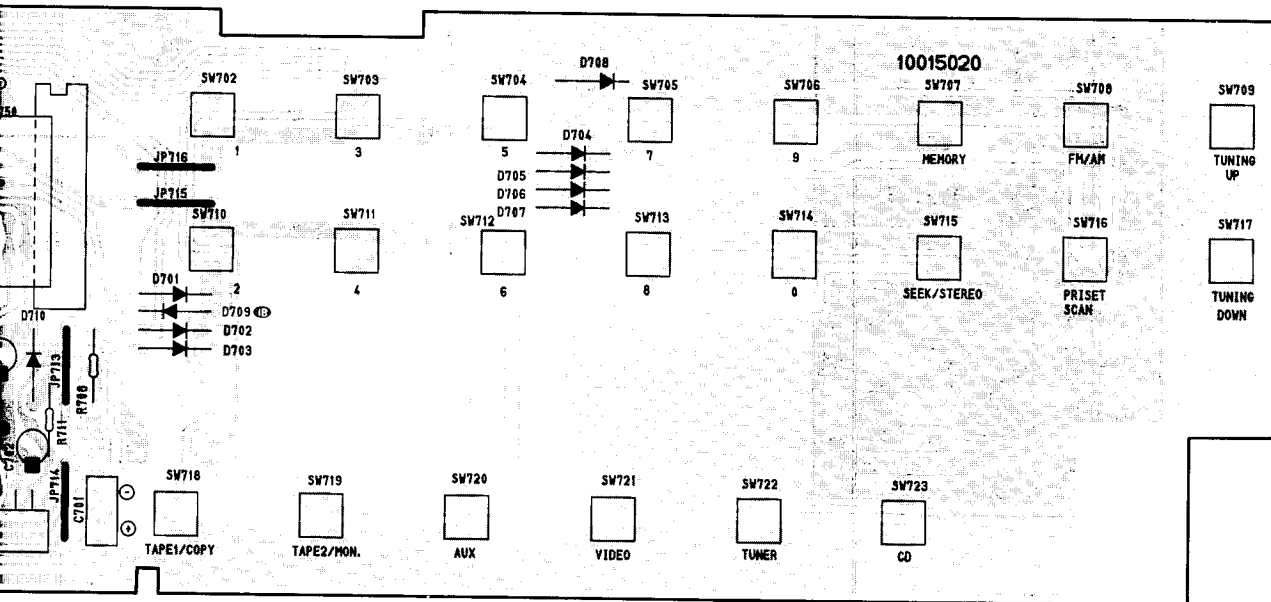
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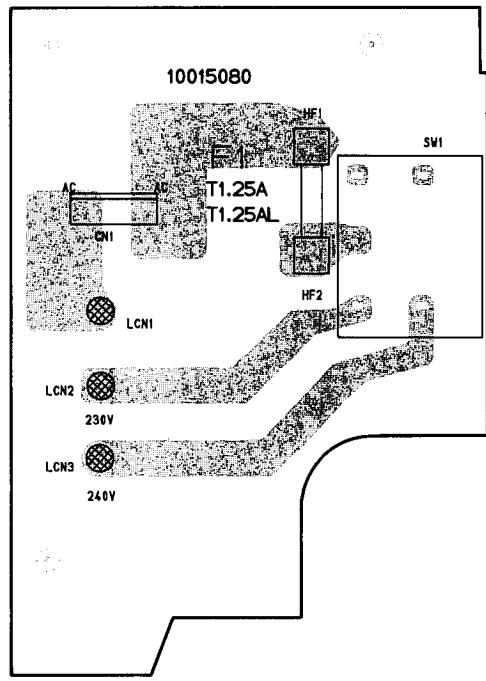
PCB 106
BIAS 2 P.C. BOARD



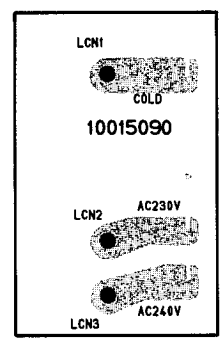
A B C D E

1

PCB 108 **IB**
PRIMARY 1 P.C. BOARD



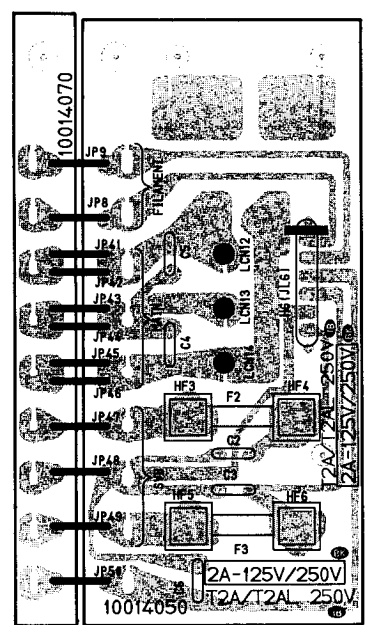
PCB 109
PRIMARY 2 P.C. BOARD



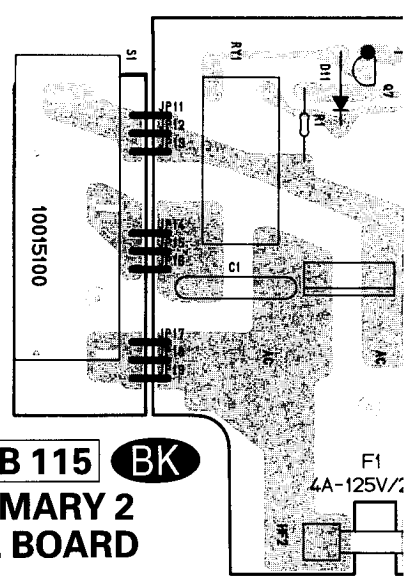
2

3

PCB 5
SECONDARY 1 P.C. BOARD



PCB 104 **BK**
PRIMARY 1 P.C.



4

5

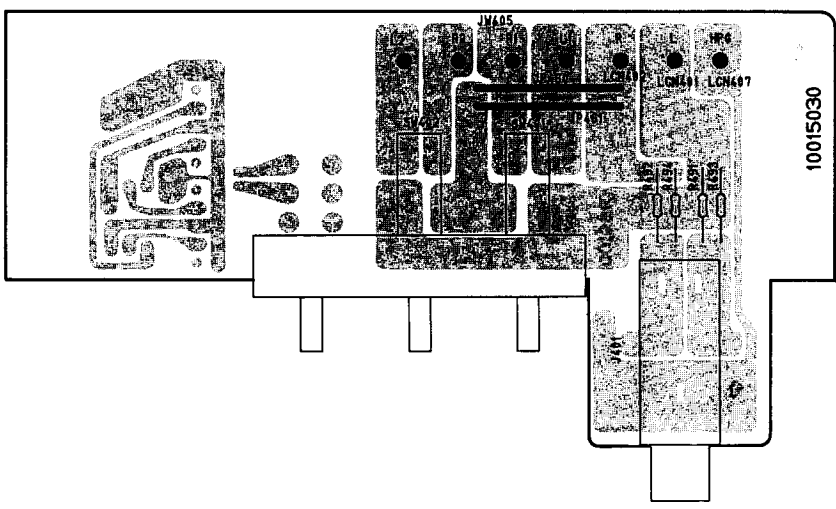
PCB 115 **BK**
PRIMARY 2 P.C. BOARD

PCB 7
SECONDARY 2 P.C. BOARD

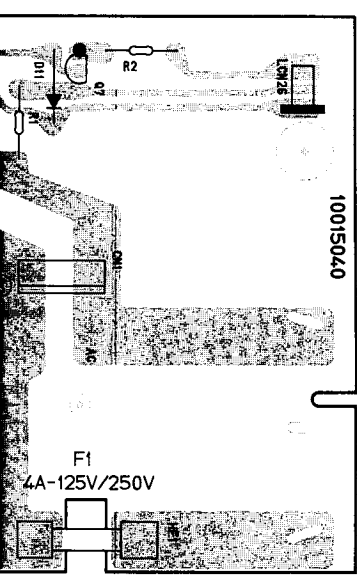
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7

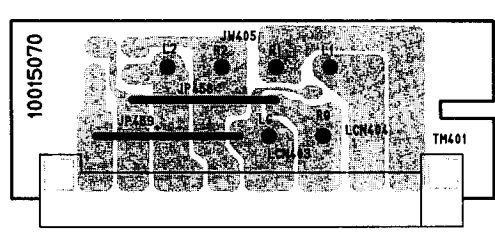
PCB 103
SPEAKER SWITCH P.C. BOARD



4 BK
RY 1 P.C. BOARD



PCB 107
SPEAKER TERMINAL P.C. BOARD



Please read the ELECTRICAL PARTS LIST of PCB1
TUNER P.C. BOARD CAPACITORS on page 13 inserting
the following:

<u>Ser. No.</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
302	C309	5345-474F0962	CAP,MINI ELE .47U/50V
303	C310	5345-106F0962	CAP,MINI ELE 10U/50V
304	C311	5345-224F0962	CAP,MINI ELE .22U/50V
305	C312	5345-225F0962	CAP,MINI ELE 2.2U/50V
297	C315	5361-101KB	CAP,CER 100P

ELECTRICAL PARTS LIST

Ser. No.	Ref. No.	Part No.	Description	Ser. No.	Ref. No.	Part No.	Description
PCB1 TUNER P.C. BOARD							
CAPACITORS							
448	C7	5345-476F0962	CAP,MINI ELE 47U/50V	335	C754	5345-684F0951	CAP,MINI ELE .68U/50V
448	C8	5345-476F0962	CAP,MINI ELE 47U/50V	337	C757	5345-337A0962	CAP,MINI ELE 330U/6.3V
449	C9	5345-106F0962	CAP,MINI ELE 10U/50V	332	C758	5361-300JCH	CAP,CER 30P
450	C10	5345-337E0962	CAP,MINI ELE 330U/35V	332	C759	5361-300JCH	CAP,CER 30P
451	C11	5345-476D0962	CAP,MINI ELE 47U/25V	330	C761	5361-101KB	CAP,CER 100P
452	C12	5345-107B0962	CAP,MINI ELE 100U/10V	330	C762	5361-101KB	CAP,CER 100P
452	C13	5345-107B0962	CAP,MINI ELE 100U/10V	331	C763	5361-223ZF	CAP,CER .022U
453	C15	5345-228D0962	CAP,MINI ELE 2200U/25V	338	C764	5345-334F0962	CAP,MINI ELE .33U/50V
454	C16	5345-227D0962	CAP,MINI ELE 220U/25V	RESISTORS			
455	C17	5345-477C0962	CAP,MINI ELE 470U/16V	466	R3	5134-152J25P	RES,CBN 1/4P 1.5K
456	C18	5345-227C0962	CAP,MINI ELE 220U/16V	467	R4	5134-391J25P	RES,CBN 1/4P 390
457	C19	5345-477B0962	CAP,MINI ELE 470U/10V	468	R5	5134-101J25P	RES,CBN 1/4P 100
458	C20	5345-475F0962	CAP,MINI ELE 4.7U/50V	470	R6	5134-3R9J25P	RES,CBN 1/4P 3.9
458	C21	5345-475F0962	CAP,MINI ELE 4.7U/50V	466	R7	5134-152J25P	RES,CBN 1/4P 1.5K
452	C22	5345-107B0962	CAP,MINI ELE 100U/10V	467	R8	5134-391J25P	RES,CBN 1/4P 390
459	C23	5345-105F0962	CAP,MINI ELE 1U/50V	468	R9	5134-101J25P	RES,CBN 1/4P 100
459	C24	5345-105F0962	CAP,MINI ELE 1U/50V	469	R10	5134-2R2J25P	RES,CBN 1/4P 2.2
458	C25	5345-475F0962	CAP,MINI ELE 4.7U/50V	471	R11	5134-103J25P	RES,CBN 1/4P 10K
446	C99	5345-105F0962	CAP,MINI ELE 1U/50V	464	R12	5134-222J25P	RES,CBN 1/4P 2.2K
205	C101	5361-223ZF	CAP,CER .022U	472	R13	5134-470J25P	RES,CBN 1/4P 47
208	C102	5345-227C0962	CAP,MINI ELE 220U/16V	473	R14	5134-473J25P	RES,CBN 1/4P 47K
206	C103	5361-150KSL	CAP,CER 15P	465	R15	5134-102J25P	RES,CBN 1/4P 1K
207	C104	5361-220KSL	CAP,CER 22P IB	481	R16	5134-272J25P	RES,CBN 1/4P 2.7K
229	C201	5361-103ZF	CAP,CER .01U	471	R17	5134-103J25P	RES,CBN 1/4P 10K
228	C202	5361-223ZF	CAP,CER .022U	468	R18	5134-101J25P	RES,CBN 1/4P 100
229	C203	5361-103ZF	CAP,CER .01U	475	R19	5134-223J25P	RES,CBN 1/4P 22K
228	C206	5361-223ZF	CAP,CER .022U	476	R20	5134-392J25P	RES,CBN 1/4P 3.9K
228	C207	5361-223ZF	CAP,CER .022U	472	R21	5134-470J25P	RES,CBN 1/4P 47
228	C208	5361-223ZF	CAP,CER .022U	477	R22	5134-271J25P	RES,CBN 1/4P 270
233B	C211	5345-226C0962	CAP,MINI ELE 22U/16V BK	465	R23	5134-102J25P	RES,CBN 1/4P 1K
233	C212	5345-226C0962	CAP,MINI ELE 22U/16V IB	471	R24	5134-103J25P	RES,CBN 1/4P 10K
231	C214	5345-106F0962	CAP,MINI ELE 10U/50V	471	R25	5134-103J25P	RES,CBN 1/4P 10K
232	C215	5345-105F0962	CAP,MINI ELE 1U/50V	465	R26	5134-102J25P	RES,CBN 1/4P 1K
230	C216	5361-101KB	CAP,CER 100P	478	R27	5134-104J25P	RES,CBN 1/4P 100K
233	C218	5345-226C0962	CAP,MINI ELE 22U/16V	471	R28	5134-103J25P	RES,CBN 1/4P 10K
227	C221	5361-221KB	CAP,CER 220P IB	479	R29	5134-393J25P	RES,CBN 1/4P 39K
227	C222	5361-221KB	CAP,CER 220P IB	480	R30	5134-683J25P	RES,CBN 1/4P 68K
264	C241	5361-223ZF	CAP,CER .022U	474	R31	5134-472J25P	RES,CBN 1/4P 4.7K
264	C242	5361-223ZF	CAP,CER .022U	474	R32	5134-472J25P	RES,CBN 1/4P 4.7K
265	C244	5359-3915851	CAP,PPP 390P	478	R33	5134-104J25P	RES,CBN 1/4P 100K
264	C245	5361-223ZF	CAP,CER .022U	476	R34	5134-392J25P	RES,CBN 1/4P 3.9K
266	C246	5361-150JCH	CAP,CER 15P	473	R35	5134-473J25P	RES,CBN 1/4P 47K
268	C247	5345-106F0962	CAP,MINI ELE 10U/50V	471	R36	5134-103J25P	RES,CBN 1/4P 10K
271	C252	5345-224F0962	CAP,MINI ELE .22U/50V	471	R37	5134-103J25P	RES,CBN 1/4P 10K
264	C253	5361-223ZF	CAP,CER .022U	471	R38	5134-103J25P	RES,CBN 1/4P 10K
267	C254	5361-472KB	CAP,CER 4700P	471	R39	5134-332J25P	RES,CBN 1/4P 3.3K
269	C255	5345-475F0962	CAP,MINI ELE 4.7U/50V	482	R40	5102-4R75116	RES,FUSE 4.7
269	C256	5345-475F0962	CAP,MINI ELE 4.7U/50V	211	R101	5232-102J16P	RES,CBN 1/6P 1K
270	C257	5345-105F0962	CAP,MINI ELE 1U/50V	238	R202	5232-391J16P	RES,CBN 1/6P 390
271	C258	5345-224F0962	CAP,MINI ELE .22U/50V	236	R203	5232-102J16P	RES,CBN 1/6P 1K
299	C301	5345-226C0962	CAP,MINI ELE 22U/16V	237	R204	5232-154J16P	RES,CBN 1/6P 150K
300	C302	5345-476C0962	CAP,MINI ELE 47U/16V	239	R205	5232-220J16P	RES,CBN 1/6P 22
296B	C303	5359-4715851	CAP,PPP 470P BK	240	R206	5232-101J16P	RES,CBN 1/6P 100
296	C303	5359-1815851	CAP,PPP 180P IB	238	R207	5232-391J16P	RES,CBN 1/6P 390
296B	C304	5359-4715851	CAP,PPP 470P BK	238	R208	5232-391J16P	RES,CBN 1/6P 390
296	C304	5359-1815851	CAP,PPP 180P IB	236	R209	5232-102J16P	RES,CBN 1/6P 1K
301B	C305	5345-105F0962	CAP,MINI ELE 1U/50V BK	237	R210	5232-154J16P	RES,CBN 1/6P 150K
301	C305	5345-225F0962	CAP,MINI ELE 2.2U/50V IB	239	R211	5232-220J16P	RES,CBN 1/6P 22
301B	C306	5345-105F0962	CAP,MINI ELE 1U/50V BK	240	R212	5232-101J16P	RES,CBN 1/6P 100
301	C306	5345-225F0962	CAP,MINI ELE 2.2U/50V IB	238	R213	5232-391J16P	RES,CBN 1/6P 390
298	C308	5354-473593	CAP,MYL .047U	241	R214	5232-822J16P	RES,CBN 1/6P 8.2K
302	C309	5345-474F0962	CAP,MINI ELE .47U/50V	242	R215	5232-332J16P	RES,CBN 1/6P 3.3K
303	310	5345-106F0962	CAP,MINI ELE 10U/50V	243	R216	5232-472J16P	RES,CBN 1/6P 4.7K
304	11	5345-224F0962	CAP,MINI ELE .22U/50V	244B	R217	5232-153J16P	RES,CBN 1/6P 15K BK
305	?	5345-225F0962	CAP,MINI ELE 2.2U/50V	244	R217	5232-273J16P	RES,CBN 1/6P 27K IB
297	C315	5361-101KB	CAP,CER 100P	246	R218	5134-220J25P	RES,CBN 1/4P 22
419	C601	5361-221KB	CAP,CER 220P	245B	R224	5134-822J25P	RES,CBN 1/4P 8.2K BK
419	C602	5361-221KB	CAP,CER 220P	245	R224	5134-222J25P	RES,CBN 1/4P 2.2K IB
419	C603	5361-221KB	CAP,CER 220P	248	R225	5232-224J16P	RES,CBN 1/6P 220K
420	C605	5345-106F0962	CAP,MINI ELE 10U/50V	247	R226	5134-103J25P	RES,CBN 1/4P 10K
420	C606	5345-106F0962	CAP,MINI ELE 10U/50V	274	R241	5232-153J16P	RES,CBN 1/6P 15K
336	C751	5345-227C0962	CAP,MINI ELE 220U/16V	274	R242	5232-153J16P	RES,CBN 1/6P 15K
334	C752	5345-224F0951	CAP,MINI ELE .22U/50V	275	R243	5232-470J16P	RES,CBN 1/6P 47
				276	R244	5232-104J16P	RES,CBN 1/6P 100K
				277	R245	5134-180J25P	RES,CBN 1/4P 18

Ser. No.	Ref. No.	Part No.	Description
278	R252	5232-563J16P	RES,CBN 1/6P 56K
279	R253	5232-103J16P	RES,CBN 1/6P 10K
282	R254	5134-102J25P	RES,CBN 1/4P 1K
279	R255	5232-103J16P	RES,CBN 1/6P 10K
280	R256	5232-223J16P	RES,CBN 1/6P 22K
281	R257	5232-820J16P	RES,CBN 1/6P 82
283	R259	5232-473J16P	RES,CBN 1/6P 47K
284B	R260	5232-183J16P	RES,CBN 1/6P 18K (BK)
284	R260	5232-223J16P	RES,CBN 1/6P 22K (IB)
276	R261	5232-104J16P	RES,CBN 1/6P 100K
276	R262	5232-104J16P	RES,CBN 1/6P 100K
308B	R301	5232-224J16P	RES,CBN 1/6P 220K (BK)
308	R301	5232-334J16P	RES,CBN 1/6P 330K (IB)
308B	R302	5232-224J16P	RES,CBN 1/6P 220K (BK)
308	R302	5232-334J16P	RES,CBN 1/6P 330K (IB)
309B	R303	5232-154J16P	RES,CBN 1/6P 150K (BK)
309	R303	5232-274J16P	RES,CBN 1/6P 270K (IB)
309B	R304	5232-154J16P	RES,CBN 1/6P 150K (BK)
309	R304	5232-274J16P	RES,CBN 1/6P 270K (IB)
314B	R305	5232-102J16P	RES,CBN 1/6P 1K (BK)
314	R305	5232-272J16P	RES,CBN 1/6P 2.7K (IB)
314B	R306	5232-102J16P	RES,CBN 1/6P 1K (BK)
314	R306	5232-272J16P	RES,CBN 1/6P 2.7K (IB)
310	R307	5232-102J16P	RES,CBN 1/6P 1K
311	R308	5232-103J16P	RES,CBN 1/6P 10K
312	R309	5134-222J25P	RES,CBN 1/4P 2.2K
312	R310	5134-222J25P	RES,CBN 1/4P 2.2K
311	R311	5232-103J16P	RES,CBN 1/6P 10K
311	R312	5232-103J16P	RES,CBN 1/6P 10K
042B	R313	5232-124J16P	RES,CBN 1/6P 120K (BK)
042B	R314	5232-124J16P	RES,CBN 1/6P 120K (BK)
315	R315	5232-822J16P	RES,CBN 1/6P 8.2K (IB)
315	R316	5232-822J16P	RES,CBN 1/6P 8.2K (IB)
313B	R317	5232-103J16P	RES,CBN 1/6P 10K (BK)
313	R317	5232-682J16P	RES,CBN 1/6P 6.8K (IB)
313B	R318	5232-103J16P	RES,CBN 1/6P 10K (BK)
313	R318	5232-682J16P	RES,CBN 1/6P 6.8K (IB)
316	R321	5134-220J25P	RES,CBN 1/4P 22 (IB)
421	R601	5134-102J25P	RES,CBN 1/4P 1K
421	R602	5134-102J25P	RES,CBN 1/4P 1K
421	R603	5134-102J25P	RES,CBN 1/4P 1K
421	R604	5134-102J25P	RES,CBN 1/4P 1K
421	R605	5134-102J25P	RES,CBN 1/4P 1K
421	R606	5134-102J25P	RES,CBN 1/4P 1K
421	R607	5134-102J25P	RES,CBN 1/4P 1K
421	R608	5134-102J25P	RES,CBN 1/4P 1K
421	R609	5134-102J25P	RES,CBN 1/4P 1K
421	R610	5134-102J25P	RES,CBN 1/4P 1K
421	R611	5134-102J25P	RES,CBN 1/4P 1K
421	R612	5134-102J25P	RES,CBN 1/4P 1K
421	R613	5134-102J25P	RES,CBN 1/4P 1K
421	R614	5134-102J25P	RES,CBN 1/4P 1K
421	R615	5134-102J25P	RES,CBN 1/4P 1K
421	R616	5134-102J25P	RES,CBN 1/4P 1K
421	R617	5134-102J25P	RES,CBN 1/4P 1K
346	R751	5134-103J25P	RES,CBN 1/4P 10K
343	R752	5232-103J16P	RES,CBN 1/6P 10K
340	R753	5232-473J16P	RES,CBN 1/6P 47K
345	R754	5232-222J16P	RES,CBN 1/6P 2.2K
341	R758	5134-102J25P	RES,CBN 1/4P 1K
342	R761	5232-102J16P	RES,CBN 1/6P 1K
342	R762	5232-102J16P	RES,CBN 1/6P 1K
342	R763	5232-102J16P	RES,CBN 1/6P 1K
342	R764	5232-102J16P	RES,CBN 1/6P 1K
342	R765	5232-102J16P	RES,CBN 1/6P 1K
344	R766	5232-472J16P	RES,CBN 1/6P 4.7K
347	R767	5232-472J16P	RES,CBN 1/6P 4.7K
347	R768	5232-472J16P	RES,CBN 1/6P 4.7K
348	R770	5134-220J25P	RES,CBN 1/4P 22

INTEGRATED CIRCUITS

427	IC1	5653-LB1639	IC,LINEAR
217	IC201	5653-LA1266	IC,LINEAR
287	IC301	5653-LA3410	IC,LINEAR
418	IC601	5654-LC7821	IC,DIGITAL
321	IC751	5654-LM7000	IC,DIGITAL

Ser. No.	Ref. No.	Part No.	Description
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TRANSISTORS

428	Q1	5612-941(P)	XISTOR,PNP A
429	Q2	5613-1740(R)	XISTOR,NPN R
429	Q3	5613-1740(R)	XISTOR,NPN R
428	Q4	5612-941(P)	XISTOR,PNP A
429	Q5	5613-1740(R)	XISTOR,NPN R
429	Q6	5613-1740(R)	XISTOR,NPN R
430	Q8	5611-R01D0505	XISTOR,PNP R DTA143ES or RN2201 or UN411L
431	Q9	5611-933(R)	XISTOR,PNP R
429	Q10	5613-1740(R)	XISTOR,NPN R
429	Q11	5613-1740(R)	XISTOR,NPN R
429	Q12	5613-1740(R)	XISTOR,NPN R
431	Q13	5611-933(R)	XISTOR,PNP R
432	Q14	5611-R01D1010	XISTOR,PNP R DTA114ES or RN2202 or UN4111
432	Q15	5611-R01D1010	XISTOR,PNP R DTA114ES or RN2202 or UN4111
433	Q16	5613-R01D1010	XISTOR,NPN R DTC114ES or RN1202 or UN4211
434	Q17	5612-647(C)	XISTOR,PNP A
218	Q201	5613-1923(Y)	XISTOR,NPN R
218	Q202	5613-1923(Y)	XISTOR,NPN R
219	Q211	5614-1450(T)	XISTOR,NPN A
226	Q212	5611-R01D4747	XISTOR,PNP R DTA144ES or RN2204 or UN4113
288	Q301	5614-1450(T)	XISTOR,NPN A
288	Q302	5614-1450(T)	XISTOR,NPN A
323	Q751	5613-2240(BL)	XISTOR,NPN R
322	Q752	5613-1740(R)	XISTOR,NPN R
326	Q753	5611-R01D0505	XISTOR,PNP R DTA143ES or RN2201 or UN411L
326	Q754	5611-R01D0505	XISTOR,PNP R DTA143ES or RN2201 or UN411L
326	Q755	5611-R01D0505	XISTOR,PNP R DTA143ES or UN411L
325	Q756	5611-R01D2222	XISTOR,PNP R DTA124ES or RN2203 or UN4112
324	Q757	5613-R01D2222	XISTOR,NPN R DTC124ES or RN1203 or UN4212

DIODES

437	△ D3	5632-S5566B	DIODE,RECT
437	△ D4	5632-S5566B	DIODE,RECT
437	△ D5	5632-S5566B	DIODE,RECT
437	△ D6	5632-S5566B	DIODE,RECT
435	D7	5631-1S2473	DIODE,DET
438	D8	5635-HZ5C1	DIODE,ZENER
439	D9	5635-HZ24-1L	DIODE,ZENER
440	D10	5635-HZ6C1	DIODE,ZENER
441	D12	5635-HZ12C1	DIODE,ZENER
442	D13	5635-HZ7A1	DIODE,ZENER
436	D14	5636-1SS133	DIODE,SWITCH
436	D15	5636-1SS133	DIODE,SWITCH
253	D241	5633-321SP(B)	DIODE,CAP
253	D242	5633-321SP(B)	DIODE,CAP
254	D251	5631-1S2473	DIODE,DET
255	D252	5636-1SS133	DIODE,SWITCH
255	D253	5636-1SS133	DIODE,SWITCH

Ser. No.	Ref. No.	Part No.	Description
360	Q552	5612-647(C)	XISTOR,PNP A
DIODES			
361	D551	5635-HZ12C1	DIODE,ZENER
361	D552	5635-HZ12C1	DIODE,ZENER
CONTROLS			
407	VR503/ 504	5113-S2001503	RES,V CBN 16 50K, BALANCE
409	VR505/ 506	5113-S2003104	RES,V CBN 16 100K, BASS
411	VR507/ 508	5113-S2002503	RES,V CBN 16 50K, TREBLE
MISCELLANEOUS			
510	CN406	4443-0201141	CONNECTOR, 2 PIN
520	LCN505	4162-01201251	LUG W/WIRE
519	LCN601	4163-S5303301	CONNECTOR W/W, 2 PIN
516	LCN603	4163-S5302101	CONNECTOR W/W, 2 PIN
541	LUG510	4211-4	LUG, W-510 (IB)
526	W501	4142-00151351	SHIELD WIRE,2C
527	W503	4142-00151201	SHIELD WIRE,2C
528	W504	4142-00151171	SHIELD WIRE,2C
529	W602	4142-00151301	SHIELD WIRE,2C
502		2240-Z031	HOLDER

PCB3 VOLUME P.C. BOARD

Ser. No.	Ref. No.	Part No.	Description
CAPACITOR			
375	C523	5354-104593	CAP,MYL .1U
RESISTORS			
403	R98	5134-331J25P	RES,CBN 1/4P 330
403	R99	5134-331J25P	RES,CBN 1/4P 330
CONTROLS			
405	VR501/ 502	6161-00703	VR BLOCK 100K, VOLUME
MISCELLANEOUS			
507	CN22	4443-0201140	CONNECTOR, 2 PIN
518	LCN23	4163-S5304101	CONNECTOR W/W, 4 PIN
503		2240-Z031	HOLDER

PCB4 LOUDNESS P.C. BOARD

Ser. No.	Ref. No.	Part No.	Description
CAPACITORS			
374	C519	5354-823593	CAP,MYL .082U
374	C520	5354-823593	CAP,MYL .082U
RESISTORS			
395	R539	5134-273J25P	RES,CBN 1/4P 27K
395	R540	5134-273J25P	RES,CBN 1/4P 27K
396	R541	5134-472J25P	RES,CBN 1/4P 4.7K
396	R542	5134-472J25P	RES,CBN 1/4P 4.7K
MISCELLANEOUS			
488	SW501	4431-A027610	SWITCH,PUSH, LOUDNESS

PCB5 SECONDARY 1 P.C. BOARD

Ser. No.	Ref. No.	Part No.	Description
CAPACITORS			
460	C2	5352-S181K104	CAP,MTL .1U
460	C3	5352-S181K104	CAP,MTL .1U
460	C4	5352-S181K104	CAP,MTL .1U
460	C5	5352-S181K104	CAP,MTL .1U
460	C6	5352-S181K104	CAP,MTL .1U
MISCELLANEOUS			
491B	△ F2	5732-01501202	FUSE, 2A-125V/250V (BK)
491	△ F2	5732-01601202	FUSE, T2A/T2AL 250V (IB)
491B	△ F3	5732-01501202	FUSE, 2A-125V/250V (BK)
491	△ F3	5732-01601202	FUSE, T2A/T2AL 250V (IB)
492	△ HF3	4472-04901	HOLDER,FUSE, F2
492	△ HF4	4472-04901	HOLDER,FUSE, F2

Ser. No.	Ref. No.	Part No.	Description
492	△ HF5	4472-04901	HOLDER,FUSE, F3
492	△ HF6	4472-04901	HOLDER,FUSE, F3
523	JL6	4242-R0506301	JUMPER LEAD
501		2240-Z062	HOLDER, JL6

PCB6 VOLUME INDICATOR P.C. BOARD

Ser. No.	Ref. No.	Part No.	Description
CAPACITOR			
447	C26	5345-106F0962	CAP,MINI ELE 10U/50V
DIODE			
443	D16	5637-S2410E1	LED, VOLUME
MISCELLANEOUS			
517	LCN22	4163-01524002	CONNECTOR W/W, 2 PIN

PCB101 MAIN AMP P.C. BOARD

Ser. No.	Ref. No.	Part No.	Description
CAPACITORS			
277	C31	5352-S181K104	CAP,MTL .1U (IB)
277	C32	5352-S181K104	CAP,MTL .1U (IB)
259	C51	5354-683593	CAP,MYL .068U
259	C52	5354-683593	CAP,MYL .068U
260	C53	5345-105F0962	CAP,MINI ELE 1U/50V
275	C55	5341-S38FM688	CAP,ELE 6800U/50V
275	C56	5341-S38FM688	CAP,ELE 6800U/50V
220	C401	5345-107B0962	CAP,MINI ELE 100U/10V
220	C402	5345-107B0962	CAP,MINI ELE 100U/10V
221	C403	5359-6805851	CAP,PPP 68P
221	C404	5359-6805851	CAP,PPP 68P
222	C405	5353-030933	CAP,MCA 3P
222	C406	5353-030933	CAP,MCA 3P
223	C407	5345-105F0962	CAP,MINI ELE 1U/50V
223	C408	5345-105F0962	CAP,MINI ELE 1U/50V
224	C409	5345-106F0962	CAP,MINI ELE 10U/50V
224	C410	5345-106F0962	CAP,MINI ELE 10U/50V
226	C413	5345-475F0962	CAP,MINI ELE 4.7U/50V
226	C414	5345-475F0962	CAP,MINI ELE 4.7U/50V
227	C415	5354-104593	CAP,MYL .1U
227	C416	5354-104593	CAP,MYL .1U
227	C417	5354-104593	CAP,MYL .1U
227	C418	5354-104593	CAP,MYL .1U
228	C419	5345-104F0962	CAP,MINI ELE .1U/50V
228	C420	5345-104F0962	CAP,MINI ELE .1U/50V
227	C421	5354-104593	CAP,MYL .1U (IB)
227	C422	5354-104593	CAP,MYL .1U (IB)
227	C423	5354-104593	CAP,MYL .1U (IB)
227	C424	5354-104593	CAP,MYL .1U (IB)
219	C441	5359-3905851	CAP,PPP 39P (IB)
219	C442	5359-3905851	CAP,PPP 39P (IB)

RESISTORS

262	R51	5134-123J25P	RES,CBN 1/4P 12K
262	R52	5134-123J25P	RES,CBN 1/4P 12K
263	R53	5134-331J25P	RES,CBN 1/4P 330
263	R54	5134-331J25P	RES,CBN 1/4P 330
264	R55	5134-152J25P	RES,CBN 1/4P 1.5K
264	R56	5134-152J25P	RES,CBN 1/4P 1.5K
264	R57	5134-152J25P	RES,CBN 1/4P 1.5K
264	R58	5134-152J25P	RES,CBN 1/4P 1.5K
265	R59	5134-682J25P	RES,CBN 1/4P 6.8K
265	R60	5134-682J25P	RES,CBN 1/4P 6.8K
266	R61	5134-683J25P	RES,CBN 1/4P 68K
267	R62	5134-472J25P	RES,CBN 1/4P 4.7K
268	R63	5134-222J25P	RES,CBN 1/4P 2.2K
269	R64	5134-103J25P	RES,CBN 1/4P 10K
270	R65	5134-104J25P	RES,CBN 1/4P 100K
231	R401	5134-273J25P	RES,CBN 1/4P 27K
231	R402	5134-273J25P	RES,CBN 1/4P 27K
232	R403	5134-331J25P	RES,CBN 1/4P 330
232	R404	5134-331J25P	RES,CBN 1/4P 330
233	R405	5134-151J25P	RES,CBN 1/4P 150
233	R406	5134-151J25P	RES,CBN 1/4P 150
233	R407	5134-151J25P	RES,CBN 1/4P 150
233	R408	5134-151J25P	RES,CBN 1/4P 150
232	R409	5134-331J25P	RES,CBN 1/4P 330

Ser. No.	Ref. No.	Part No.	Description
232	R410	5134-331J25P	RES,CBN 1/4P 330
232	R411	5134-331J25P	RES,CBN 1/4P 330
232	R412	5134-331J25P	RES,CBN 1/4P 330
236	R413	5134-222J25P	RES,CBN 1/4P 2.2K
236	R414	5134-222J25P	RES,CBN 1/4P 2.2K
237	R415	5134-123J25P	RES,CBN 1/4P 12K
237	R416	5134-123J25P	RES,CBN 1/4P 12K
231	R417	5134-273J25P	RES,CBN 1/4P 27K
231	R418	5134-273J25P	RES,CBN 1/4P 27K
238	R419	5134-272J25P	RES,CBN 1/4P 2.7K
238	R420	5134-272J25P	RES,CBN 1/4P 2.7K
232	R421	5134-331J25P	RES,CBN 1/4P 330
232	R422	5134-331J25P	RES,CBN 1/4P 330
239	R423	5134-102J25P	RES,CBN 1/4P 1K
239	R424	5134-102J25P	RES,CBN 1/4P 1K
251	R425	5134-101J25P	RES,CBN 1/4P 100
251	R426	5134-101J25P	RES,CBN 1/4P 100
234	R427	5134-332J25P	RES,CBN 1/4P 3.3K
234	R428	5134-332J25P	RES,CBN 1/4P 3.3K
240	△ R429	5102-1015116	RES,FUSE 100
240	△ R430	5102-1015116	RES,FUSE 100
240	△ R431	5102-1015116	RES,FUSE 100
240	△ R432	5102-1015116	RES,FUSE 100
241	R433	5134-183J25P	RES,CBN 1/4P 18K
241	R434	5134-183J25P	RES,CBN 1/4P 18K
241	R435	5134-183J25P	RES,CBN 1/4P 18K
241	R436	5134-183J25P	RES,CBN 1/4P 18K
242	R437	5134-122J25P	RES,CBN 1/4P 1.2K
242	R438	5134-122J25P	RES,CBN 1/4P 1.2K
235	R439	5134-271J25P	RES,CBN 1/4P 270
235	R440	5134-271J25P	RES,CBN 1/4P 270
243	△ R441	5102-6815116	RES,FUSE 680
243	△ R442	5102-6815116	RES,FUSE 680
244	△ R443	5102-8205116	RES,FUSE 82
244	△ R444	5102-8205116	RES,FUSE 82
245	R445	5134-100J25P	RES,CBN 1/4P 10
245	R446	5134-100J25P	RES,CBN 1/4P 10
245	R447	5134-100J25P	RES,CBN 1/4P 10
245	R448	5134-100J25P	RES,CBN 1/4P 10
231	R449	5134-273J25P	RES,CBN 1/4P 27K
231	R450	5134-273J25P	RES,CBN 1/4P 27K
246	R451/ 453	5273-R27672	RES,CEM 3P .27
246	R452/ 454	5273-R27672	RES,CEM 3P .27
247	R455	5171-S040J1R0	RES,MTL 1P 1
247	R456	5171-S040J1R0	RES,MTL 1P 1
248	R457	5173-S030J100	RES,MTL 2P 10
248	R458	5173-S030J100	RES,MTL 2P 10
250	△ R461	5102-4R75116	RES,FUSE 4.7
250	△ R462	5102-4R75116	RES,FUSE 4.7
250	△ R463	5102-4R75116	RES,FUSE 4.7
250	△ R464	5102-4R75116	RES,FUSE 4.7
TRANSISTORS			
252	Q51	5613-2240(BL)	XISTOR,NPN R
252	Q52	5613-2240(BL)	XISTOR,NPN R
253	Q53	5611-872(E)	XISTOR,PNP R
254	Q54	5611-970(BL)	XISTOR,PNP R
255	Q55	5613-2603(F)	XISTOR,NPN R
201	Q401	5611-872(E)	XISTOR,PNP R
201	Q402	5611-872(E)	XISTOR,PNP R
201	Q403	5611-872(E)	XISTOR,PNP R
201	Q404	5611-872(E)	XISTOR,PNP R
202	Q405	5611-1115(F)	XISTOR,PNP R
202	Q406	5611-1115(F)	XISTOR,PNP R
201	Q407	5611-872(E)	XISTOR,PNP R
201	Q408	5611-872(E)	XISTOR,PNP R
202	Q409	5611-1115(F)	XISTOR,PNP R
202	Q410	5611-1115(F)	XISTOR,PNP R
203	Q411	5613-2240(BL)	XISTOR,NPN R
203	Q412	5613-2240(BL)	XISTOR,NPN R
204	Q413	5612-646A(C)	XISTOR,PNP A
204	Q414	5612-646A(C)	XISTOR,PNP A
205	Q415	5614-666A(C)	XISTOR,NPN A
205	Q416	5614-666A(C)	XISTOR,NPN A
208	Q419	5613-3298(Y)	XISTOR,NPN R
208	Q420	5613-3298(Y)	XISTOR,NPN R

Ser. No.	Ref. No.	Part No.	Description
209	Q421	5611-1306(Y)	XISTOR,PNP R
209	Q422	5611-1306(Y)	XISTOR,PNP R
210	Q423	5613-3181(O)	XISTOR,NPN R
210	Q424	5613-3181(O)	XISTOR,NPN R
211	Q425	5611-1264(O)	XISTOR,PNP R
211	Q426	5611-1264(O)	XISTOR,PNP R
DIODES			
273	△ D50	5685-D5SB20	SILICON,BRIG
257	D51	5631-1S2473	DIODE,DET
257	D52	5631-1S2473	DIODE,DET
COILS			
213	L401	5991-7125	SPRING COIL
213	L402	5991-7125	SPRING COIL
214	L403	5597-45502	CORE,BEADS
214	L404	5597-45502	CORE,BEADS
214	L405	5597-45502	CORE,BEADS
214	L406	5597-45502	CORE,BEADS
CONTROLS			
216	VR401	5101-50101934	RES,SEMI FIX 500, IDLING CURRENT ADJUST
216	VR402	5101-50101934	RES,SEMI FIX 500, IDLING CURRENT ADJUST
217	VR403	5101-20201934	RES,SEMI FIX 2K, DC BALANCE ADJUST
217	VR404	5101-20201934	RES,SEMI FIX 2K, DC BALANCE ADJUST
MISCELLANEOUS			
335	JW401	4242-R0103101	JUMPER LEAD, 3 WIRE
335	JW402	4242-R0103101	JUMPER LEAD, 3 WIRE
328	LCN12	4163-0140024	CONNECTOR W/W, 1 PIN
324	LCN13	4163-0140026	CONNECTOR W/W, 1 PIN
327	LCN14	4163-0140025	CONNECTOR W/W, 1 PIN
326	LCN25	4163-S5302201	CONNECTOR W/W, 1 PIN
327	LCN401	4163-0135025	CONNECTOR W/W, 1 PIN
328	LCN402	4163-0135024	CONNECTOR W/W, 1 PIN
329	LCN403	4163-0150027	CONNECTOR W/W, 1 PIN
330	LCN404	4163-0150026	CONNECTOR W/W, 1 PIN
331	LCN406	4163-S5302351	CONNECTOR W/W, 1 PIN
332	LCN415	4162-01201151	LUG W/WIRE
309	TM404	4214-11032	TERMINAL

PCB102 FRONT P.C. BOARD

Ser. No.	Ref. No.	Part No.	Description
CAPACITORS			
295	C701	5350-S051Z473	CAP,SPE .047F/5.5V
296	C702	5345-106F0962	CAP,MINI ELE 10U/50V
297	C703	5345-107B0962	CAP,MINI ELE 100U/10V
299	C704	5354-104593	CAP,MYL .1U
298	C705	5354-103J1HM	CAP,MYL .01U
297	C706	5345-107B0962	CAP,MINI ELE 100U/10V
299	C707	5354-104593	CAP,MYL .1U
299	C708	5354-104593	CAP,MYL .1U
294	C712	5345-107D0962	CAP,MINI ELE 100U/25V

Ser. No.	Ref. No.	Part No.	Description
RESISTORS			
300	R701	5134-103J25P	RES,CBN 1/4P 10K
301	R702	5134-102J25P	RES,CBN 1/4P 1K
302	R703	5134-123J25P	RES,CBN 1/4P 12K
303	R704	5134-470J25P	RES,CBN 1/4P 47
300	R705	5134-103J25P	RES,CBN 1/4P 10K
300	R706	5134-103J25P	RES,CBN 1/4P 10K
300	R707	5134-103J25P	RES,CBN 1/4P 10K
300	R708	5134-103J25P	RES,CBN 1/4P 10K
304	R709	5134-105J25P	RES,CBN 1/4P 1M
305	R710	5134-100J25P	RES,CBN 1/4P 10
305	R711	5134-100J25P	RES,CBN 1/4P 10

Ser. No.	Ref. No.	Part No.	Description
INTEGRATED CIRCUIT			
287	IC701	5654-37421-1F	IC,DIGITAL

Ser. No.	Ref. No.	Part No.	Description
DIODES			
288	D701	5631-1S2473	DIODE,DET
288	D702	5631-1S2473	DIODE,DET

Ser. No.	Ref. No.	Part No.	Description
288	D703	5631-1S2473	DIODE,DET
288	D704	5631-1S2473	DIODE,DET
288	D705	5631-1S2473	DIODE,DET
288	D706	5631-1S2473	DIODE,DET
288	D707	5631-1S2473	DIODE,DET
288	D708	5631-1S2473	DIODE,DET
288	D709	5631-1S2473	DIODE,DET IB
289	D710	5632-S5566B	DIODE,RECT
MISCELLANEOUS			
292	CF701	5693-FC4004A4	OSC,CER
322	CN701A	4443-05401025	CONNECTOR, 25 PIN
291	FL701	5722-063	TUBE DISPLAY
325	LCN702	4163-0135020	CONNECTOR W/W, 1 PIN
293	RCV701	6143-00802	RECEIV UNIT, REMOTE SENSOR
316	SW701	4437-01201	SWITCH,PU-TC, POWER
317	SW702	4437-01202	SWITCH,PU-TC, MEMORY 1
317	SW703	4437-01202	SWITCH,PU-TC, MEMORY 3
317	SW704	4437-01202	SWITCH,PU-TC, MEMORY 5
317	SW705	4437-01202	SWITCH,PU-TC, MEMORY 7
317	SW706	4437-01202	SWITCH,PU-TC, MEMORY 9
317	SW707	4437-01202	SWITCH,PU-TC, MEMORY
317	SW708	4437-01202	SWITCH,PU-TC, FM/AM
317	SW709	4437-01202	SWITCH,PU-TC, TUNING UP
317	SW710	4437-01202	SWITCH,PU-TC, MEMORY 2
317	SW711	4437-01202	SWITCH,PU-TC, MEMORY 4
317	SW712	4437-01202	SWITCH,PU-TC, MEMORY 6
317	SW713	4437-01202	SWITCH,PU-TC, MEMORY 8
317	SW714	4437-01202	SWITCH,PU-TC, MEMORY 0
317	SW715	4437-01202	SWITCH,PU-TC, SEEK-STEREO
317	SW716	4437-01202	SWITCH,PU-TC, PRESET SCAN
317	SW717	4437-01202	SWITCH,PU-TC, TUNING DOWN
317	SW718	4437-01202	SWITCH,PU-TC, TAPE 1/ COPY
317	SW719	4437-01202	SWITCH,PU-TC, TAPE 2/ MONITOR
317	SW720	4437-01202	SWITCH,PU-TC, AUX
317	SW721	4437-01202	SWITCH,PU-TC, VIDEO
317	SW722	4437-01202	SWITCH,PU-TC, TUNER
317	SW723	4437-01202	SWITCH,PU-TC, CD

PCB103 SPEAKER SWITCH P.C. BOARD

RESISTORS			
249	R491	5134-102J25P	RES,CBN 1/4P 1K
249	R492	5134-102J25P	RES,CBN 1/4P 1K
249	R493	5134-102J25P	RES,CBN 1/4P 1K
249	R494	5134-102J25P	RES,CBN 1/4P 1K
MISCELLANEOUS			
311	△ J401	4451-00158	JACK,1P, HEADPHONES
336	JW405	4163-S5404401	CONNECTOR W/W, 4 PIN
337	LCN407	4163-0136039	CONNECTOR W/W, 1 PIN
315	SW401/ 402	4431-S0317204	SWITCH,PUSH, SPEAKERS 1/2

PCB104 PRIMARY 1 P.C. BOARD

CAPACITOR			
043B	△ C1	5352-S010M103	CAP,MTL .01U BK
RESISTORS			
044B	△ R1	5135-335J50P	RES,CBN 1/2P 3.3M BK
045B	R2	5134-102J25P	RES,CBN 1/4P 1K BK
TRANSISTOR			
041B	Q7	5613-2603(F)	XISTOR,NPN R BK
DIODE			
042B	D11	5631-1S2473	DIODE,DET BK
MISCELLANEOUS			
057B	△ CN1	4443-09501002	CONNECTOR, 2 PIN BK
058B	△ F1	5732-01301402	FUSE, 4A-125V/250V BK
059B	△ HF1	4472-04901	HOLDER,FUSE, F1 BK
059B	△ HF2	4472-04901	HOLDER,FUSE, F1 BK

Ser. No.	Ref. No.	Part No.	Description
048B	LCN26	4163-S0203551	CONNECTOR W/W, 3 PIN BK
046B	△ RY1	4331-01702	RELAY,DC BK

PCB105 BIAS 1 P.C. BOARD

TRANSISTOR			
206	Q418	5613-3423(Y)	XISTOR,NPN R

PCB106 BIAS 2 P.C. BOARD

TRANSISTOR			
207	Q417	5613-3423(Y)	XISTOR,NPN R

PCB107 SPEAKER TERMINAL P.C. BOARD

MISCELLANEOUS			
308	△ TM401	4214-254	TERMINAL, SPEAKERS

PCB108 PRIMARY 1 P.C. BOARD

MISCELLANEOUS			
323	△ CN1	4443-09501002	CONNECTOR, 2 PIN IB
319	△ F1	5732-01601122	FUSE, T1.25A/1.25AL 250V IB
320	△ HF1	4472-04901	HOLDER,FUSE, F1 IB
320	△ HF2	4472-04901	HOLDER,FUSE, F1 IB
318	△ SW1	4411-00501102	SWITCH,ROTARY, VOLTAGE SELECTOR IB

PCB109 PRIMARY 2 P.C. BOARD

MISCELLANEOUS			
333	△ LCN1	4163-S5101120	CONNECTOR W/W, 1 PIN IB
334	△ LCN2	4163-S5201120	CONNECTOR W/W, 1 PIN IB
334	△ LCN3	4163-S5201120	CONNECTOR W/W, 1 PIN IB

PCB115 PRIMARY 2 P.C. BOARD

MISCELLANEOUS			
047B	△ S1	4474-02901	SOCKET, AC OUTLET BK

CHASSIS MISCELLANEOUS

TRANSFORMERS			
321A	△ T1	5584-T3201	XFORMER,POWER BK
321	△ T1	5584-T3202	XFORMER,POWER IB
MISCELLANEOUS			
328	JW701	4242-S0325301	JUMPER LEAD, 25 WIRE
327A	△ P1	4161-09401202	CORD W/PLUG BK
327	△ P1	4161-10201202	CORD W/PLUG IB
538	PCB7	4551-10014070	P.C. BOARD, SECONDARY 2 P.C. BOARD

PACKING PARTS LIST

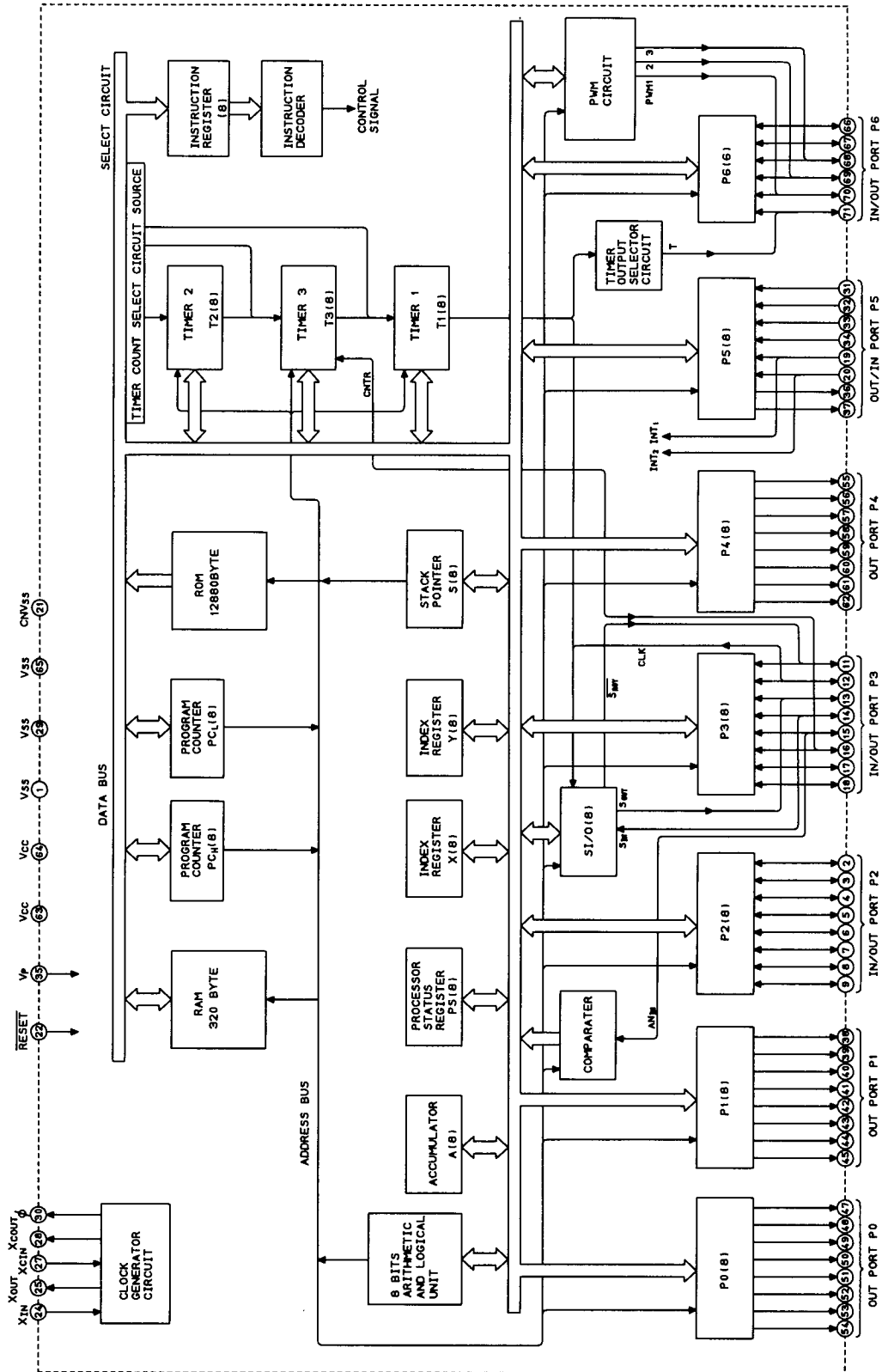
021A	1113-02501	OWNER CARD BK
022A	1116-03802	GUARANTY CARD, WARRANTY CARD BK
023A	1119-01203	ATTACH SHEET, IMPOR- TANT BK
024A	1119-04502	ATTACH SHEET, SERVICE STATION BK
107	1221-34001	CARTON BOX
108	1222-7409	CUSHION, L
109	1222-7410	CUSHION, R
110	1756-03108	LABEL, (I) LABEL, CARTON BOX IB
111	1223-R0420055	SOFT SHEET, SET FRONT
112	1241-R0123351	POLYETHY BAG, IB

Ser. No.	Ref. No.	Part No.	Description
113		1241-R0160601	POLYETHY BAG, SET
115A		1111-1320M152	OWNER GUIDE BK
115		1111-1310M152	OWNER GUIDE IB
322		6142-07803	REMOTE CONTROL ASS'Y
323A		1397-017	T FEEDER ANT, FM ANT BK
323		4163-F03186	CONNECTOR W/W, FM ANT IB

Ser. No.	Ref. No.	Part No.	Description
324		5911-0278	ANT COIL, AM LOOP
325		4191-0355	BATTERY, DRY
326		4161-08201102	CORD W/PLUG, REMOTE CONTROL (x2)

IC BLOCK DIAGRAM/IC TERMINAL FUNCTION

IC701:M37421M6-350FP Micro Computer



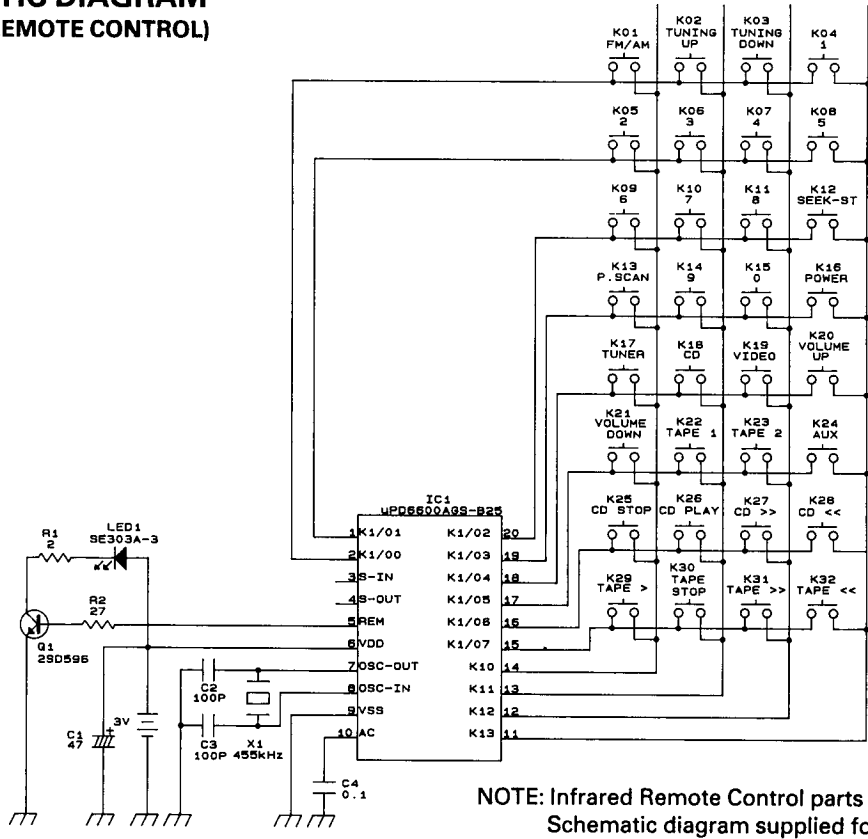
IC TERMINAL FUNCTION

IC701:M37421M6-350FP

Pin No.	Pin Name	I/O	Function
1	Supply voltage		Power supply inputs 4.5 ~ 5.5V to Vcc, and 0V to Vss.
2	I/O port P27	I/O	Port P27 is an 8-bit I/O port.
3	I/O port P26	I/O	Port P26 is an 8-bit I/O port.
4	I/O port P25	I/O	Port P25 is an 8-bit I/O port.
5	I/O port P24	I/O	Port P24 is an 8-bit I/O port.
6	I/O port P23	I/O	Port P23 is an 8-bit I/O port.
7	I/O port P22	I/O	Port P22 is an 8-bit I/O port.
8	I/O port P21	I/O	Port P21 is an 8-bit I/O port.
9	I/O port P20	I/O	Port P20 is an 8-bit I/O port.
10	NC		
11	I/O port P37	I/O	Port P37 is an 8-bit output port and has basically the same functions as port P2.
12	I/O port P36	I/O	Port P36 is an 8-bit output port and has basically the same functions as port P2.
13	I/O port P35	I/O	Port P35 is an 8-bit output port and has basically the same functions as port P2.
14	I/O port P34	I/O	Port P34 is an 8-bit output port and has basically the same functions as port P2.
15	I/O port P33	I/O	Port P33 is an 8-bit output port and has basically the same functions as port P2.
16	I/O port P32	I/O	Port P32 is an 8-bit output port and has basically the same functions as port P2.
17	I/O port P31	I/O	Port P31 is an 8-bit output port and has basically the same functions as port P2.
18	I/O port P30	I/O	Port P30 is an 8-bit output port and has basically the same functions as port P2.
19	Input port P53	I	Port P53 is an 2-bit input port.
20	Input port P52	I	Port P52 is an 2-bit input port.
21	CNVss		This is usually connected to Vss.
22	Reset input	I	To enter the reset state, the reset input pin must be kept at a "L" for more than 2 μ s (under normal Vcc conditions).
23	NC		
24	Clock input	I	This chip has an internal clock generating circuit. To control generating frequency, a ceramic or crystal is connected between the Xin and Xouts or the Xoutf pins.
25	Clock output	O	This is output pin from internal clock generating circuit. The generating frequency can be controlled by connecting a ceramic or crystal between this pin and Xin pin.
26	NC		
27	Clock I/O for timer	I	These are I/O pins of the clock oscillating circuit for timer. To control generating frequency, an external ceramic or quartz crystal oscillator is connected between the Xcin pin and Xcout pin.
28	Clock I/O for timer	O	These are I/O pins of the clock oscillating circuit for timer. To control generating frequency, an external ceramic or quartz crystal oscillator is connected between the Xcin pin and Xcout pin.
29	Supply voltage		Power supply inputs 4.5 ~ 5.5V to Vcc, and 0V to Vss.
30	Timing output	O	This is the timing output pin.
31	Input port P57	I	Port P57 is an 7-bit input port.
32	Input port P56	I	Port P56 is an 7-bit input port.
33	Input port P55	I	Port P55 is an 7-bit input port.
34	Input port P54	I	Port P54 is an 7-bit input port.

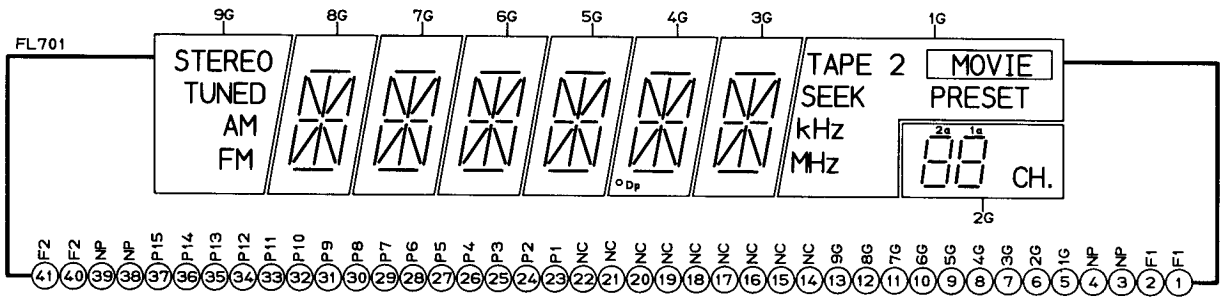
Pin No.	Pin Name	I/O	Function
35	Pull-down voltage	I	This is the input voltage pin for the pull-down transistor of ports P0, P1, P4, P5 and P51.
36	Output port P51	O	Port P51 is an 2-bit output port.
37	Output port P50	O	Port P50 is an 2-bit output port.
38	Output port P17	O	Port P17 is an 8-bit output port.
39	Output port P16	O	Port P16 is an 8-bit output port.
40	Output port P15	O	Port P15 is an 8-bit output port.
41	Output port P14	O	Port P14 is an 8-bit output port.
42	Output port P13	O	Port P13 is an 8-bit output port.
43	Output port P12	O	Port P12 is an 8-bit output port.
44	Output port P11	O	Port P11 is an 8-bit output port.
45	Output port P10	O	Port P10 is an 8-bit output port.
46	NC		
47	Output port P07	O	Port P07 is an 8-bit output port. At reset, this port is set to "L" level.
48	Output port P06	O	Port P06 is an 8-bit output port. At reset, this port is set to "L" level.
49	Output port P05	O	Port P05 is an 8-bit output port. At reset, this port is set to "L" level.
50	Output port P04	O	Port P04 is an 8-bit output port. At reset, this port is set to "L" level.
51	Output port P03	O	Port P03 is an 8-bit output port. At reset, this port is set to "L" level.
52	Output port P02	O	Port P02 is an 8-bit output port. At reset, this port is set to "L" level.
53	Output port P01	O	Port P01 is an 8-bit output port. At reset, this port is set to "L" level.
54	Output port P00	O	Port P00 is an 8-bit output port. At reset, this port is set to "L" level.
55	Output port P47	O	Port P47 is an 8-bit output port and has basically the same functions as port P0.
56	Output port P46	O	Port P46 is an 8-bit output port and has basically the same functions as port P0.
57	Output port P45	O	Port P45 is an 8-bit output port and has basically the same functions as port P0.
58	Output port P44	O	Port P44 is an 8-bit output port and has basically the same functions as port P0.
59	Output port P43	O	Port P43 is an 8-bit output port and has basically the same functions as port P0.
60	Output port P42	O	Port P42 is an 8-bit output port and has basically the same functions as port P0.
61	Output port P41	O	Port P41 is an 8-bit output port and has basically the same functions as port P0.
62	Output port P40	O	Port P40 is an 8-bit output port and has basically the same functions as port P0.
63	Supply voltage		Power supply inputs 4.5 ~ 5.5V to Vcc, and 0V to Vss.
64	Supply voltage		Power supply inputs 4.5 ~ 5.5V to Vcc, and 0V to Vss.
65	Supply voltage		Power supply inputs 4.5 ~ 5.5V to Vcc, and 0V to Vss.
66	I/O port P65	I/O	Port P65 is an 6-bit I/O port.
67	I/O port P64	I/O	Port P64 is an 6-bit I/O port.
68	I/O port P63	I/O	Port P63 is an 6-bit I/O port.
69	I/O port P62	I/O	Port P62 is an 6-bit I/O port.
70	I/O port P61	I/O	Port P61 is an 6-bit I/O port.
71	I/O port P60	I/O	Port P60 is an 6-bit I/O port.
72	NC		

**SCHEMATIC DIAGRAM
(INFRARED REMOTE CONTROL)**



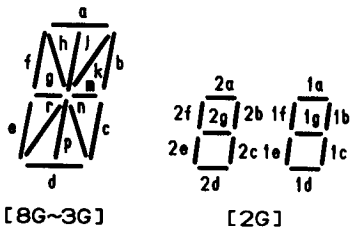
NOTE: Infrared Remote Control parts not available.
Schematic diagram supplied for reference only.

FL701: Display Pin Connection



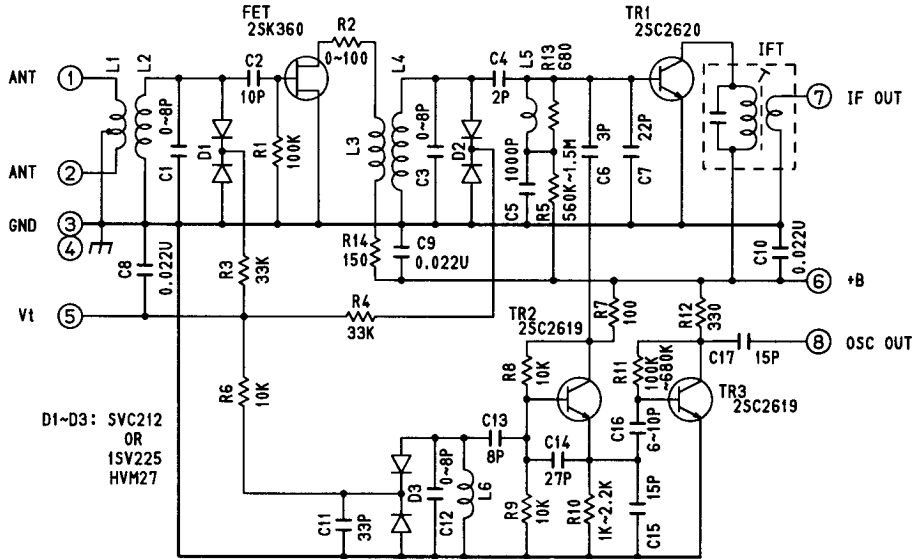
ANODE CONNECTION

	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	STEREO	a	a	a	a	a	a	2a	TAPES 2
P2	TUNED	h	h	h	h	h	h	1a	SEEK
P3	AM	b	b	b	b	b	b	2b	kHz
P4	FM	j	j	j	j	j	j	1b	MHz
P5	-	k	k	k	k	k	k	1c	MOVIE
P6	-	f	f	f	f	f	f	2f	PRESET
P7	-	g	g	g	g	g	g	2g	-
P8	-	m	m	m	m	m	m	1d	-
P9	-	p	p	p	p	p	p	1f	-
P10	-	r	r	r	r	r	r	1g	-
P11	-	n	n	n	n	n	n	1e	-
P12	-	e	e	e	e	e	e	2e	-
P13	-	c	c	c	c	c	c	2c	-
P14	-	d	d	d	d	d	d	2d	-
P15	-	-	-	-	-	Dp	-	CH.	-



SCHEMATIC DIAGRAM
(FM TUNER PACK SECTION)

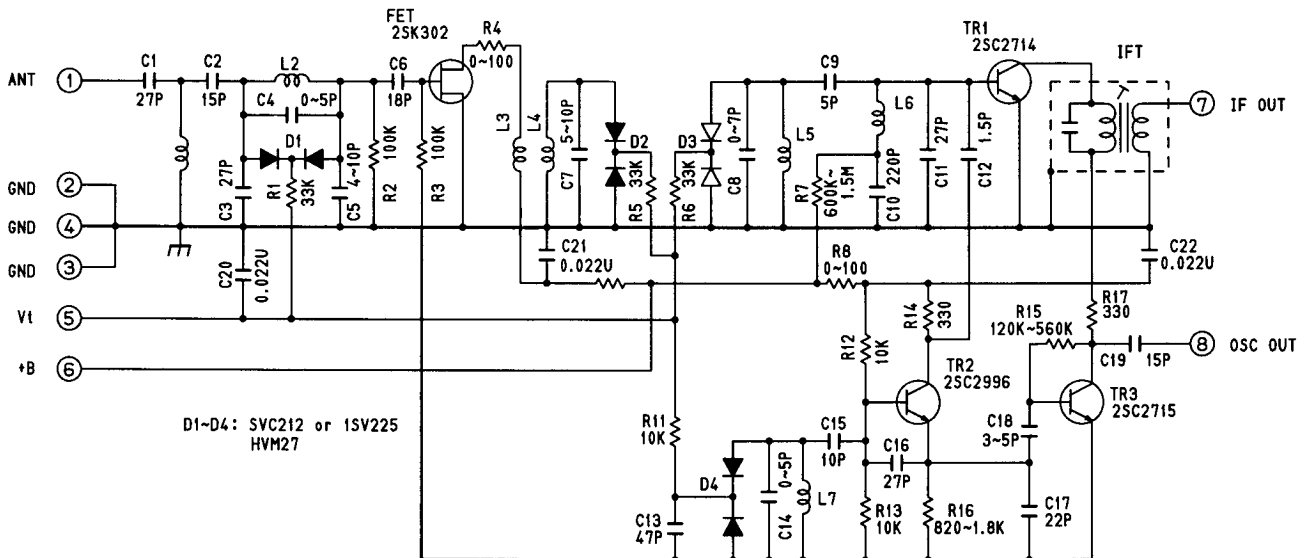
● For North America area model



NOTES:

1. TERMINAL NUMBER REFER TO OVERALL APPEARANCE.
2. RECEIVING FREQUENCY 87.5-108 MHz.
3. INPUT IMPEDANCE ①- GND 75 OHM. ①-② 300 OHM.
4. OUTPUT IMPEDANCE 300 OHM.
5. SUPPLY VOLTAGE +B 12V.
6. TUNING VOLTAGE Vt 1.3min~9.0max V.

● For International model

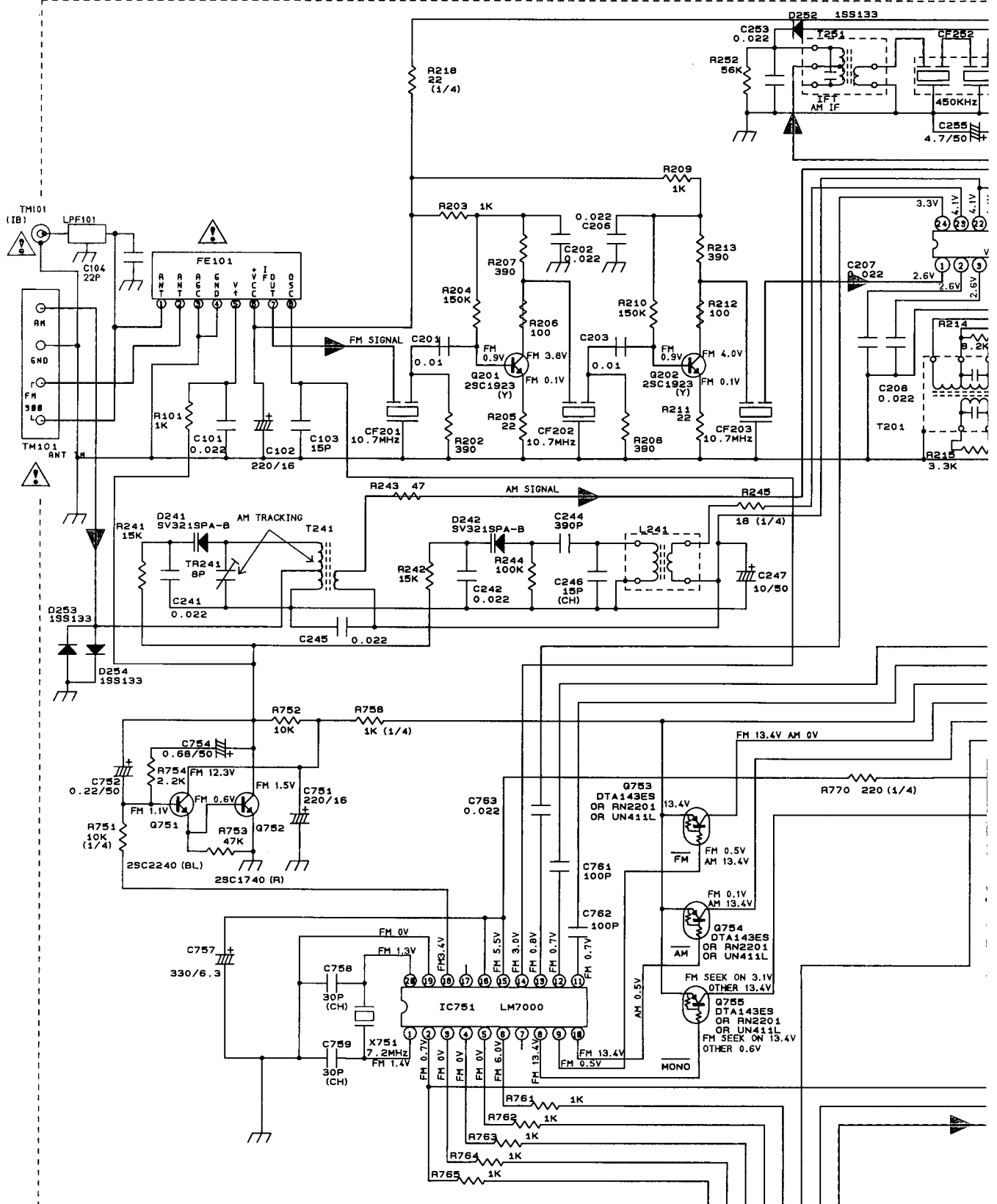


NOTES:

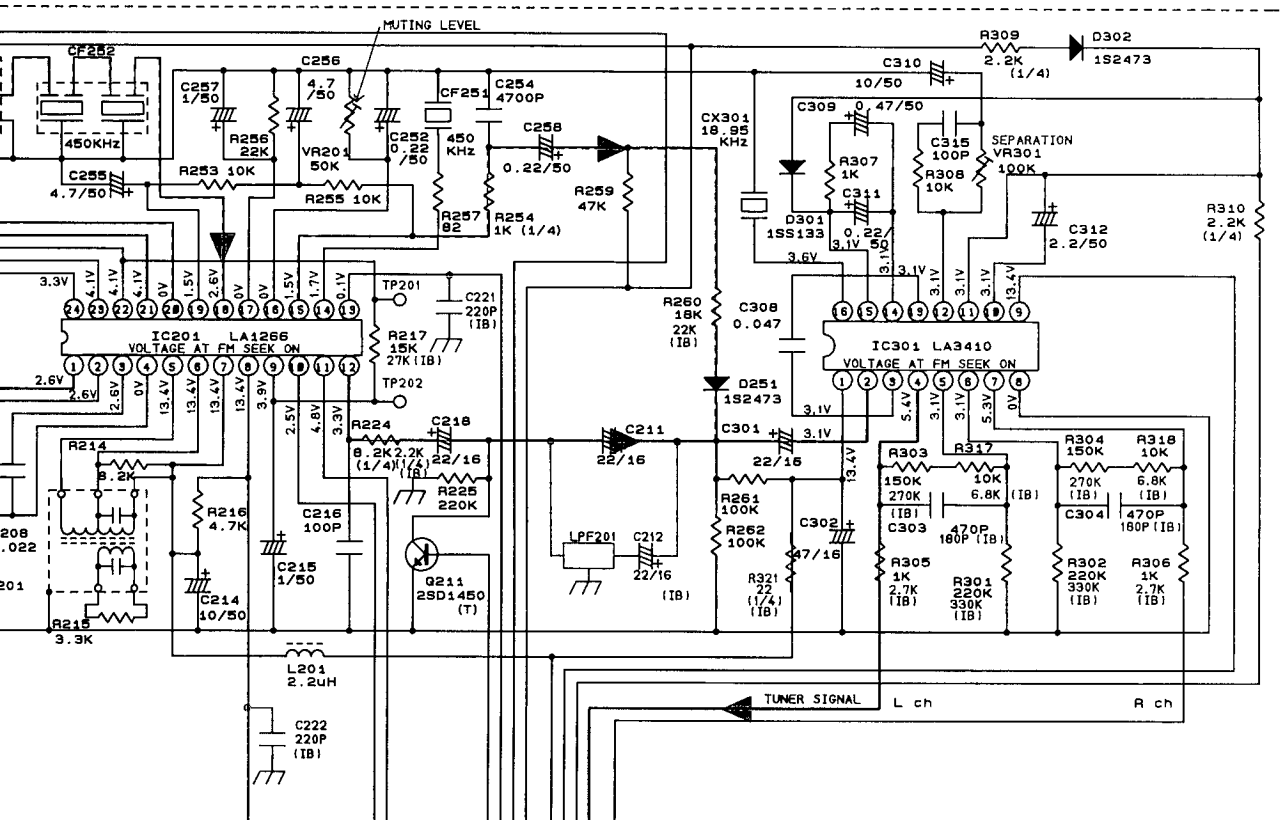
1. TERMINAL NUMBER REFER TO OVERALL APPEARANCE.
2. RECEIVING FREQUENCY 87.5-108 MHz.
3. INPUT IMPEDANCE 75 OHM.
4. OUTPUT IMPEDANCE 300 OHM.
5. SUPPLY VOLTAGE +B 12V.
6. TUNING VOLTAGE Vt 1.2min~9.0max V.

NOTE: Front End parts not available.
Schematic diagram supplied for
reference only.

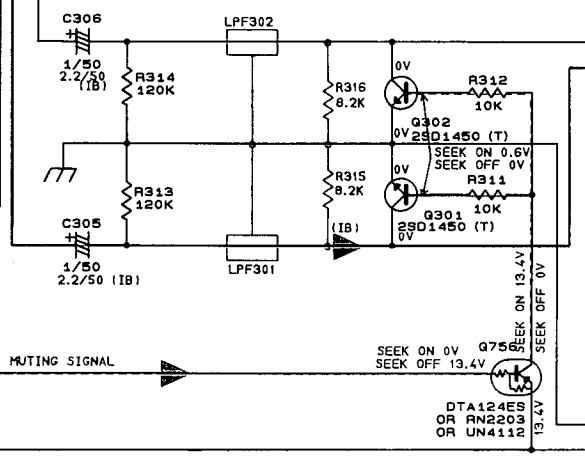
**SCHEMATIC DIAGRAM
(TUNER SECTION)**



NOTE:
 1. ALL RESISTANCES VALUES ARE IN (ohm).
 K=1000 (ohm), M=1000K (ohm)
 2. THE WATTAGE OF RESISTANCES IS 1/8W UNLESS OTHERWISE NOTED.
 3. ALL CAPACITANCES VALUES ARE IN uF UNLESS OTHERWISE NOTED.
 P=uuF
 4. SAFETY REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS.
 5. THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

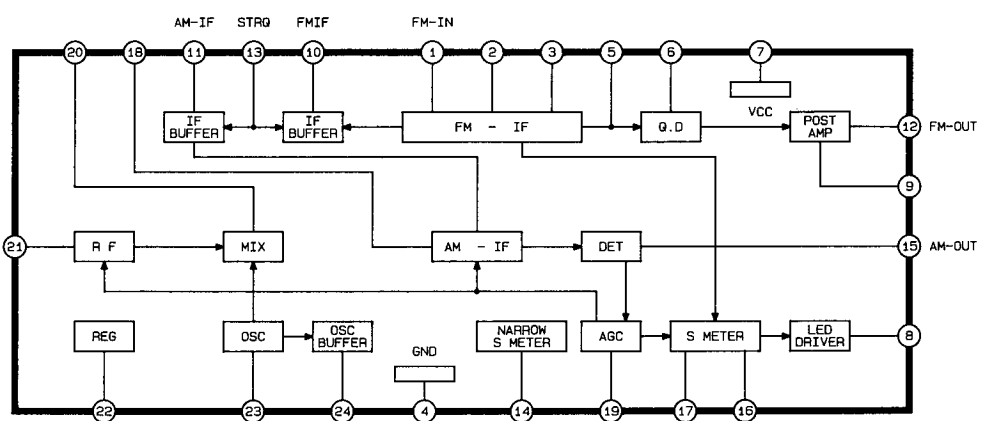


Page 25
G
4 (A)



Page 24
A
1 (B)

IC201: LA1266 FM/AM IF Amp. and Det., AM Mixer and OSC.



Page 24
A
2 (C)

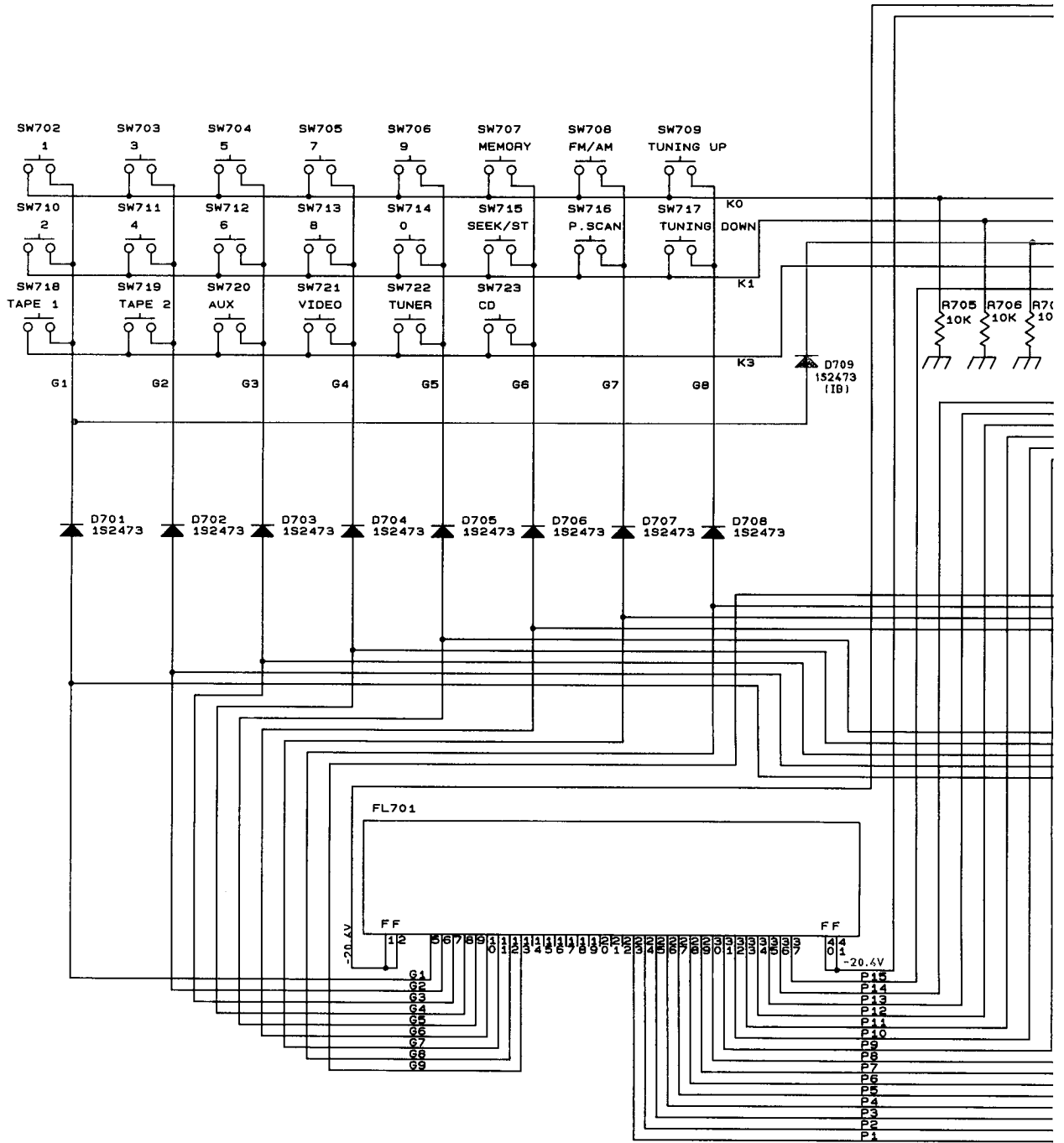
TUNER PCB1

GND
+12V
+5V
+12V (UNSWD)

SCHEMATIC DIAGRAM (FUNCTION SECTION)

FRONT

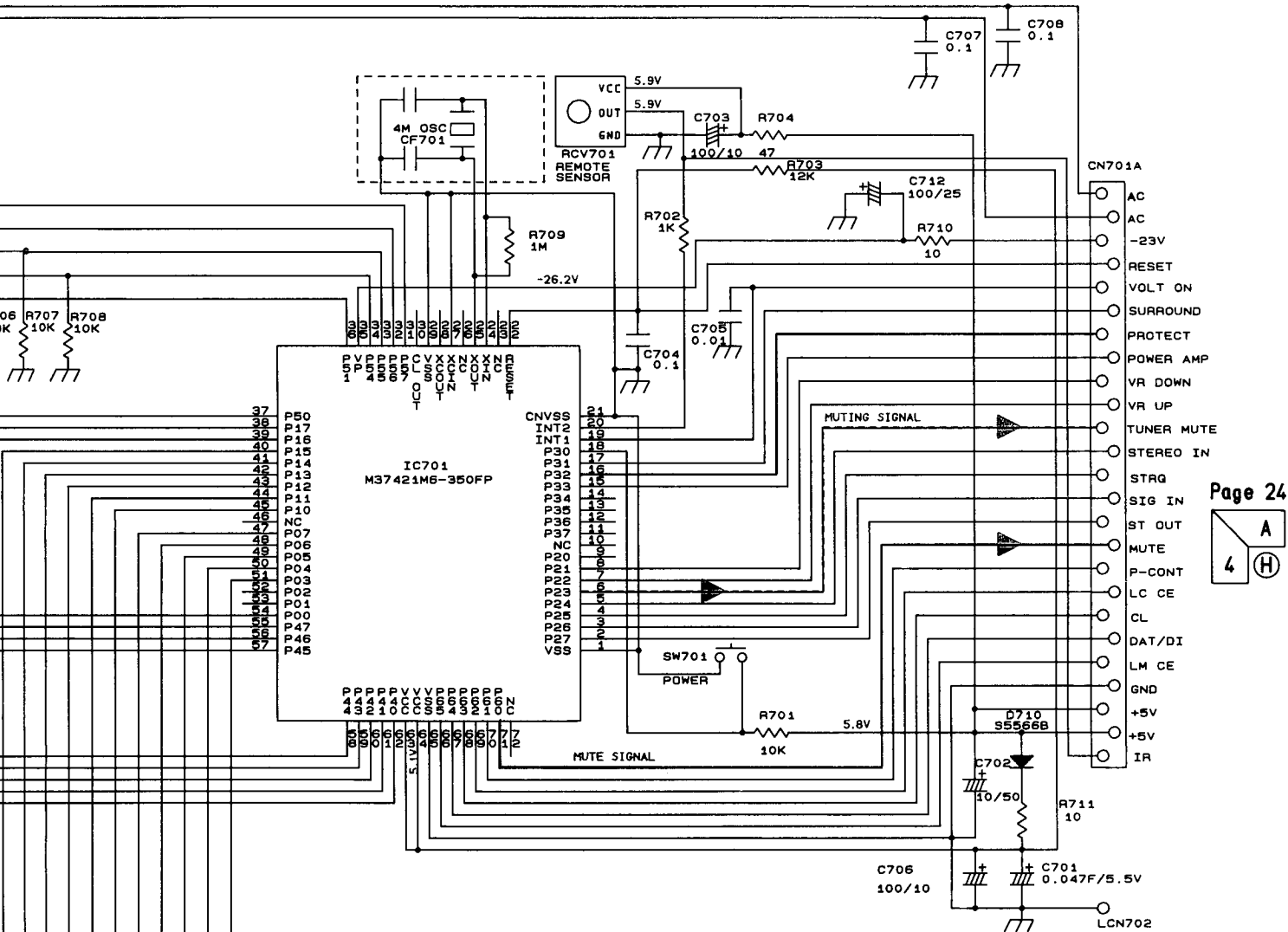
PCB 102



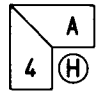
NOTE:

1. ALL RESISTANCES VALUES ARE IN (ohm).
K=1000 (ohm), M=1000K (ohm)
2. THE WATTAGE OF RESISTANCES IS 1/4W UNLESS OTHERWISE NOTED.
3. ALL CAPACITANCES VALUES ARE IN uF UNLESS OTHERWISE NOTED.
P=uF
4. SAFETY REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS.
5. THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

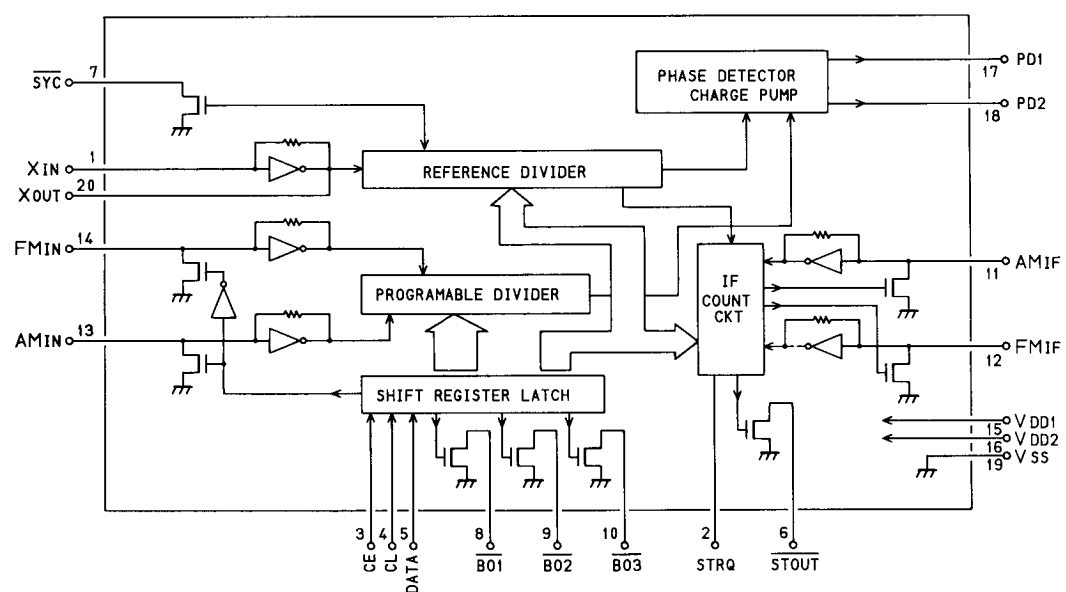




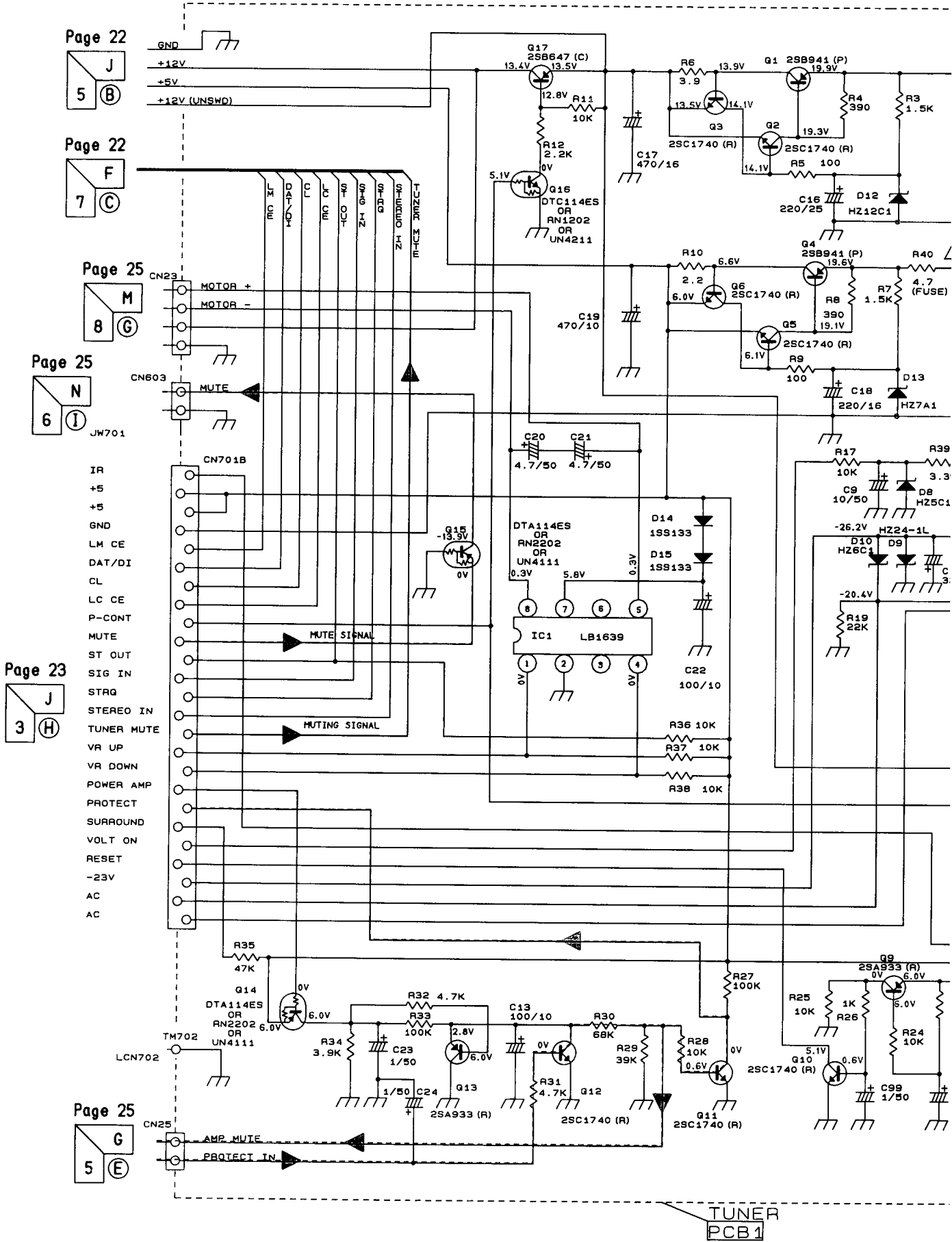
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IC751: LM7000 PLL Synthesizer



SCHEMATIC DIAGRAM (POWER SUPPLY SECTION)

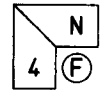


TUNER
PCB1

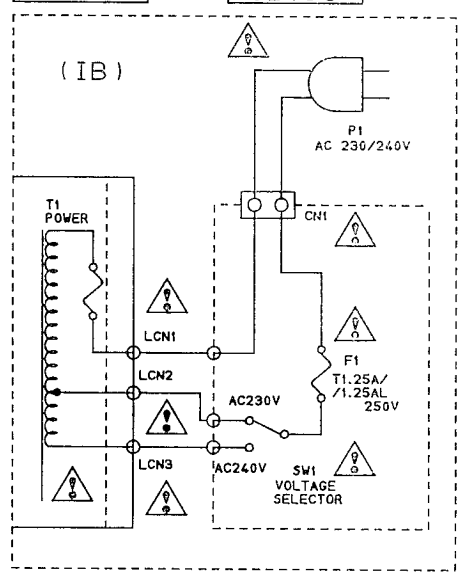
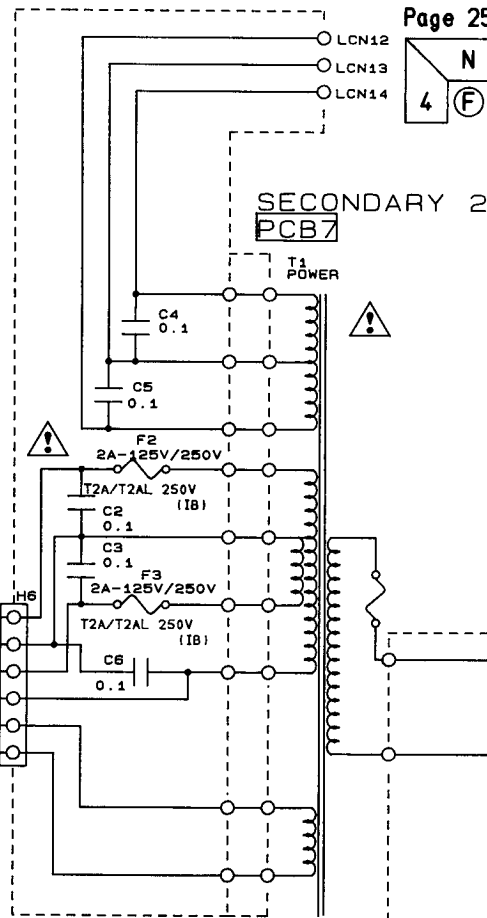
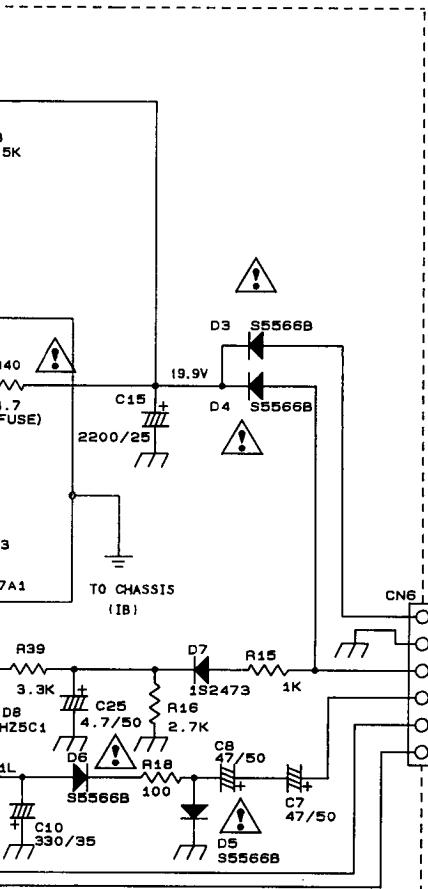
SECONDARY 1
PCB5

PRIMARY 2 PCB109
PRIMARY 1 PCB108

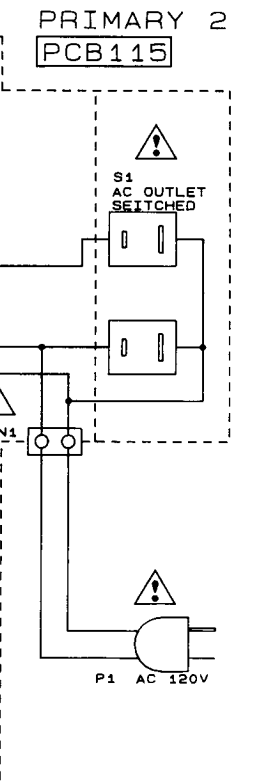
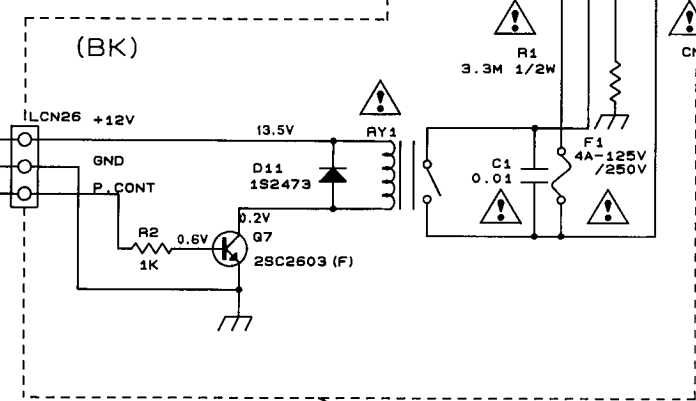
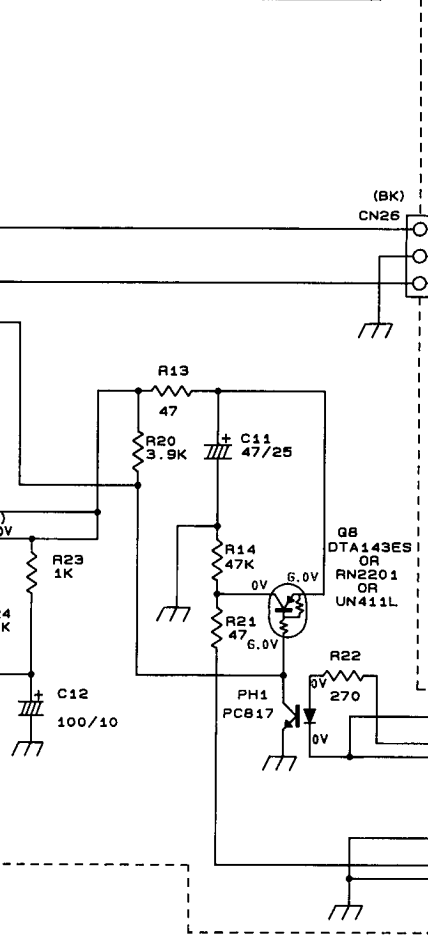
Page 25



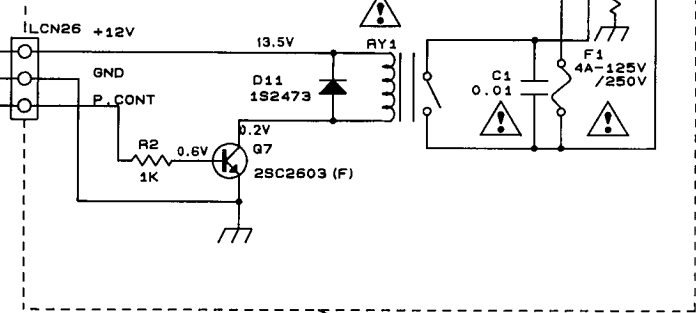
SECONDARY 2
PCB7



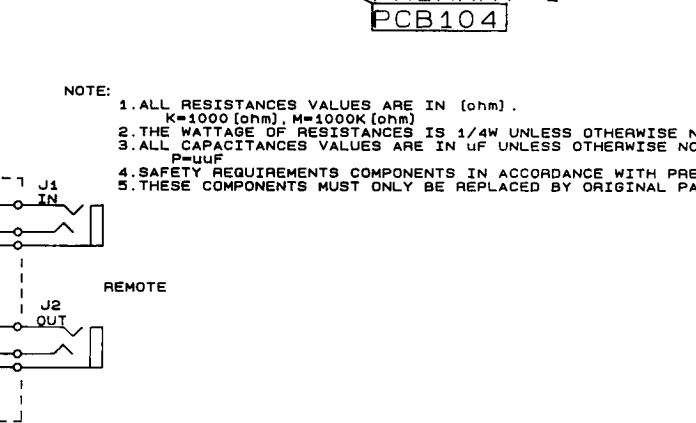
PRIMARY 2
PCB115



- NOTE:
1. ALL RESISTANCES VALUES ARE IN (ohm).
K=1000 (ohm), M=1000K (ohm)
 2. THE WATTAGE OF RESISTANCES IS 1/4W UNLESS OTHERWISE NOTED.
 3. ALL CAPACITANCES VALUES ARE IN uF UNLESS OTHERWISE NOTED.
P=µUF
 4. SAFETY REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS.
 5. THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

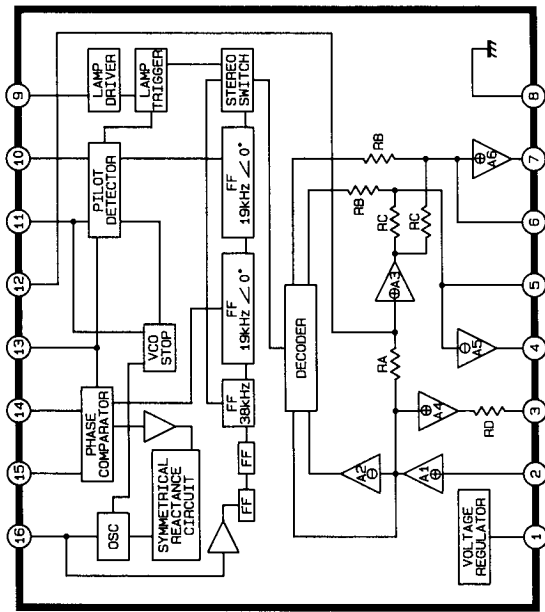


PRIMARY 1
PCB104

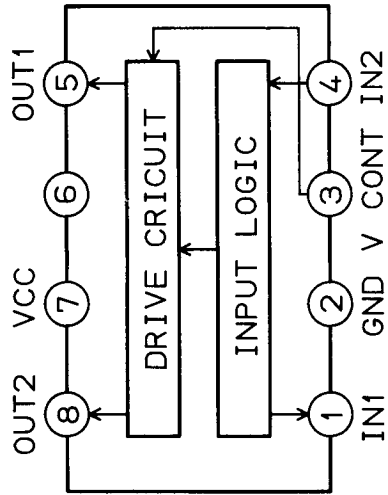


SCHEMATIC DIAGRAM
(POWER AMP SECTION)

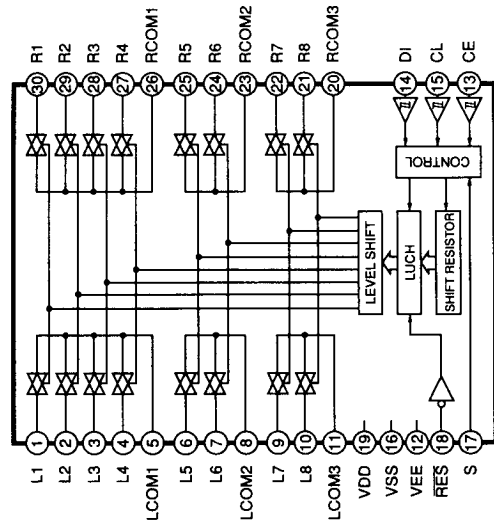
IC301: LA3410 FM MPX



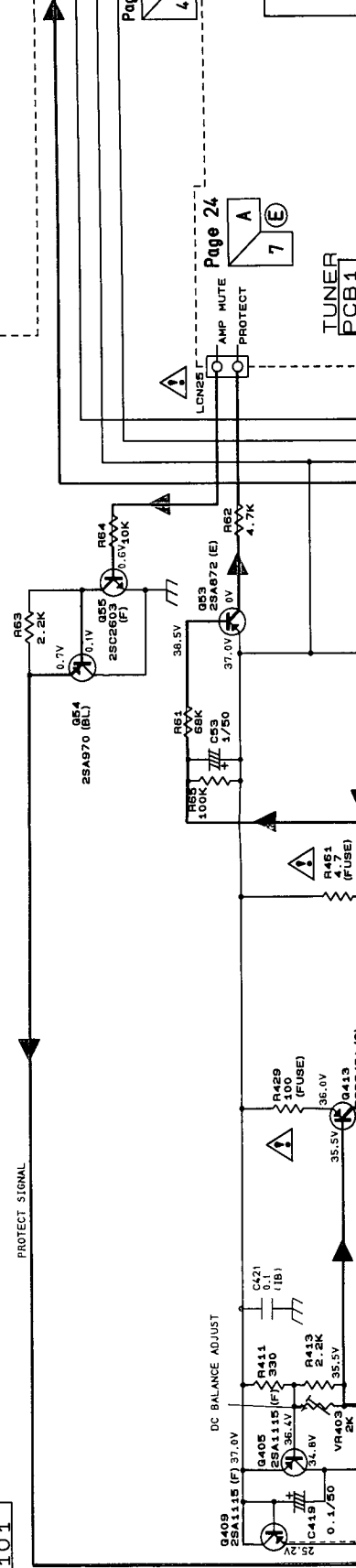
IC1: LB1639 Volume Motor Driver

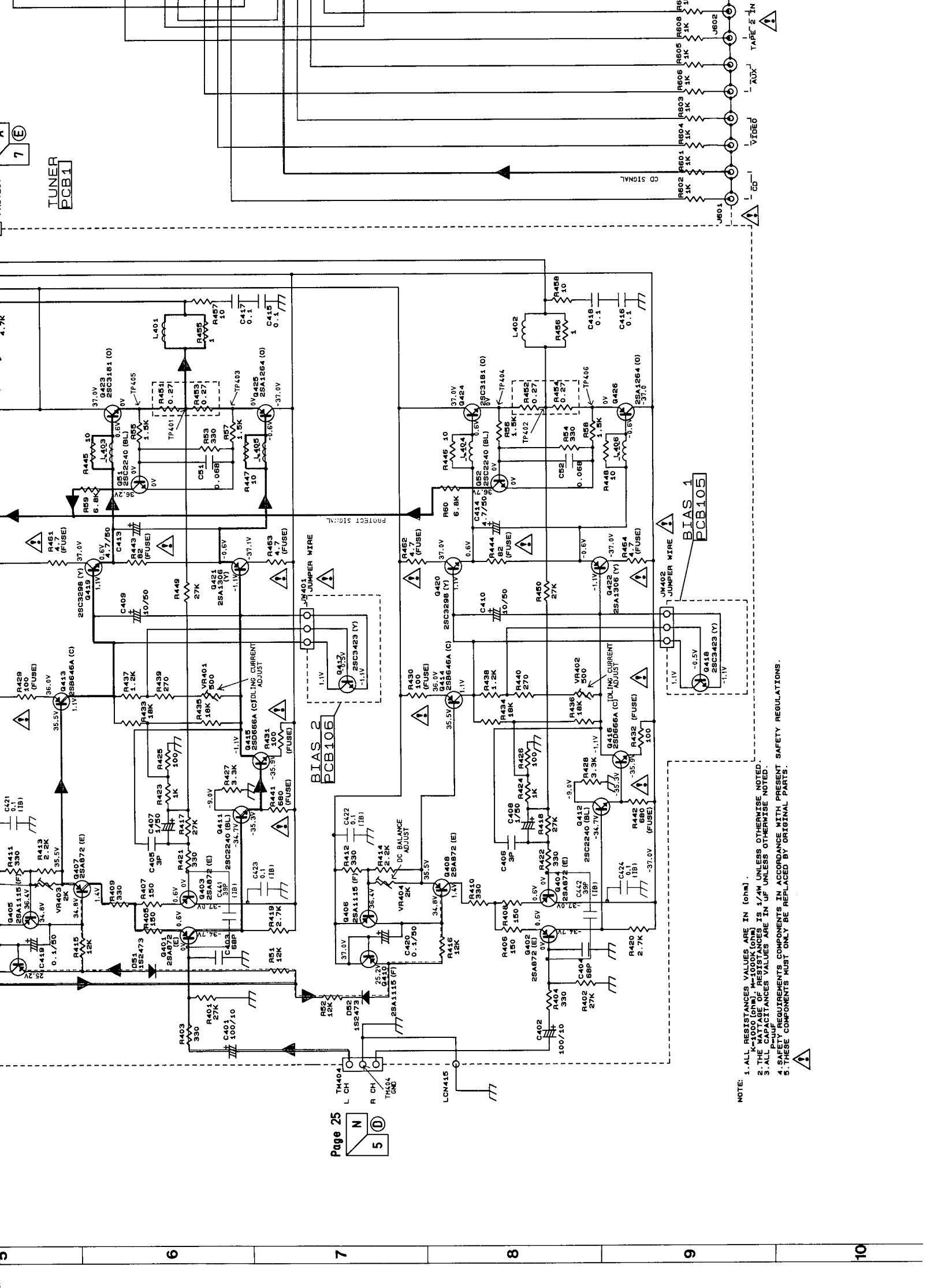


IC601: LC7821 Input Selector



MAIN AMP PCB101



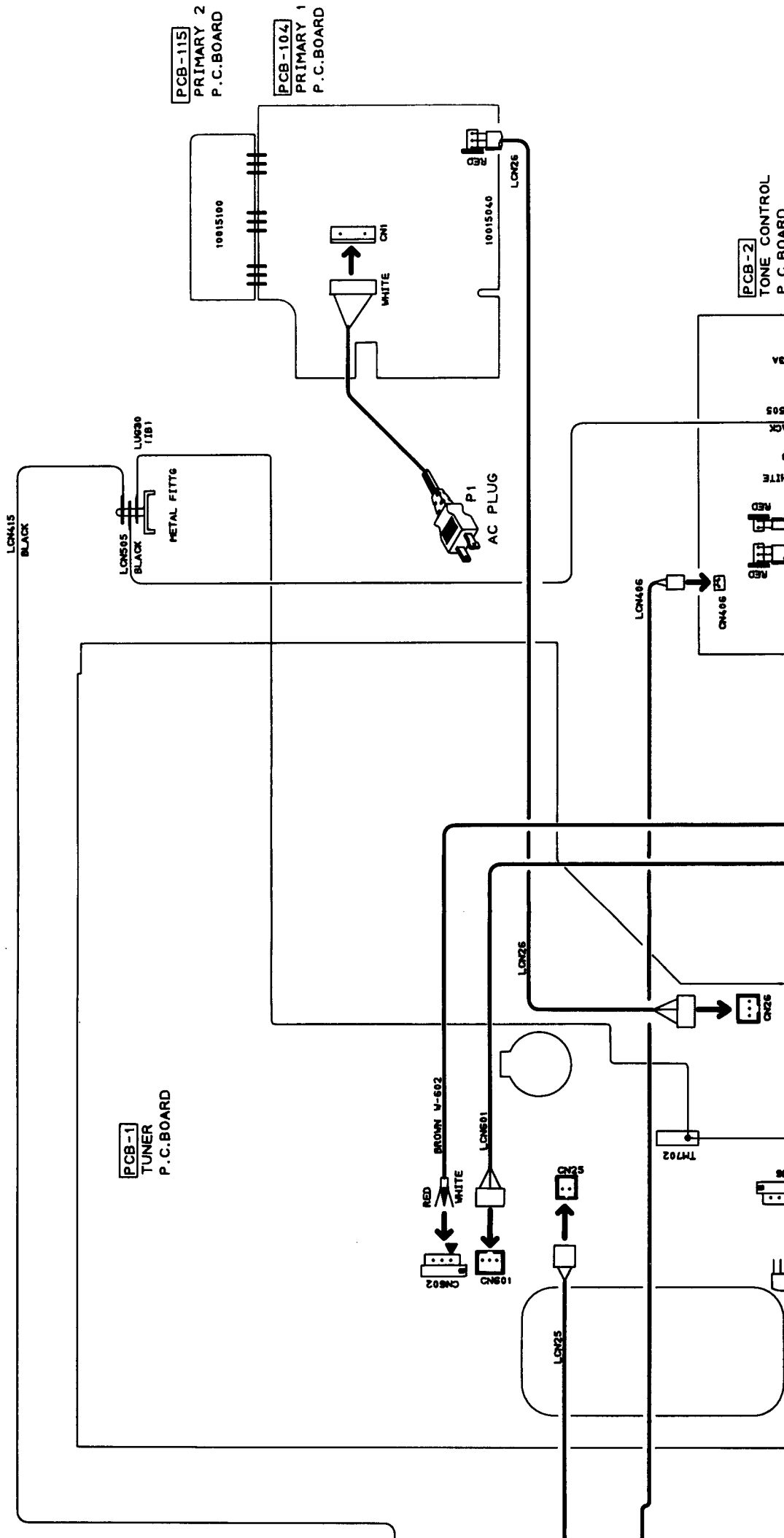


TUNER PCB1

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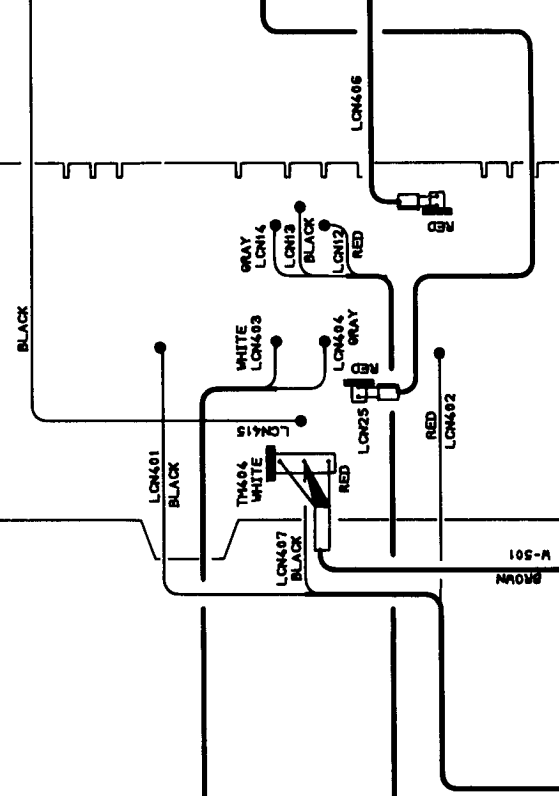
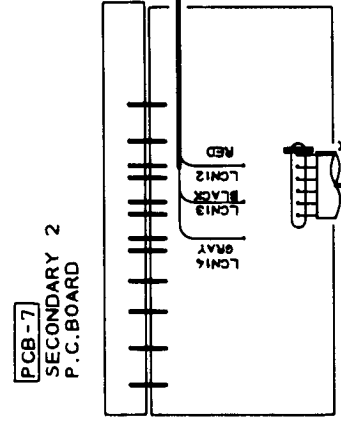
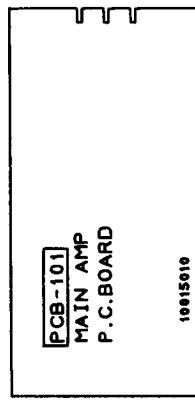
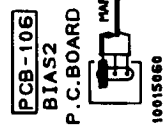
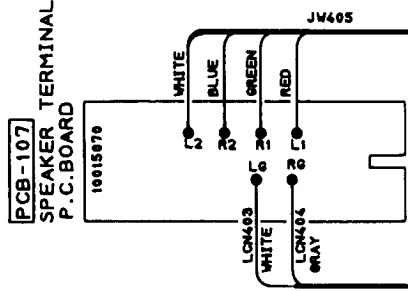
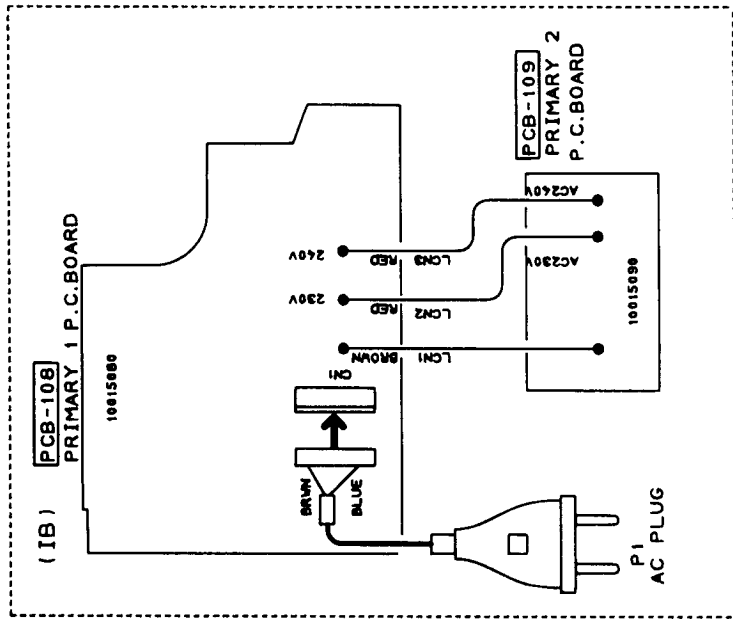
5

- NOTE:
1. ALL RESISTANCE VALUES ARE IN (ohm).
 2. THE WATTAGE OF RESISTANCES IS 1/4W UNLESS OTHERWISE NOTED.
 3. ALL CAPACITANCE VALUES ARE IN UF UNLESS OTHERWISE NOTED.
 4. SAFETY REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS.
 5. THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.



A B C D E F G

WIRING DIAGRAM



1 2 3 4 5

