

# SERVICE MANUAL

NAD

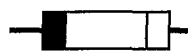
## SERVICE SAFETY PRECAUTIONS (UL)

1. Use exact replacement parts for critical locations marked “”
2. Return lead dress to original position and re-install protective covers.
3. Before returning to customer, test for shock hazard; use either method A or B:
  - A. Leakage test “cold”:
    1. Unplug the AC cord; turn power switch ON.
    2. Connect one lead of High Voltage Insulation Tester to both prongs of the AC plug.
    3. Touch other lead to all exposed metal parts.
    4. Impedance measurement must be 0.3-5.0 Megohms.
  - B. Leakage test, “live”:
    1. Plug unit directly into the AC outlet: do not use isolation transformer.
    2. Connect one lead of the Leakage Current Tester to earth ground.
    3. Touch other lead to all exposed metal parts.
    4. Leakage measurement must be less than 0.5 millamps.



# SERVICE SAFETY PRECAUTIONS

## 1. Replacing the fuses



This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

<u>Reference No</u>	<u>Part Number</u>	<u>Description</u>
F301-F302*AH	5120-0037-0	Fuse 3.15A 250V Time Lag LBC (UL/CSA)
F301-F302*B,C	5120-0024-0	Fuse 3.15A 250V Slow Blow LBC (SEMKO/VDE)
F303-F304*AH	5100-5010-1A	Fuse 500mA 250V Time Lag LBC (UL/CSA)
F303-F304*B,C	5100-5010-1B	Fuse 500mA 250V Slow Blow LBC (SEMKO/VDE)

### NOTE :

- <\*AH> : USA, CANADIAN MODEL ONLY.

<\*B> : UK MODEL ONLY.

<\*C> : EUROPEAN MODEL ONLY.

## 2. Safety-check out

(Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel.

Specifications : 3.3 Mohm±10% at 500V.

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# SPECIFICATIONS

## POWER AMPLIFIER SECTION

CONTINUOUS AVERAGE POWER OUTPUT INTO 8Ω	20 W (13 dBW)
(Min. power per channel, 20Hz-20kHz, both channels driven, with no more than rated distortion)	
Rated distortion (THD 20Hz-20kHz)	0.05%
Clipping power (maximum continuous power per channel)	25 W
IHF dynamic headroom at 8 Ω	+3 dB
IHF dynamic power	40 W (16 dBW)
(maximum short term power per channel)	60 W (17.8 dBW)
	80 W (19 dBW)
Slew rate	>20 V/usec
Damping factor (ref. 8 ohms 50Hz)	>100
THD + SMPTE + IHF I.M. (from 250mV to rated output)	<0.05%
Input impedance	80 kΩ + 220 pF
Input sensitivity (for rated output into 8Ω)	210 ±10 mV
Signal/Noise ratio, A weighted	90 dB
Frequency response (20Hz-20kHz)	Tone defeat on Tone defeat off
Channel separation (2V in, 10W out, 1kHz)	0± 0.3 dB 0± 0.8 dB
Controls	65 dB
Bass	±7 dB at 10 kHz
Treble	±6 dB at 100 Hz

## DIMENSIONS AND WEIGHTS

Net Weight	3.9 kg, 8.58 lb
Shipping Weight	4.1kg, 9.02 lb
Dimensions (WxHxD)	435 x 110 x 323 mm

## FM TUNER SECTION

Input level is expressed as the reading in open-circuit  
of 75-ohm source impedance signal generator

Usable Sensitivity (98 MHz)

50 dB Quieting

Mono

**\*B, \*C**

**\*AH**

$\leq 18 \text{ dB}\mu$

$\leq 8 \text{ dB}\mu$

$\leq 20 \text{ dB}\mu$

$\leq 14 \text{ dB}\mu$

$\leq 38 \text{ dB}\mu$

$\leq 36 \text{ dB}\mu$

60 dB Quieting

Mono

$\leq 30 \text{ dB}\mu$

$\leq 23 \text{ dB}\mu$

Stereo

$\leq 48 \text{ dB}\mu$

$\leq 46 \text{ dB}\mu$

Signal / Noise Ratio

(60 dB $\mu$ , IHF wtd)

Mono

$\geq 73 \text{ dB}$

$\geq 70 \text{ dB}$

Stereo

$\geq 65 \text{ dB}$

$\geq 60 \text{ dB}$

Frequency Response (30 Hz - 15 kHz, 60 dB $\mu$ )

$0 \pm 0.7 \text{ dB}$

$0 \pm 0.7 \text{ dB}$

Channel Separation (60 dB $\mu$ )

30 Hz

$\geq 30 \text{ dB}$

$\geq 35 \text{ dB}$

1 kHz

$\geq 32 \text{ dB}$

$\geq 41 \text{ dB}$

10 kHz

$\geq 27 \text{ dB}$

$\geq 32 \text{ dB}$

Alternate Channel Selectivity

(40 dB $\mu$ ,  $\pm 400$  kHz)

$\geq 65 \text{ dB}$

$\geq 60 \text{ dB}$

Capture Ratio (40 dB $\mu$ )

$\leq 7 \text{ dB}$

$\leq 2 \text{ dB}$

AM Suppression

(60 dB $\mu$ , 100% Mod.FM, 30% Mod AM)

$\geq 51 \text{ dB}$

$\geq 54 \text{ dB}$

Image Rejection (119.4 MHz)

$\geq 85 \text{ dB}$

$\geq 74 \text{ dB}$

I.F. Rejection (10.7 MHz)

$\geq 85 \text{ dB}$

$\geq 75 \text{ dB}$

Pilot Suppression (60 dB $\mu$ )

$\geq 60 \text{ dB}$

$\geq 60 \text{ dB}$

THD (60 dB $\mu$ , 100%Mod. for AH, 40% Mod. for C, 1 kHz)

Mono

$\leq 0.2\%$

$\leq 0.2\%$

L - R

$\leq 0.2\%$

$\leq 0.2\%$

L + R

$\leq 0.2\%$

$\leq 0.2\%$

Auto-Search Sensitivity

16-30 dB $\mu$

16-30 dB $\mu$

Center Tune Sensitivity

14-22 dB $\mu$

14-22 dB $\mu$

Stereo Indicator Sensitivity

18-26 dB $\mu$

18-26 dB $\mu$

On

17-25 dB $\mu$

17-25 dB $\mu$

Off

## AM TUNER SECTION

Usable Sensitivity (1000 kHz or 999 kHz)

$\leq 50 \text{ dB}\mu$

$\leq 50 \text{ dB}\mu$

Signal / Noise Ratio

$\geq 48 \text{ dB}$

$\geq 48 \text{ dB}$

(96 dB $\mu$ , 30% Mod, 1000 kHz or 999 kHz)

$\leq 2\%$

$\leq 2\%$

THD (96 dB $\mu$ , 1000 kHz or 999 kHz)

$\geq 25 \text{ dB}$

$\geq 25 \text{ dB}$

Adjacent Channel Selectivity

$\geq 30 \text{ dB}$

$\geq 30 \text{ dB}$

( $\pm 10$  kHz or  $\pm 9$  kHz)

$\geq 53 \text{ dB}$

$\geq 53 \text{ dB}$

Image Rejection (1900 kHz or 1899 kHz)

$68 \pm 10 \text{ dB}\mu$

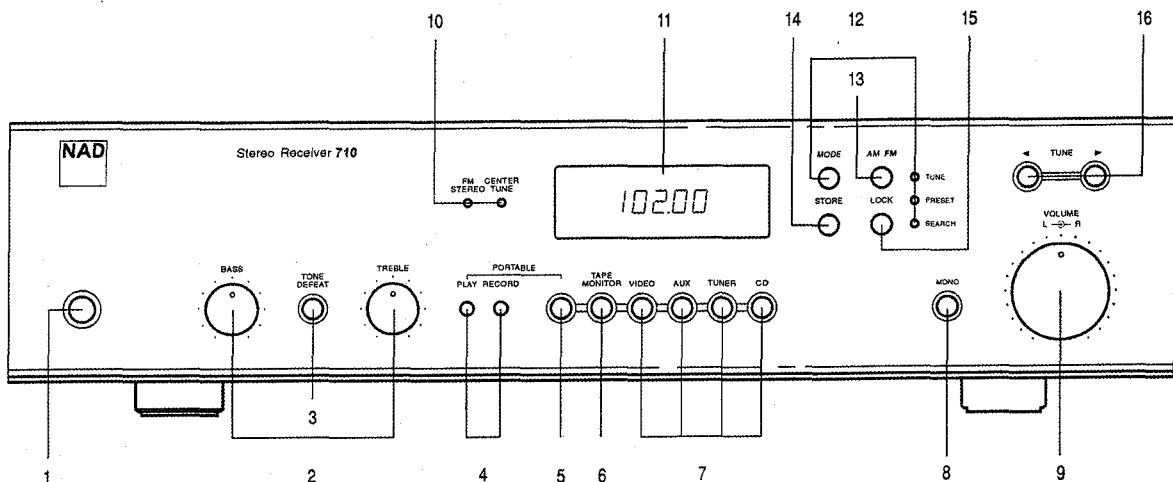
$68 \pm 10 \text{ dB}\mu$

I.F. Rejection (450 kHz)

Auto-Search sensitivity

# REAR PANEL / FRONT PANEL VIEW

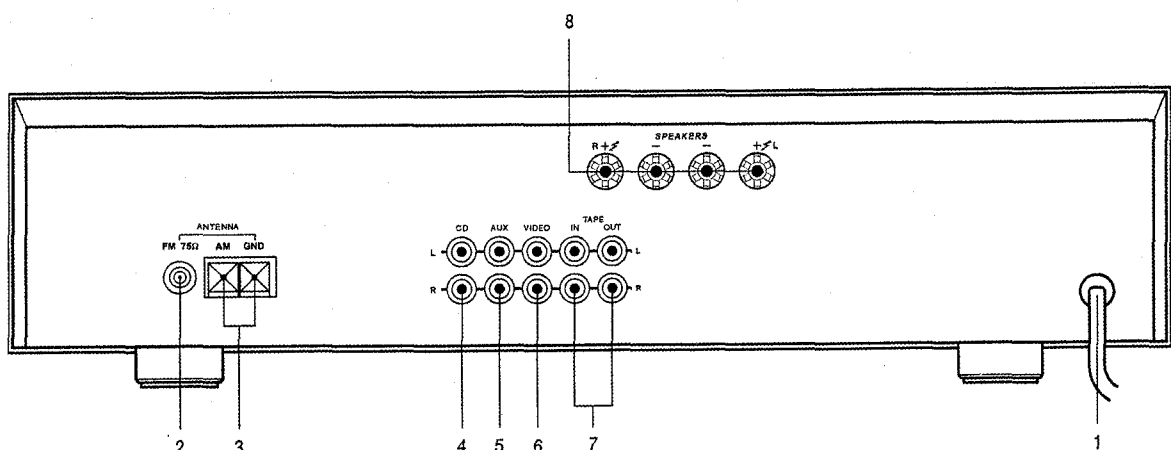
## FRONT PANEL



**! DANGER**  
The graphic symbol of a lightning flash with an arrow point within a triangle signifies that there is dangerous voltage within the unit and it poses a hazard to anyone removing the cover to gain access to the interior of the unit. Only qualified service personnel should make any such attempt.

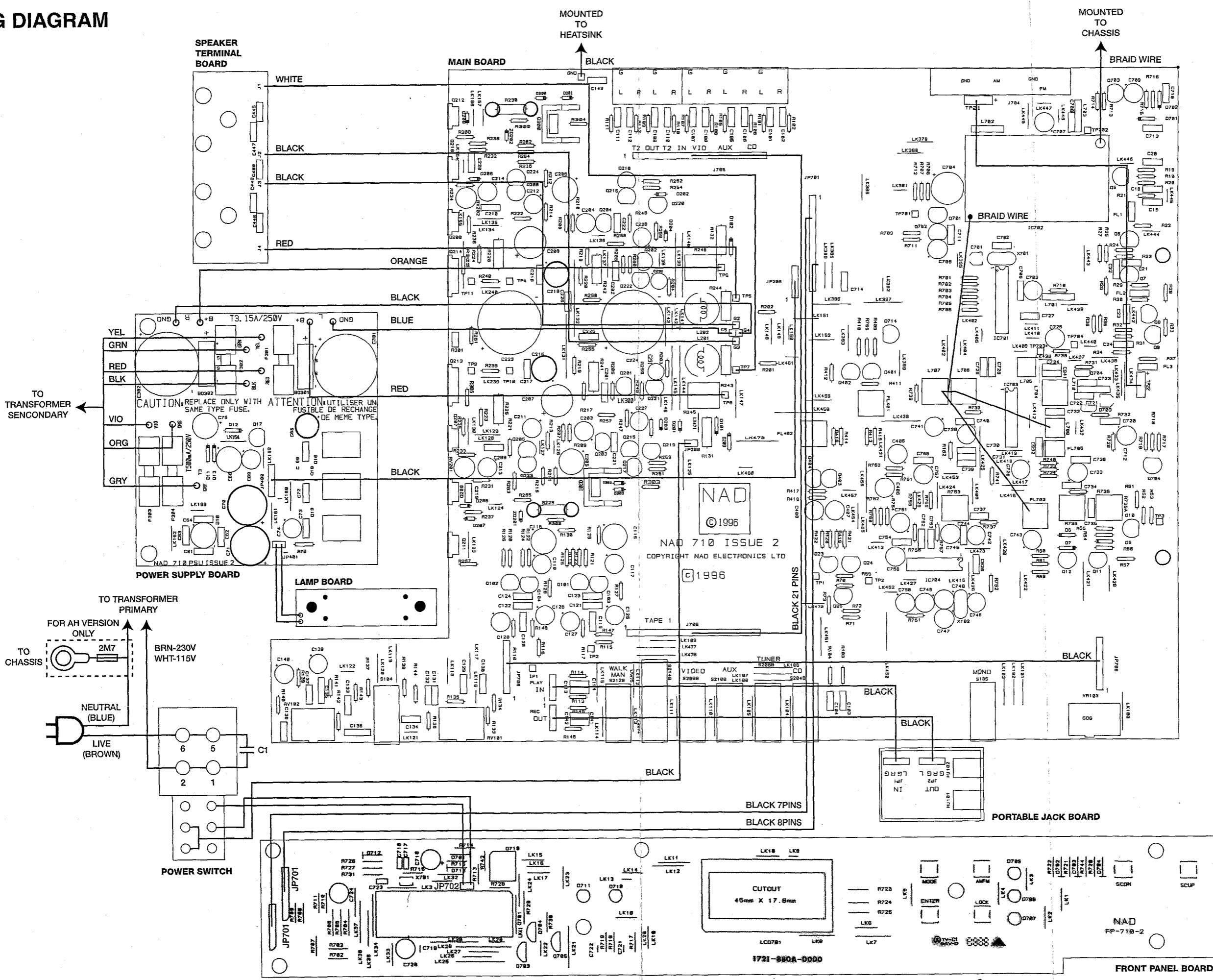
**! CAUTION**  
The graphic symbol of an exclamation point within an equilateral triangle warns a user of the device that it is necessary to refer to the instruction manual and its warnings for proper operation of the unit.

## REAR PANEL CONNECTIONS



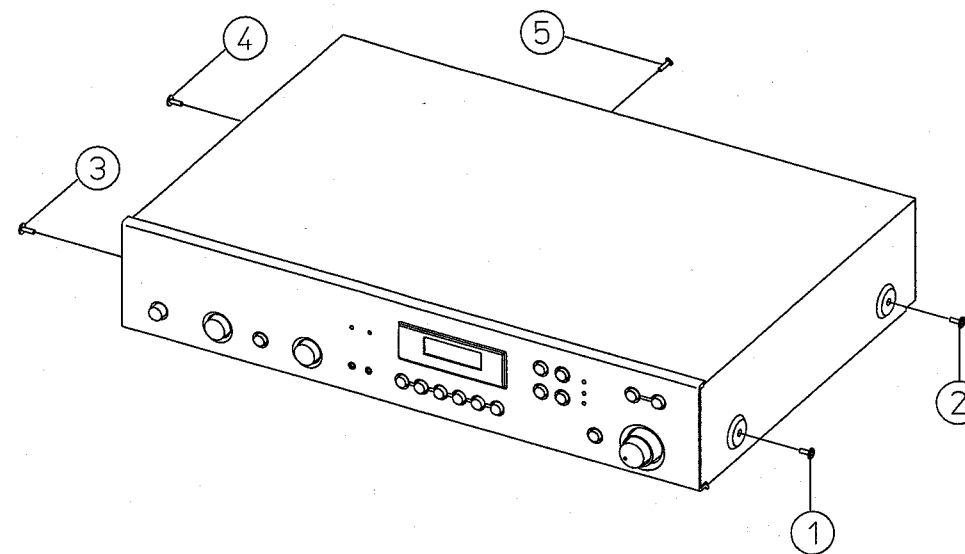
- AC POWER CORD
- FM ANTENNA
- AM ANTENNA/GND
- CD INPUT
- AUX INPUT
- VIDEO INPUT
- TAPE IN/OUT
- SPEAKER TERMINALS

# WIRING DIAGRAM



## DISASSEMBLY INSTRUCTIONS

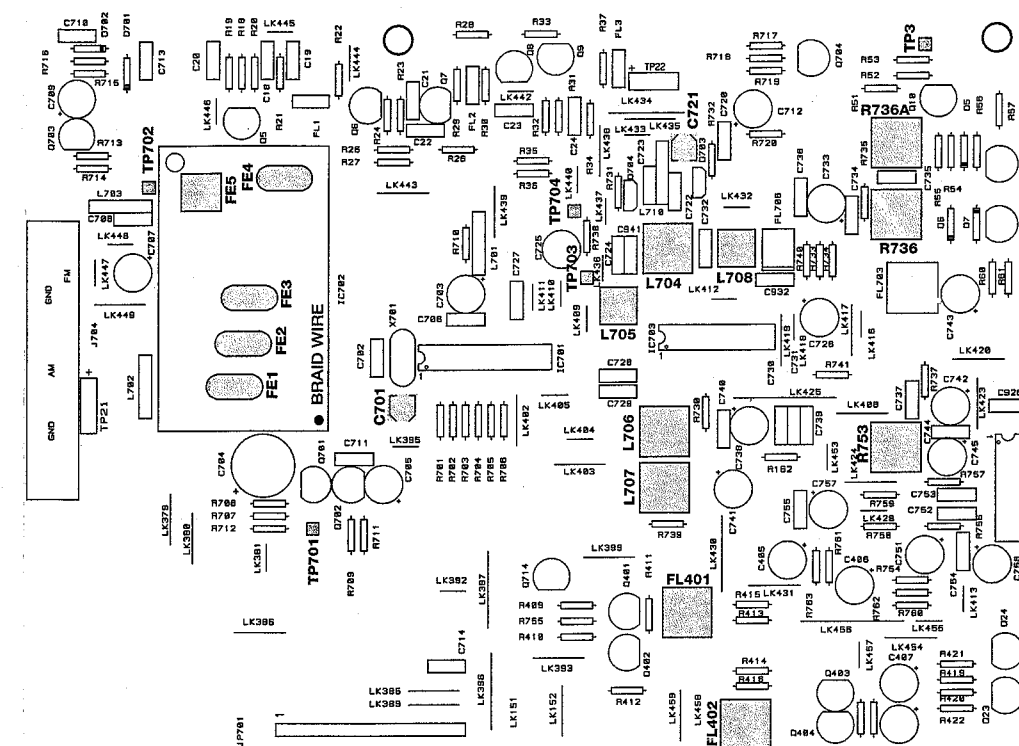
1. Remove machine screws M4.0 x 6.0 (1 to 4) from the side panels.  
Remove tapping screw 3.0 x 8.0 (5) from the back panel.  
Refer to **Figure No. 1.**



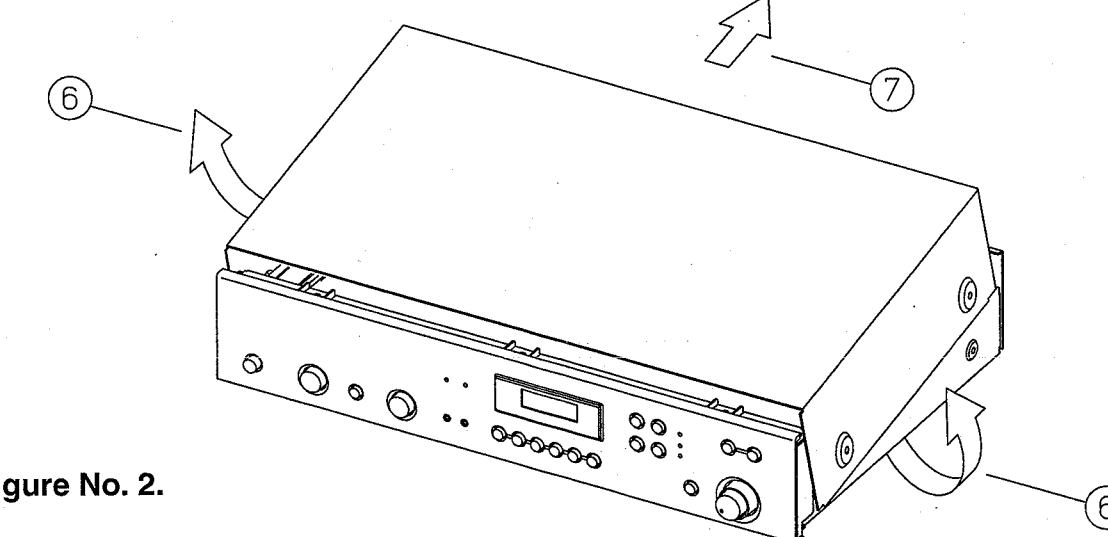
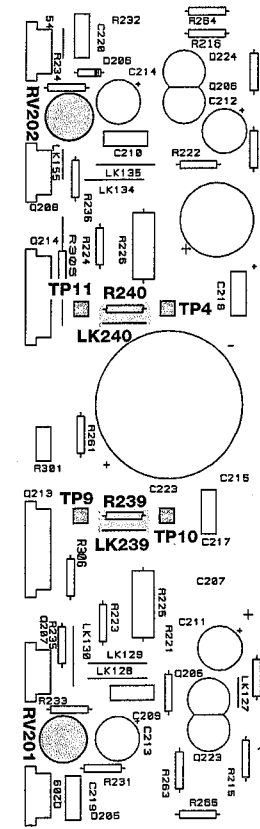
**Figure No. 1.**

## ADJUSTMENT POINTS DIAGRAM

### 1. TUNER



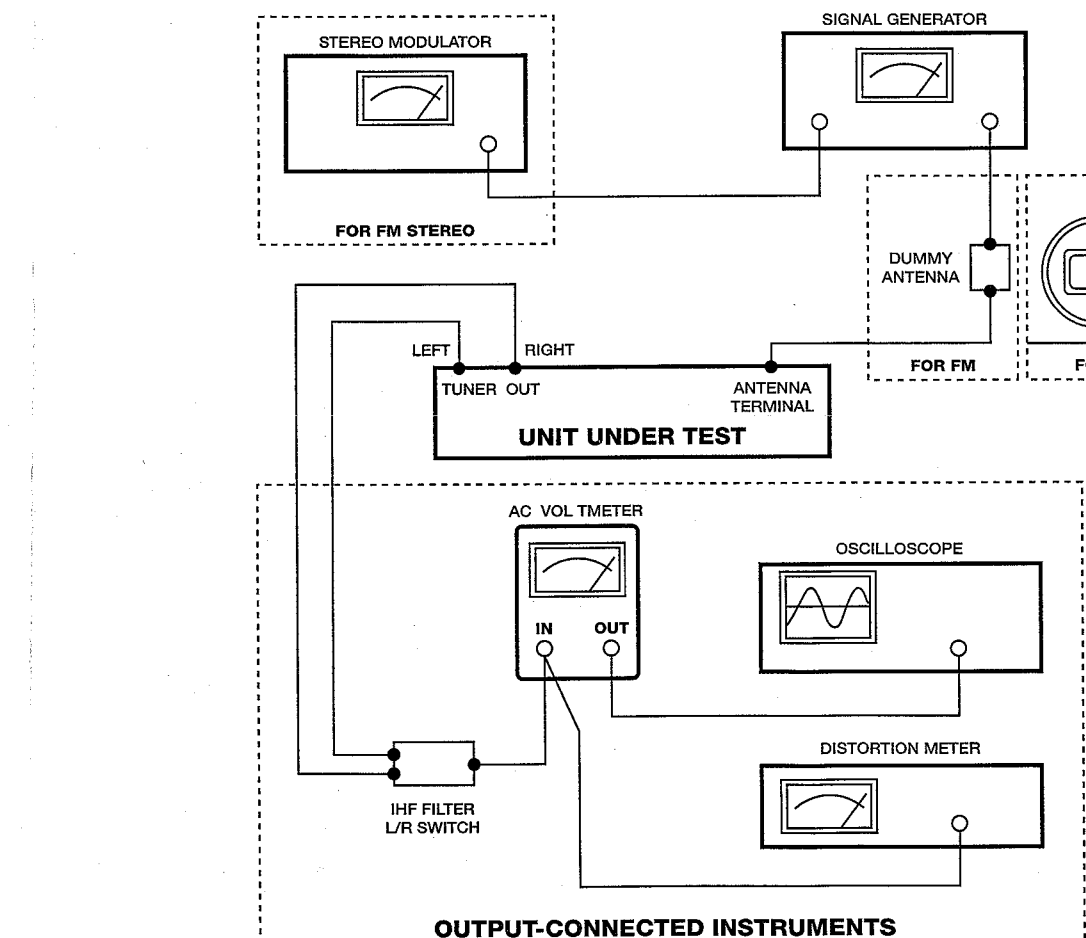
### 2. IDLE CURRENT



**Figure No. 2.**

2. Pull both sides of the TOP COVER slightly outwards, tilt approximately 35° and then move in the direction shown in **Figure No. 2.**

## INSTRUMENT SET UP



# ALIGNMENT PROCEDURES

## FM SECTION

AF MODULATION: 1 kHz, 75 kHz DEVIATION, MONO MODE  
STORE FREQUENCY: 98 MHz, 87.5 MHz, 108 MHz, 90 MHz, 106 MHz  
RF LEVEL: 75-ohm IMPEDANCE, OPEN CIRCUIT

## OSCILLATION TUNING VOLTAGE

Connect DVM between TP701 & GND.

For A16 Front-end Module:

Tune to 87.5 MHz, adjust FE4 (osc coil) to read  $3 \pm 0.5$  V.

Tune to 108 MHz, adjust FE4 (osc coil) to read  $20.5 \pm 0.5$  V.

For G55 or G58 Front-end Module:

Tune to 87.5 MHz, adjust FE4 (osc coil) to read  $1.6 \pm 0.5$  V.

Tune to 108 MHz, adjust FE4 (osc coil) to read  $8.0 \pm 0.5$  V.

## I.F.

Connect DVM between TP703 & TP704

Apply 10.7 MHz, 90 dB $\mu$  via 1K-ohm to TP702.

Adjust L706 to read  $0 \pm 50$  mV.

Adjust L707 for minimum distortion (THD).

Repeat adjustment until no further improvement.

## SYNTHESIZER I.F. TRACKING

Disconnect 10.7MHz tap to TP702.

Maintain connection of DVM across TP703 & TP704.

Apply 98 MHz, 60 dB $\mu$  to antenna input.

Tune to 98 MHz.

Adjust C701 to read  $0 \pm 20$  mV.

Fine adjust L707 for minimum distortion.

Repeat until no further improvement.

## FRONT-END IF

Connect DVM between TP3 and ground.

Turn R736A fully clockwise and R736 fully anti-clockwise.

Apply 98 MHz, 18 dB $\mu$  to antenna input.

Adjust FE5 to obtain minimum reading on DVM.

## R.F.

Apply 98 MHz, 8 dB $\mu$  for AH or 8 dB $\mu$  for C, to antenna input.

Check THD.

If THD > 3%, adjust FE1, FE2 & FE3 in the front-end module with non-metallic tool for minimum THD.

Check THD at 90 MHz & 106 MHz with 9 dB $\mu$  input for AH, or 23 dB $\mu$  for C.

## AUTO-SEARCH LEVEL

Turn R736 fully clockwise and R736A fully anti-clockwise.

Set stereo modulator to L = R mode.

Apply 98 MHz, 18 dB $\mu$  to antenna input.

Adjust R736 until Center Tune LED just lights.

Increase input level to 22 dB $\mu$ .

Adjust R736A until FM stereo LED just lights.

Check if auto-search works at 28 dB $\mu$ .

## **STEREO SEPARATION & PILOT SUPPRESSION**

FM Stereo: 1kHz, 67.5kHz devi., 60dB $\mu$ V, Pilot signal 19kHz, 7.5kHz devi.

Set modulated signal to Left only.

Adjust R753 for minimum output at Right channel.

Set modulated signal to Right only.

Adjust R753 for minimum output at Left channel.

Repeat until readings are the same.

Turn off modulating signal, leaving the pilot tone.

Adjust FL402 and FL401 for minimum outputs on Right and Left channels respectively.

## **AM SECTION**

Press Tune UP while pressing Mode switch to toggle the AM step between 9 kHz and 10 kHz.

AF MODULATION: 400 Hz, 30%

FOR AH VERSION, STORE FREQUENCIES 600, 1000, 1400 kHz.

FOR C & B VERSIONS, STORE FREQUENCIES 603, 999, 1404 kHz.

Connect a test loop antenna to the signal generator and the provided loop antenna to the unit under test.

Position the provided loop antenna at the center of the test loop antenna.

## **OSCILLATION TUNING VOLTAGE**

Connect DVM between TP701 & ground.

Tune to 603/600 kHz.

Adjust L705 for  $1.75 \pm 0.05$  V.

## **I.F.**

Apply 999/1000 kHz, 65dB $\mu$  to antenna input.

Tune to 999/1000 kHz.

Adjust L708 for maximum output.

## **R.F.**

Apply 603/600 kHz, 65dB $\mu$ .

Tune to 603/ 600 kHz.

Adjust L704 for maximum output.

Apply 1404/1400 kHz, 65dB $\mu$ .

Tune to 1404/ 1400 kHz.

Adjust C721 for maximum output.

Repeat until no further improvement.

## **AMPLIFIER ADJUSTMENT**

### **IMPORTANT**

*Speaker impedance switch should be in the 8 ohms position while adjusting the amplifier.*

*Reset switch after adjustment procedure is completed.*

### **Idle Current**

Remove solder link in between TP9 and TP10, or cut LK239.

Connect DC millivoltmeter at TP9 and TP10 (i.e. across R239, 1-ohm resistor).

Adjust RV201 for 25-35mV reading on voltmeter.

Remove solder link in between TP4 and TP11, or cut LK240.

Connect DC millivoltmeter at TP4 and TP11 (i.e. across R240, 1-ohm resistor).

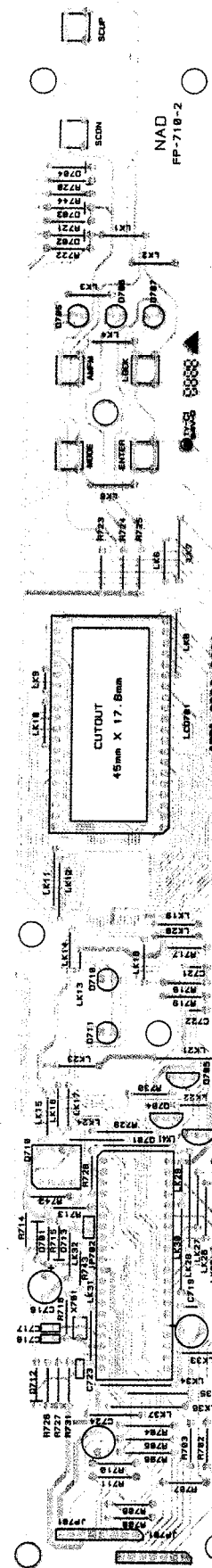
Adjust RV202 for 25-35 mV reading on voltmeter.

Leave power on for at least 5 minutes, and check for idle current.

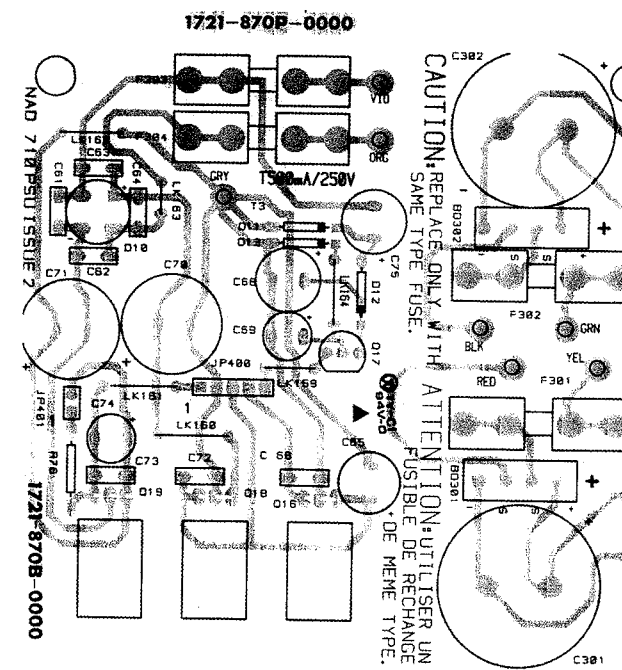
Replace solder link between TP9 and TP10 for left channel, and TP4 and TP11 for right channel, or reconnect LK239 and LK240.

PCB LAYOUT

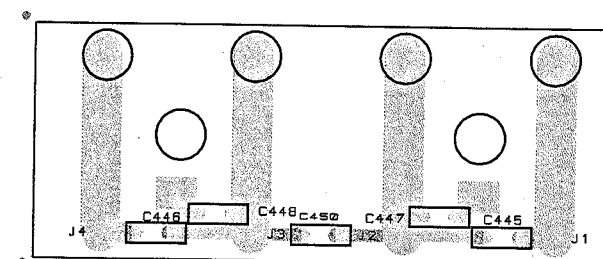
## **FRONT PANEL PCE**



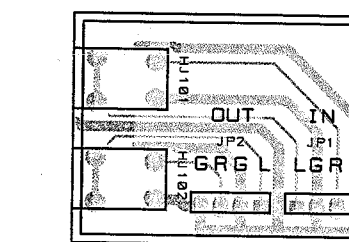
POWER SUPPLY PC



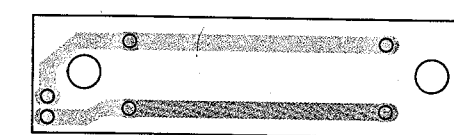
## SPEAKER TERMINAL PC



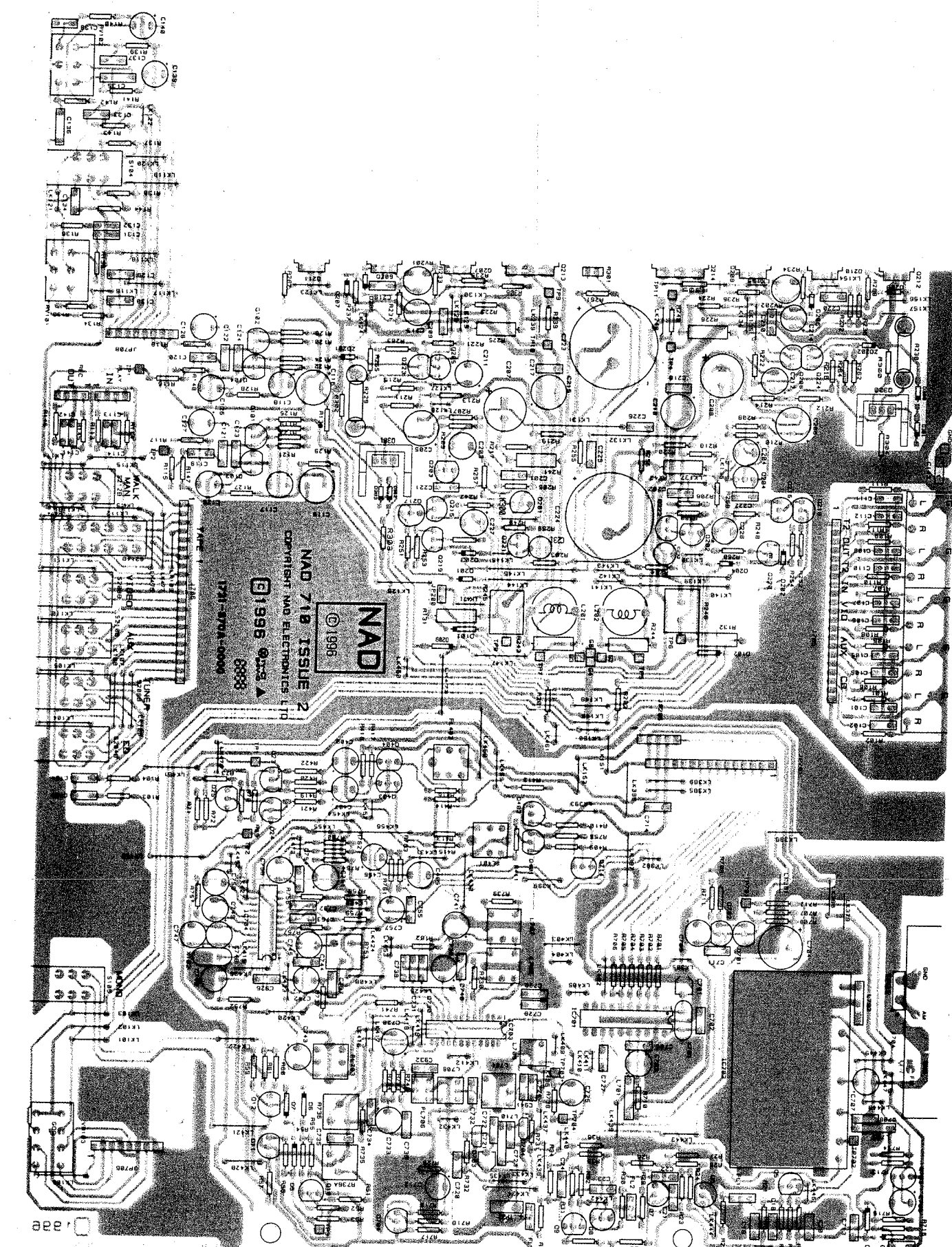
## **PORTABLE JACK PCI**



LAMP PCE

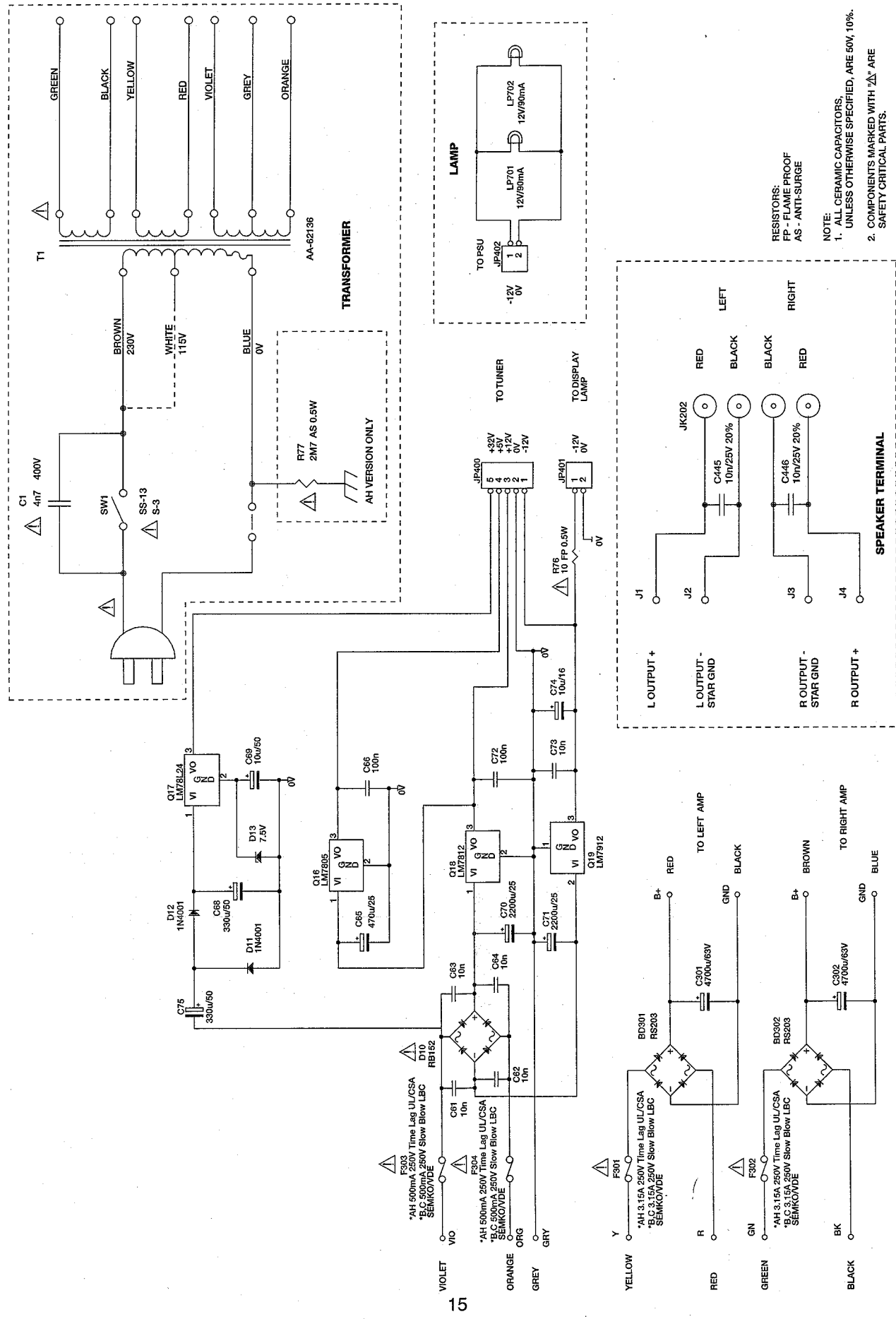


MAIN PCI

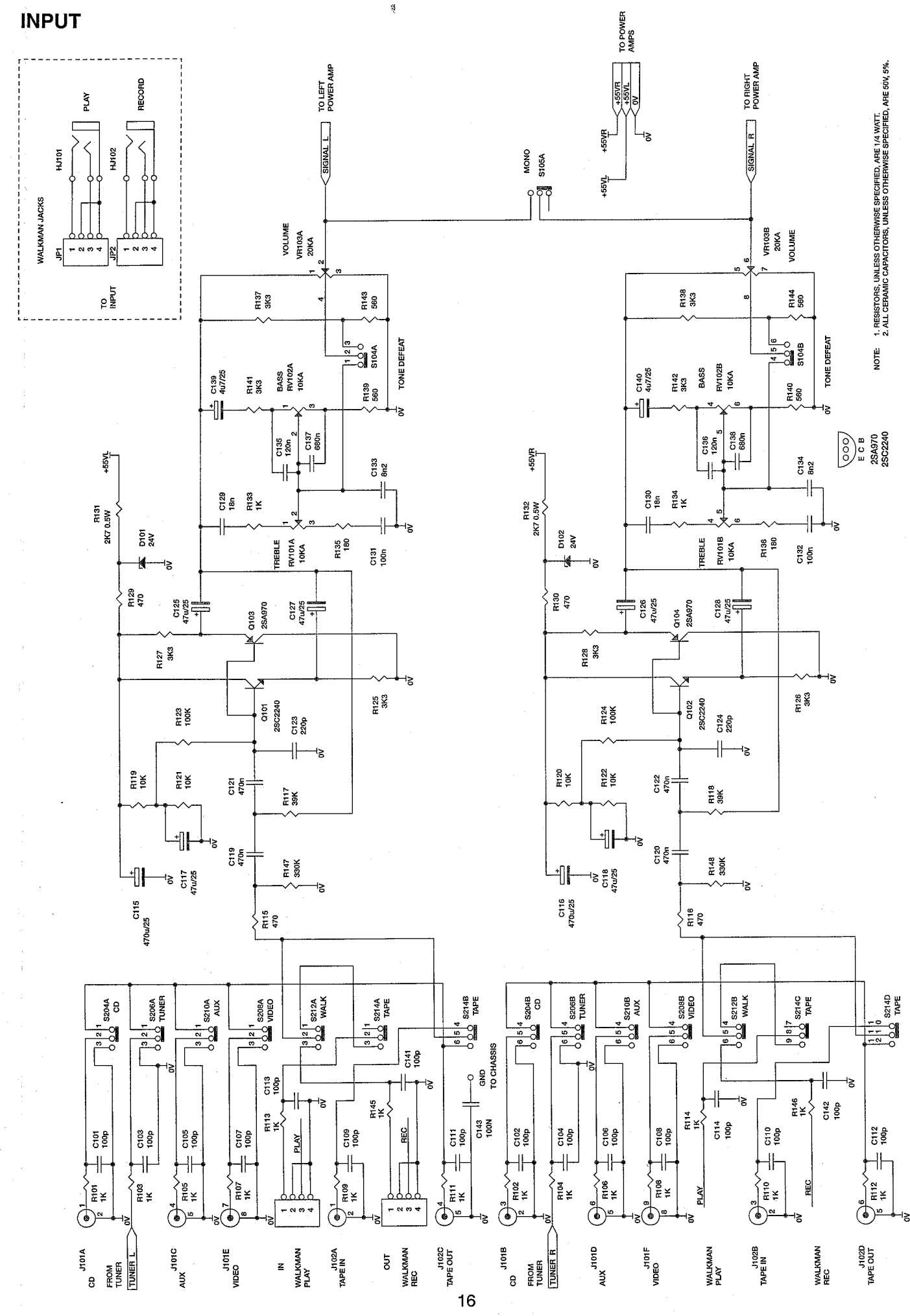


## **SCHEMATIC DIAGRAM**

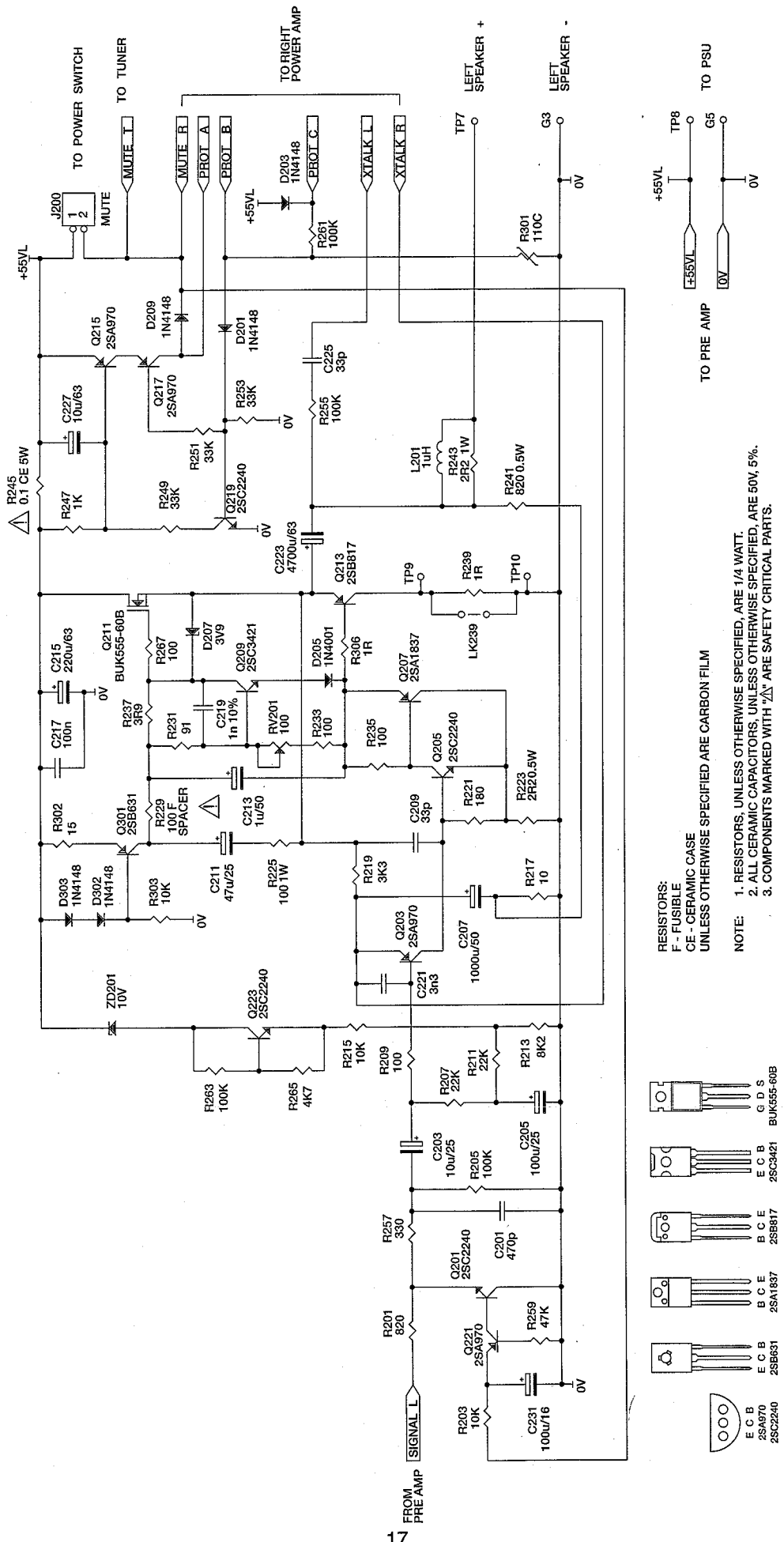
## **PSU, SPEAKER, LAMP & TRANSFORMER**



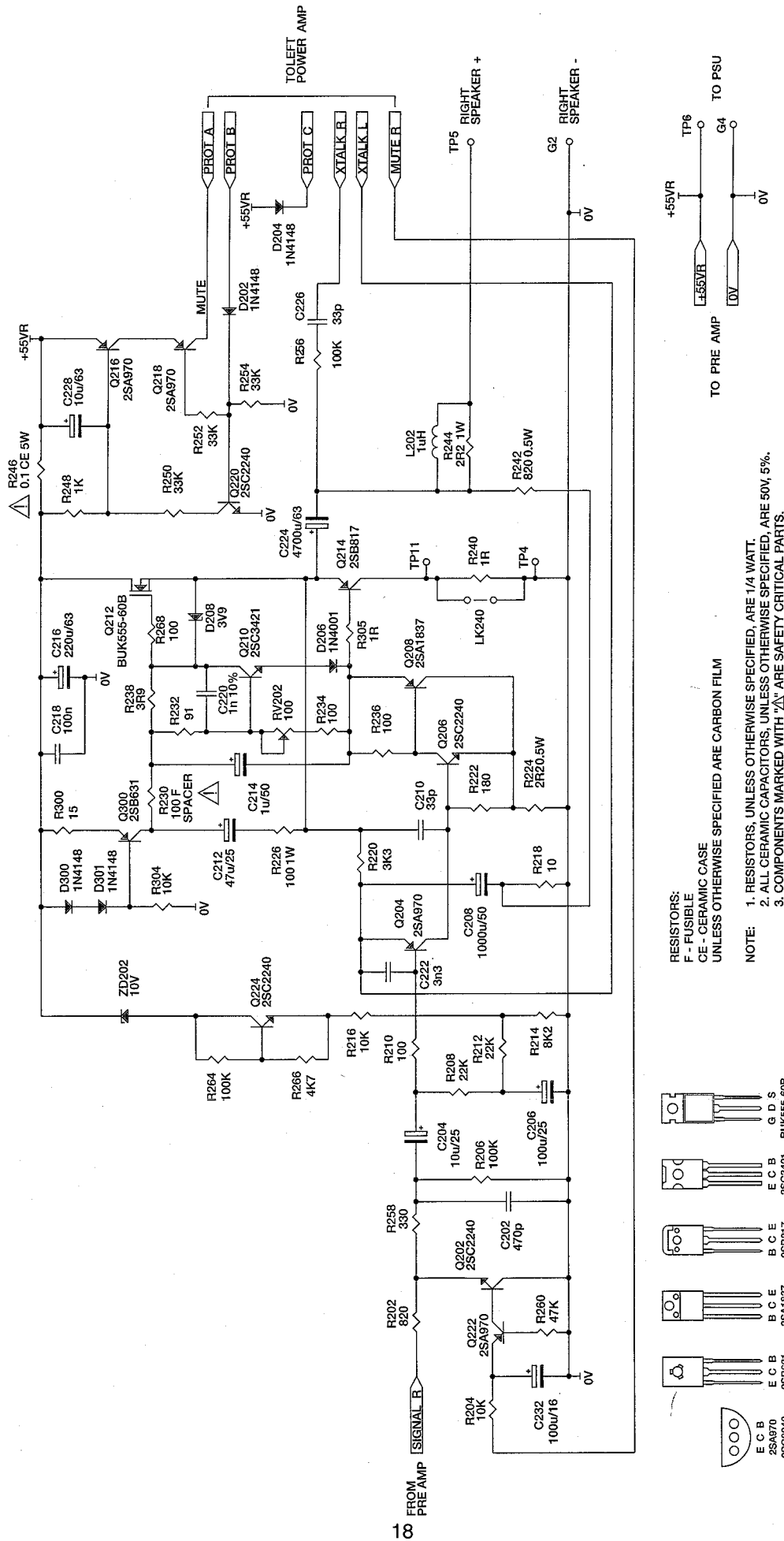
## **INPUT**



## **POWER AMPLIFIER LEFT CHANNEL**



## **POWER AMPLIFIER RIGHT CHANNEL**

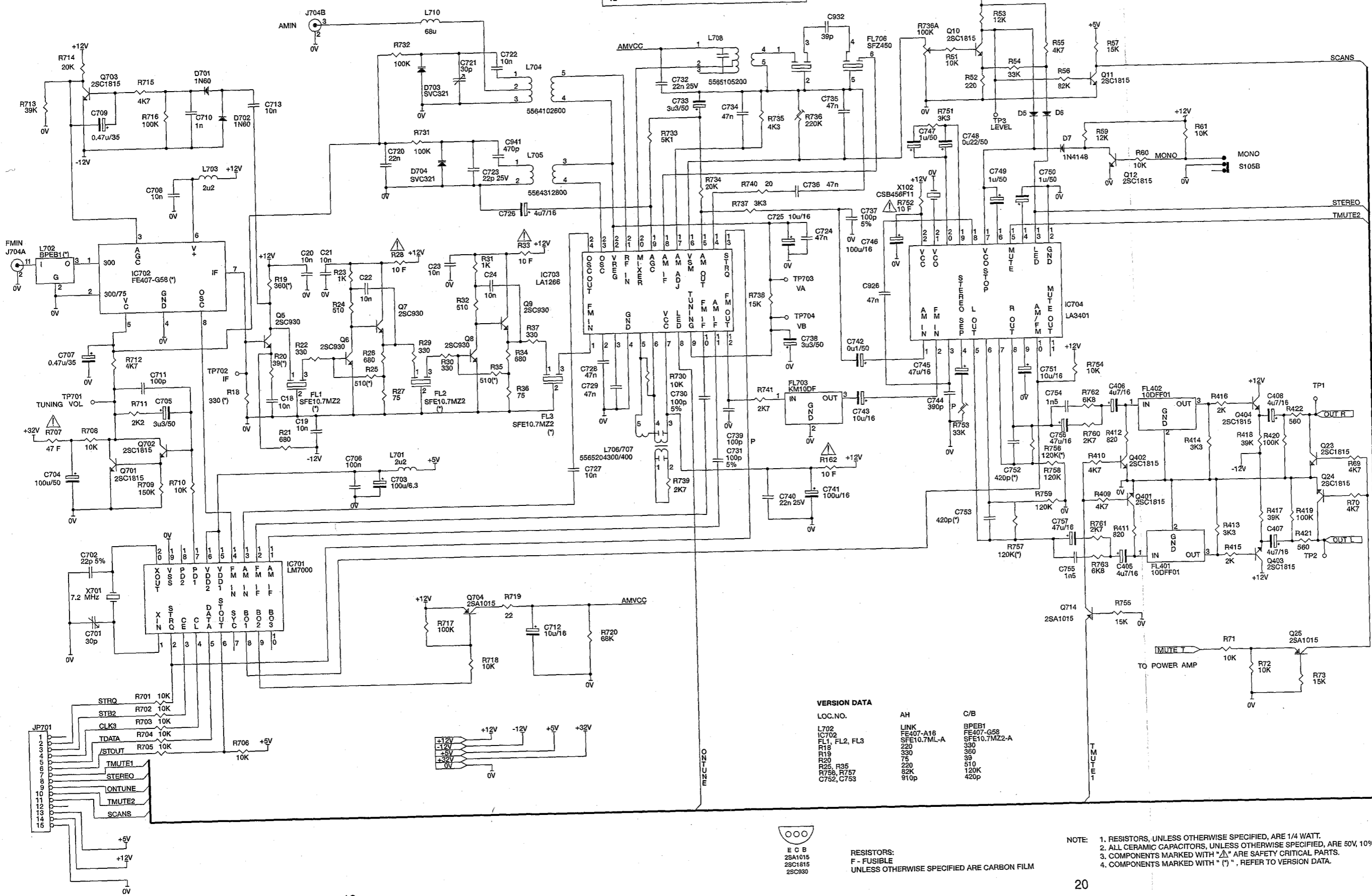


**TUNER**

Voltage Measured on IC701 LM7000					
Pin No.	FM	AM	Pin No.	FM	AM
1	1.62	1.62	11-12	0.07	0.07
2-4	0	0	13	0.07	1.80
5	4.95	0	14	2.78	0.04
6	4.95	4.95	15-16	4.95	4.95
7	0	0	17	1.19	1.19
8	0.25	10.66	18	1.57	1.83
9	11.74	0.23	19	0	0
10	0.91	0.99	20	1.30	1.30

Voltage Measured on IC703 LA1266					
Pin No.	FM	AM	Pin No.	FM	AM
1	2.54	1.05	13	0	0
2-3	0	1.05	14	1.54	1.52
4	0	0	15	1.54	1.46
5	11.61	11.64	16-17	0	0
6-7	11.58	11.58	18	2.54	1.08
8	10.30	10.30	19	1.53	1.44
9	4.07	3.81	20	0	11.84
10	2.46	2.65	21-23	4.0	3.68
11	2.88	2.30	24	3.22	2.30
12	3.14	3.17			

Voltage Measured on IC704 LA3401		
Pin No.	FM	AM
1-4	3.20	3.20
5	6.27	6.27
6	3.26	3.26
7	3.20	3.20
8	6.32	6.32
9	3.20	3.20
10	2.50	10.66
11-12	0	0
13	10.41	10.41
14		5.0
15		0
16		2.81
17		8.15
18		4.76
19		2.81
20		6.44
21		2.0
22		11.66
		11.66



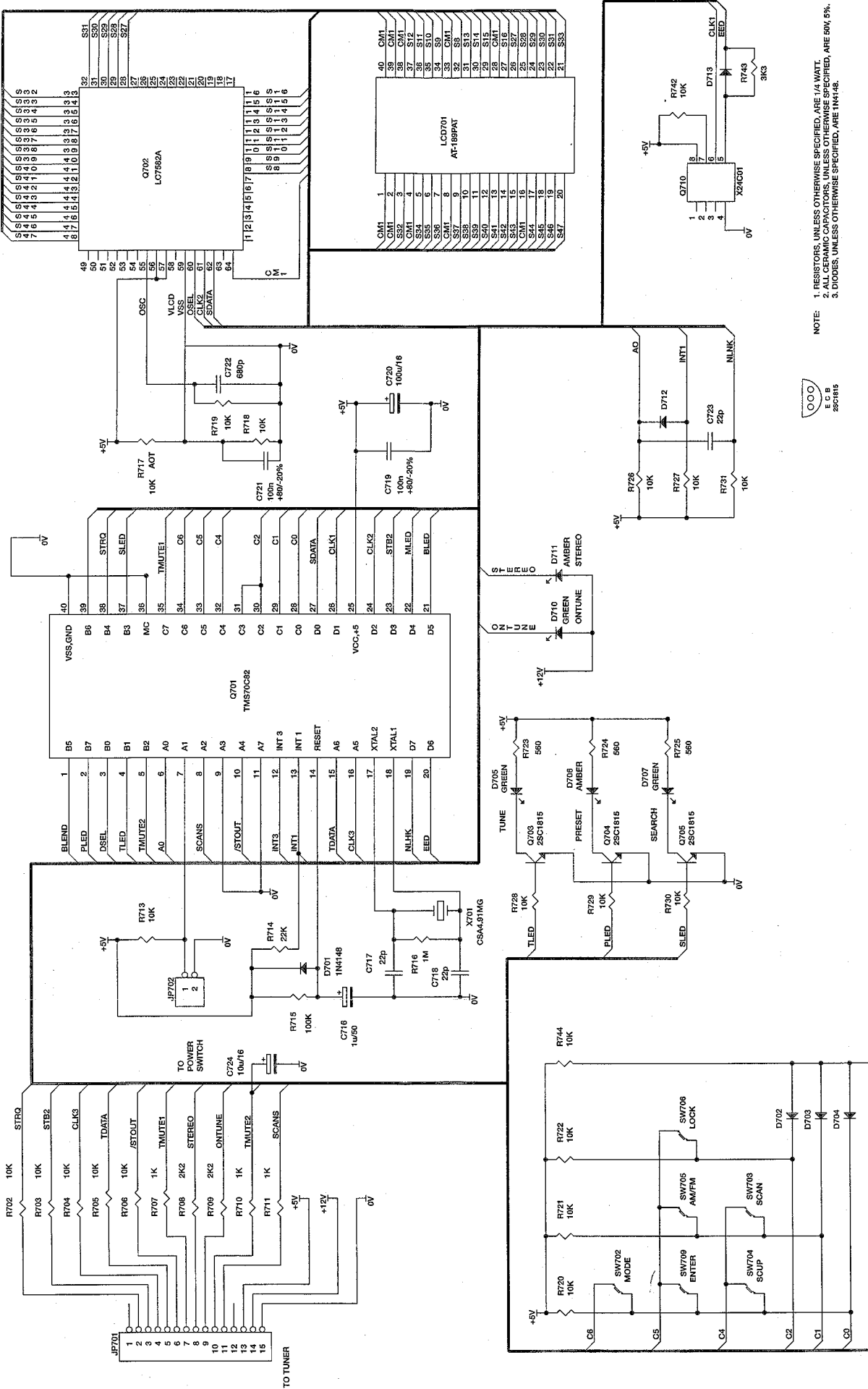
VERSION DATA

LOC.NO.	AH	C/B
L702	LINK	BPEB1
IC702	FE407-A16	FE407-G5
FL1, FL2, FL3	SFE10.7ML-A	SFE10.7M
R18	220	330
R19	330	350
R20	75	95
R25, R35	220	510
R756, R757	82K	120K
270, 272	910n	420p

**RESISTORS:**  
**F - FUSIBLE**  
UNLESS OTHERWISE SPECIFIED ARE CARBON FILM

**NOTE:** 1. RESISTORS, UNLESS OTHERWISE SPECIFIED, ARE 1/4 WATT.  
2. ALL CERAMIC CAPACITORS, UNLESS OTHERWISE SPECIFIED, ARE 50V, 10%.  
3. COMPONENTS MARKED WITH "Δ" ARE SAFETY CRITICAL PARTS.  
4. COMPONENTS MARKED WITH "(M)", REFER TO VERSION DATA.

## **FRONT PANEL**



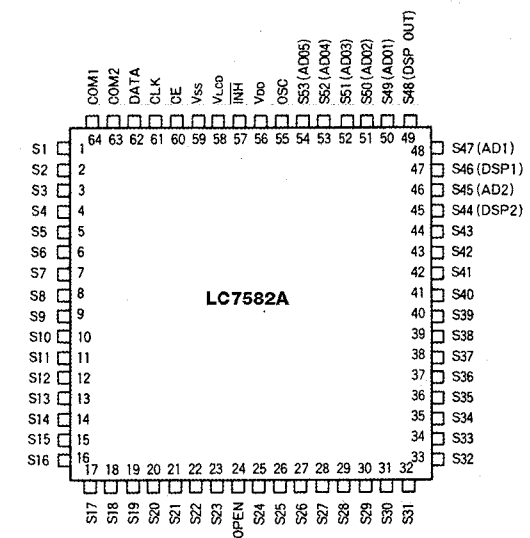
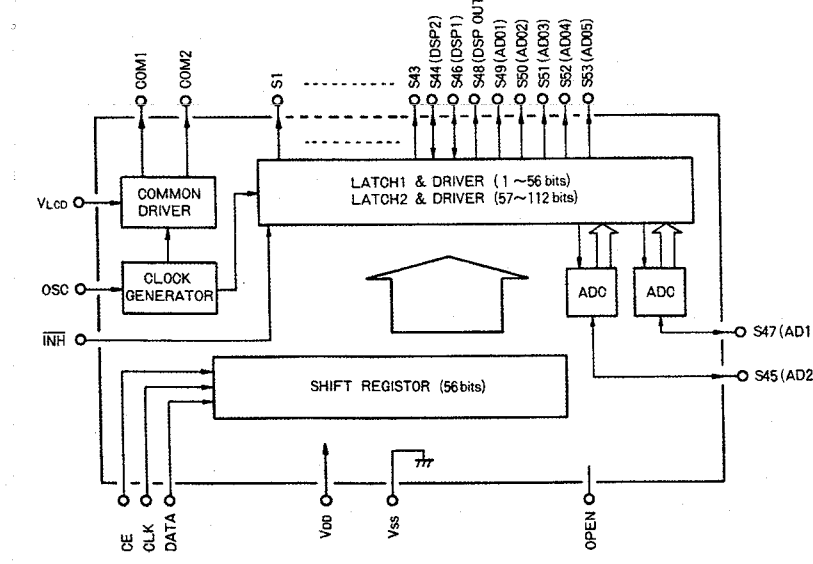
## **IC BLOCK DIAGRAM**

## FRONT PANEL BOARD

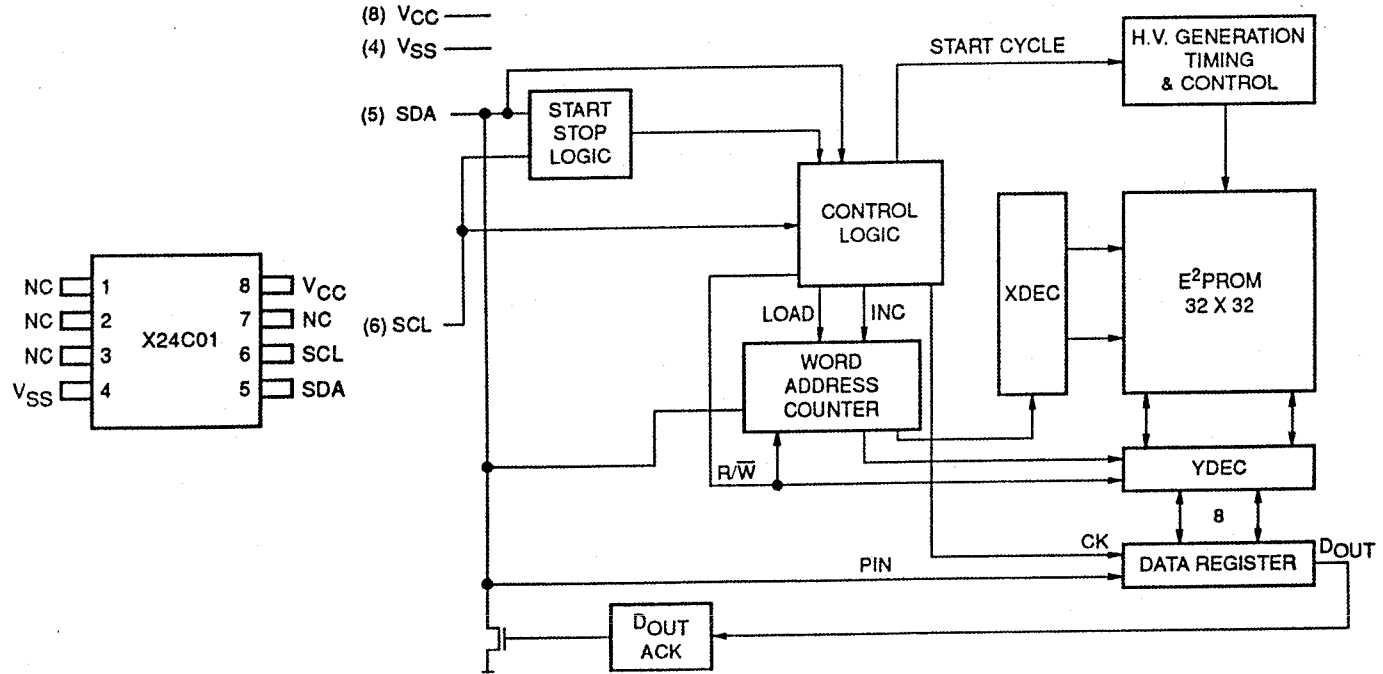
Q701: TMS70CT82

B5/R/W	1	40	Vss
B&/CLKOUT	2	39	B6/ENABLE
BQ/T2OUT	3	38	B4/ENABLE
B1/T1OUT	4	37	B3/TXD
B2	5	36	MC
A0	6	25	C7
A1	7	34	C6
A2	8	33	C5
A3	9	32	C4
A4/SCLK	10	31	C3A7/EC1
A7/EC1	11	30	C2
INT3	12	29	C1
INT1	13	28	C0
RESET	14	27	D0
A6/EC2	15	26	D1
A5.RXD	16	25	Vcc
XTAL2/CLKIN	17	24	D2
XTAL1	18	23	D3
D7	19	22	D4
D6	20	21	D5

## **Q702: LC7582A (BLOCK DIAGRAM)**

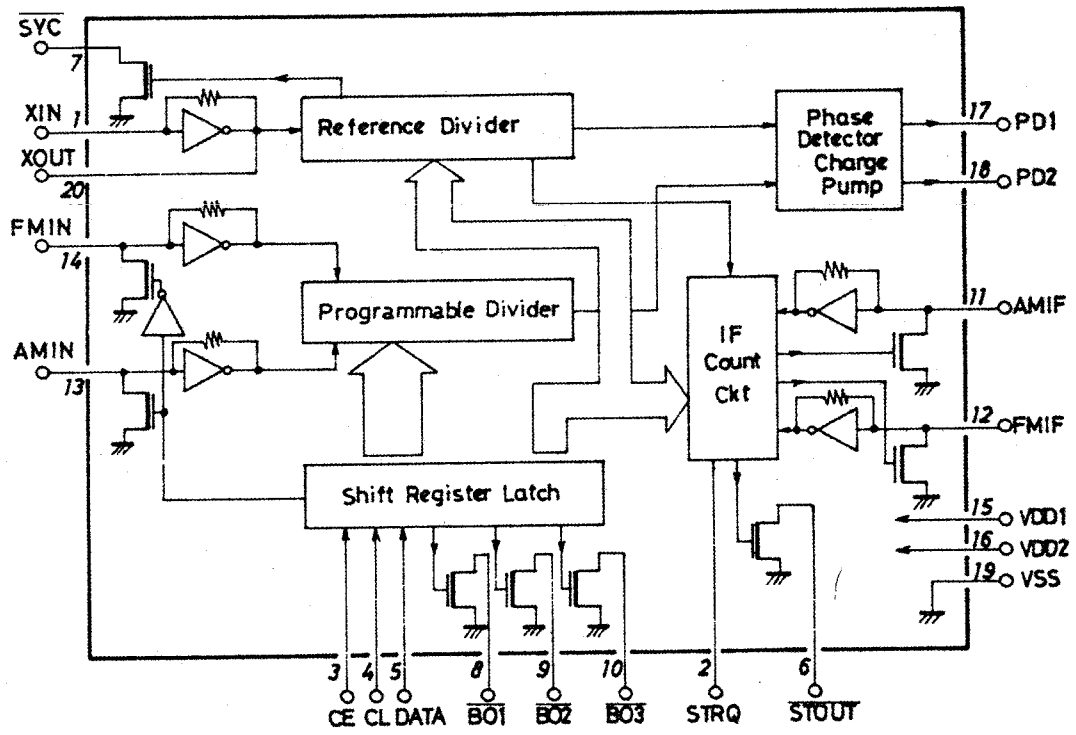


## Q710: X24C01P

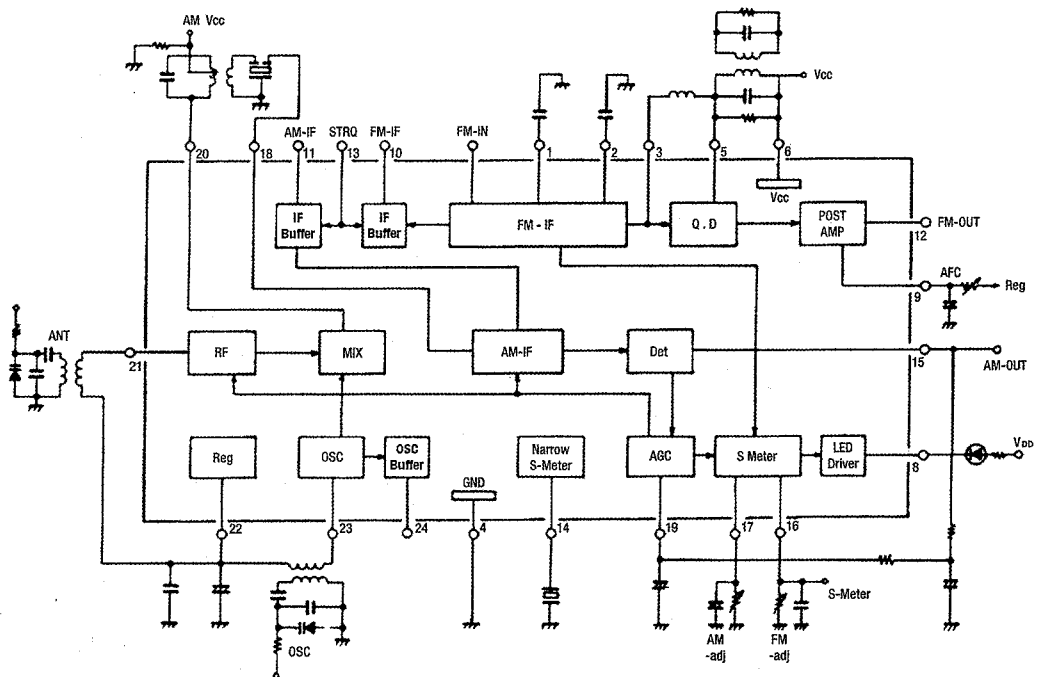


## MAIN AUDIO BOARD

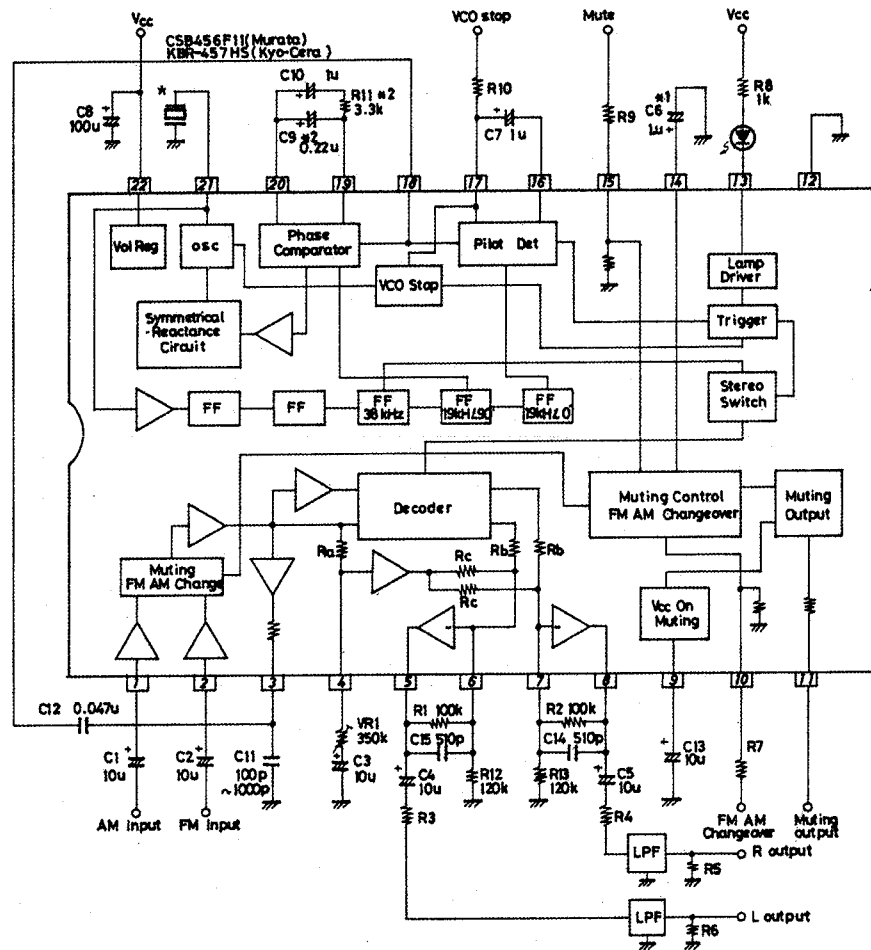
### IC701: LM7000 (BLOCK DIAGRAM)



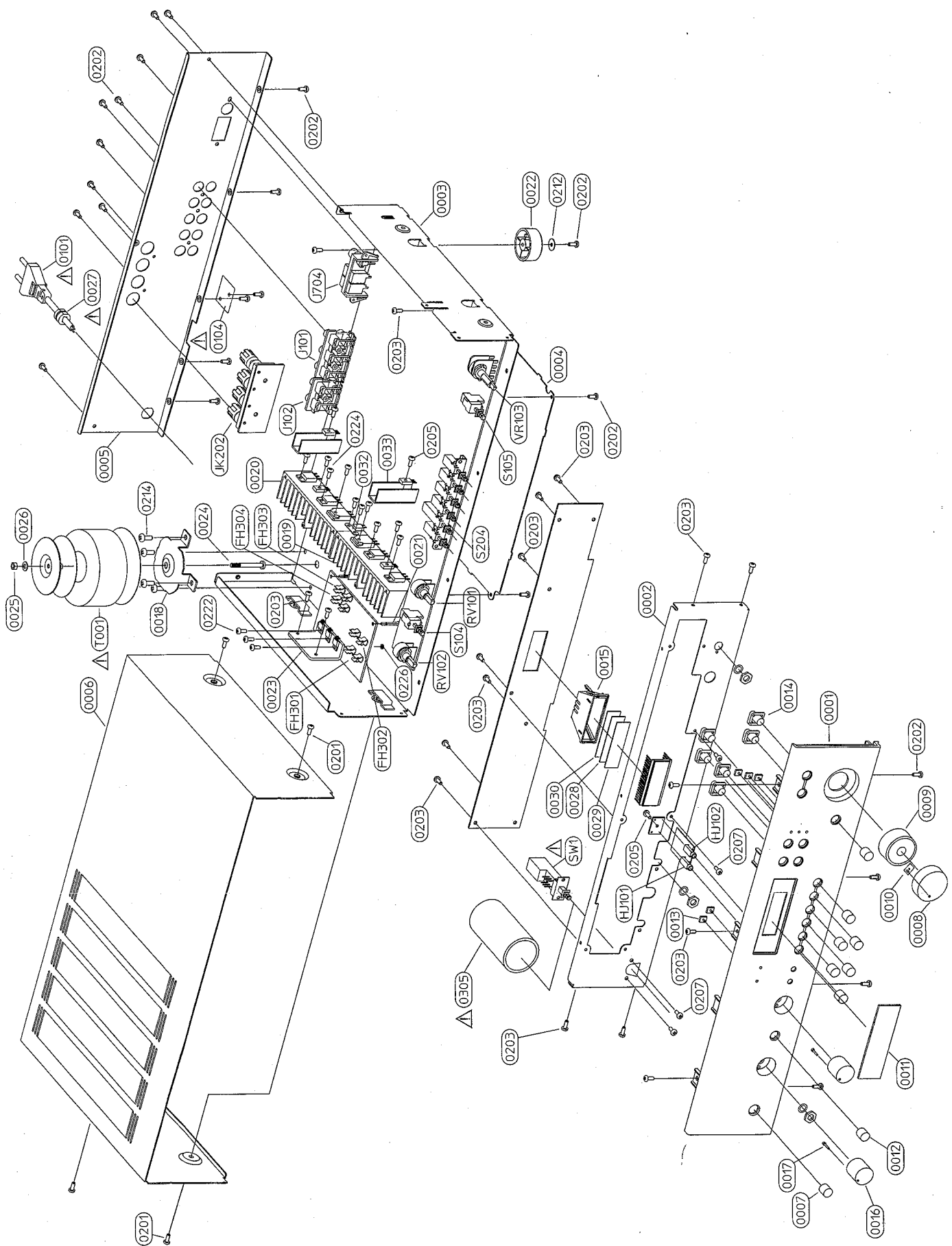
## **IC703: LA1266 (BLOCK DIAGRAM)**



IC704: LA3401 (BLOCK DIAGRAM)



## **EXPLODED VIEW**



# EXPLODED VIEW PARTS LIST

<u>Item</u>	<u>Part No</u>	<u>Description</u>	<u>Qty</u>
0001	1463-7111-0	FASCIA	1
0002	1402-5040-0	SUBFASCIA	1
0003	1402-5050-0	CHASSIS	1
0004	1402-5070-0	BASE COVER	1
0005*AH	1402-5061-0	REAR PANEL	1
0005*B,C	1402-5062-0	REAR PANEL	1
0006	1402-3840-0	TOP COVER	1
0007	2437-510B-0	DIA 9.5 GLOSS POWER BUTTON	1
0008	2439-9801-0	VOLUME KNOB TOP	1
0009	2439-9901-0	VOLUME KNOB BODY	1
0010	4152-1921-1	VOLUME KNOB POINTER	1
0011	3714-9012-0	WINDOW LENS W/SS	1
0012	2437-6001-0	LONG BUTTON 8.0MM (INPUT SELECT)	8
0013	3714-5706-0	LED LENS	5
0014	2437-7301-0	SINGLE BUTTON	6
0015	2150-2171-1	LIGHTBOX	1
0016	2437-5701-1	KNOB 18.5MM (BASS,TREBLE,BALANCE)	2
0017	4152-0041-0	POINTER	2
0018	4104-3721-0	TRANSFORMER BRACKET	1
0019	5400-1291-1	FRONT HEATSINK	1
0020	5400-1301-1	REAR HEATSINK	1
0021	4152-0791-0	PCB SUPPORT CBS-18R 18MM HIGH	2
0022	4151-9371-1	RUBBER FOOT 14.8MM HIGH	4
0023	5400-0761-0	L SHAPE HEATSINK PLATE	1
0024	2900-6040-0000	SCREW M6X1P 40MM P/H (YEL.ZN)	1
0025	2832-6101-0	NUT 6X1.0X4.8X10	1
0026	2843-6612-0	SPRING WASHER 1.2X6.6X12	1
0027 ▲	4151-9461-0	STRAIN RELIEF BUSHING 4N-4	1
0028	3714-640B-0	LEE FILTER NO.202 1/2 CT BLUE	3
0029	3714-110B-0	LEE FILTER NO217 BLUE DIFFUSER	1
0030	3714-1006-0	DIFFUSER LENS 1MM PC SHEET	1
0032	4132-5357-0	THERMISTOR FLAT BRACKET	1
0033	5400-1161-0	U SHAPE HEATSINK PLATE	2
0101*AH ▲	7009-3100-1	AC CORD	1
0101*B ▲	7009-5110-1	AC CORD	1
0101*C ▲	7009-3110-1	AC CORD	1
SW1 ▲	5200-3504-0	POWER SWITCH 5A/40A 250V DPDT	1
0104*AH ▲	4152-0991-0	INSULATING SHEET	1
0201	2900-4006-3010	M4X0.5PX6MM W/FLAT WASHER	4
0202	2954-3008-3000	TAPPING 3X8MM B-TITE (BLK.ZN)	34
0203	2954-3006-0000	TAPPING 3X6MM B-TITE (YEL.ZN)	19
0205	2954-3008-0000	TAPPING 3X8MM B-TITE (YEL.ZN)	3
0207	2904-3006-0000	MACHINE SCREW 3X6MM (YEL.ZN)	4
0212	2842-3367-0	METAL WASHER ID=3.3 OD=6.7	4

<u>Item</u>	<u>Part No</u>	<u>Description</u>	<u>Qty</u>
0214	2904-4006-3000	MACHINE SCREW 4X6MM (BLK.ZN)	4
0222	2904-3010-0000	MACHINE SCREW 3X10MM (YEL.ZN)	3
0224	2904-3008-0000	M3X8MM BINDING HEAD	10
0226	2836-3005-0	M3X0.5P HEX CAP NUT	3
0305 △	1660-0640-0	SHRINKABLE TUBE ID=30 UL/CSA	1
JK202*AH	2103-6004-0	SPK TERM W/O PLUG	1
JK202*B,C	2103-6604-0	SPK TERM W PLUG	1
J704*AH	2107-0641-0	ANT-TERMINAL F-TYPE	1
J704*B,C	2107-0681-0	ANT-TERMINAL DIN-TYPE	1
HJ101-HJ102	2113-1091-0	PORTABLE JACK 3.5MM	2
FH301-FH304	4131-9131-0	FUSE HOLDER 6.5MM PITCH RECT	8
J101	2113-0206-0	6P RCA R/W NI	1
J102	2113-0104-1	4P RCA JACK R/W NI	1
RV101	4750-4150-0	VR-TRE 2X10KA WASHER & NUT	1
RV102	4750-4150-0	VR-BASS 2X10KA WASHER & NUT	1
VR103	4750-4096-1	VR-VOLUME 2X20KA SR16B20-013	1
S104-S105	5200-3121-0-01	2P2T ALPS SPUN W/O FRAME	2
S204	5200-3505-0	6-KEY INPUT SELECTOR SWITCH	1
T001 △	1806-2141-0	POWER TRANSFORMER	1

NOTE : - The components identified by △ mark are critical for risk of fire and electrical shock.

Replace only with part number specified.

- <\*AH> : USA, Canadian model only.

<\*B> : UK model only.

<\*C> : European model only.

# ELECTRICAL PARTS LIST

<b>Reference No</b>	<b>Part Number</b>	<b>Description</b>
<b>LAMP ASSMENBLY PC BOARD</b>	MI-21870C-01-S	LAMP ASSEMBLY
<b>LAMP</b> LP701-LP702	2450-0716-0	LAMP 12V 90MA 5X10MM
<b>SPEAKER TERMINAL ASSEMBLY PC BOARD</b>	MI-21870D-01-S MI-21870D-02-S	SPK TERMINAL ASSEMBLY SPK TERMINAL ASSEMBLY
<b>PHONE JACK ASSEMBLY PC BOARD</b>	MI-21870E-01-S	PHONE JACK ASSEMBLY
<b>FRONT PANEL ASSEMBLY PC BOARD</b>	MI-21880A-01-S	FRONT PANEL ASSEMBLY
<b>CAPACITORS</b> C716 C717-C718 C720 C723 C724	157F-105Z-5-IU 15CH-220J-5-GG 157D-107Z-5-KW 15CH-220J-5-GG 157D-106M-5-IU	CE 50V 1µF +80/-20% CC 50V 22pF 5% NPO CE 16V 100µF +80/-20% CC 50V 22pF 5% NPO CE 16V 10µF 20%
<b>DIODES</b> D701-D704 D705 D706 D707,710 D711 D712-D713	4804-1480-2 3700-3512-G 3700-3513-Y 3700-3512-G 3700-3513-Y 4804-1480-2	DIODE 1N4148 LED GREEN (L-424GDT)3MM LED AMBER (L-424YDT)3MM LED GREEN (L-424GDT)3MM LED AMBER (L-424YDT)3MM DIODE 1N4148
<b>LCD DSPLAY</b> LCD701	2460-1010-0	LCD DISPLAY
<b>ICS</b> Q701 Q702 Q710	3130-3530-0 3130-3420-0 3130-3450-0	IC TMS70C82 MICROCONTROLLER IC LC7582A SANYO LCD DRIVER IC X24C01P XICOR EEPROM
<b>TRANSISTORS</b> Q703-Q705	4851-815Y-5	TR 2SC1815-Y HFE 120-240
<b>SWITCHES</b> SW702-SW706, SW709	5200-3241-0-01	TACT NO LED SKHQAC ALPS
<b>RESONATOR</b> X701	2703-0120-0	CERAMIC RESONATOR CSA 4.91MG

<b>Reference No</b>	<b>Part Number</b>	<b>Description</b>
<b>MAIN AUDIO ASSEMBLY</b>		
<b>PC BOARD</b>		
*AH		
*B,C		
<b>CAPACITORS</b>		
C115-C116	157E-477Z-5-S5	CE 25V 470µF +80/-20%
C117-C118	157E-476M-5-IU	CE 25V 47µF 20%
C119-C122	153I-474K-9-NL	CM 63V 0.47µF 10%
C125-C128	157E-476M-5-IU	CE 25V 47µF 20%
C129-C130	153F-183J-5-KP	CM 50V 0.018µF 5%
C131-C132	153I-104J-9-NL	CM 63V 0.1µF 5%
C133-C134	153F-822J-5-KW	CM 50V 8200pF 5%
C135-C136	153F-124J-5-SY	CM 50V 0.12µF 5%
C137-C138	153I-684J-9-NO	CM 63V 0.68µF 5%
C139-C140	157E-475M-5-IU	CE 25V 4.7µF 20%
C143	153I-104J-9-NL	CM 63V 0.1µF 5%
C203-C204	157E-106M-5-IU	CE 25V 10µF 20%
C205-C206	157E-107M-5-KW	CE 25V 100µF 20%
C207-C208	157F-108M-5-W9	CE 50V 1000µF 20%
C211-C212	157E-476M-5-IU	CE 25V 47µF 20%
C213-C214	157F-105M-5-IU	CE 50V 1µF 20%
C215-C216	157I-227M-5-S9	CE 63V 220µF 20%
C217-C218	153I-104J-9-NL	CM 63V 0.1µF 5%
C221-C222	153I-332J-9-NL	CM 63V 3300pF 5%
C223-C224	8910-0057-0	CE 63V 4700µF 20%
C227-C228	157I-106M-5-IU	CE 63V 10µF 20%
C231-C232	157D-107M-5-IU	CE 16V 100µF 20%
C405-C408	157D-475M-5-IU	CE 16V 4.7µF 20%
C701	1551-0210-0	TRIMCAP 5.2-30pF TZ03R300FR
C703	157B-107M-5-KM	CE 6.3V 100µF 20%
C704	157F-107M-5-OW	CE 50V 100µF 20%
C705	157F-335M-5-IU	CE 50V 3.3µF 20%
C706	153I-104J-9-NL	CM 63V 0.1µF 5%
C707,C709	157Q-474M-5-IU	CE 35V 0.47µF 20%
C711	158F-101J-5-KW	CP 50V 100pF 5%
C712	157D-106M-5-IU	CE 16V 10µF 20%
C721	1551-0210-0	TRIMCAP 5.2-30pF TZ03R300FR
C725	157D-106M-5-IU	CE 16V 10µF 20%
C726	157D-475M-5-IU	CE 16V 4.7µF 20%
C733,C338	157F-335M-5-IU	CE 50V 3.3µF 20%
C739	158F-101J-5-KW	CP 50V 100pF 5%
C741	157D-107M-5-KW	CE 16V 100µF 20%
C742	157F-104M-5-IU	CE 50V 0.1µF 20%
C743	157D-106M-5-IU	CE 16V 10µF 20%
C744	158F-391J-5-KW	CP 50V 390pF 5%
C745	157D-476M-5-IU	CE 16V 47µF 20%
C746	157D-107M-5-KW	CE 16V 100µF 20%
C747	157F-105M-5-IU	CE 50V 1µF 20%
C748	157F-224M-5-IU	CE 50V 0.22µF 20%
C749-C750	157F-105M-5-IU	CE 50V 1µF 20%
C751	157D-106M-5-IU	CE 16V 10µF 20%
C752-C753*AH	158F-911J-5-KW	CP 50V 910pF 5%
C752-C753*B,C	158E-421J-5-IQ	CP 25V 420pF 5%
C754-C755	153F-152J-5-KW	CM 50V 1500pF 5%
C756-C757	157D-476M-5-IU	CE 16V 47µF 20%
C932	15CH-390J-5-IG	CC 50V 39pF 5% NPO

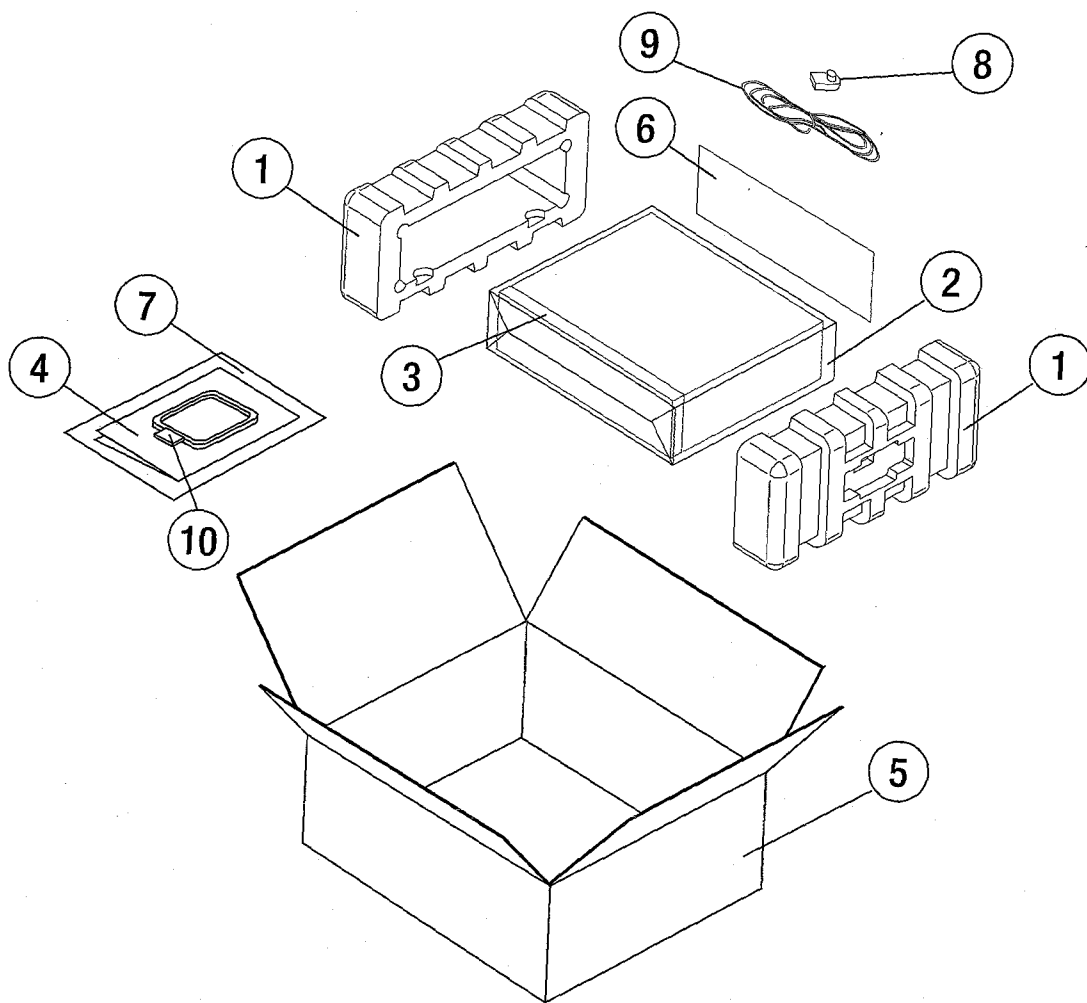
<b>Reference No</b>	<b>Part Number</b>	<b>Description</b>
<b>DIODES</b>		
D5-D7		
D101-D102		
D201-D204		
D205-D206		
D207-D208		
D209-D303		
D701-D702		
D703-D704		
ZD201-ZD202		
<b>FILTERS</b>		
L702*B,C		
FL1-FL3*AH		
FL1-FL3*B,C		
FL706		
<b>ICS</b>		
IC701		
IC702*AH		
IC702*B,C		
IC703		
IC704		
<b>COILS</b>		
L201-L202		
L701,L703		
L704		
L705		
L706		
L707		
L708		
L710		
FL401-FL402		
FL703		
<b>TRANSISTORS</b>		
Q5-Q9		
Q10-Q12		
Q23-Q24		
Q25		
Q101-Q102		
Q103-Q104		
Q201-Q202		
Q203-Q204		
Q205-Q206		
Q207-Q208		
Q209-Q210		
Q211-Q212		
Q213-Q214		
Q215-Q218		
Q219-Q220		
Q221-Q222		
Q223-Q224		
Q300-Q301		
Q401-Q404		
Q701-Q703		
Q704,Q714		

<b>Reference No</b>	<b>Part Number</b>	<b>Description</b>
<b>RESISTORS</b>		
R18*AH	4705-221J-2	RCF 220 OHM 1/4W 5%
R18*B,C	4705-331J-2	RCF 330 OHM 1/4W 5%
R19*AH	4705-331J-2	RCF 330 OHM 1/4W 5%
R19*B,C	4705-361J-2	RCF 360 OHM 1/4W 5%
R20*AH	4705-750J-2	RCF 75 OHM 1/4W 5%
R20*B,C	4705-390J-2	RCF 39 OHM 1/4W 5%
R25*AH	4705-221J-2	RCF 220 OHM 1/4W 5%
R25*B,C	4705-511J-2	RCF 510 OHM 1/4W 5%
R28,R33	4715-100J-2-F	RFU 10 OHM 1/4W 5%
R35*AH	4705-221J-2	RCF 220 OHM 1/4W 5%
R35*B,C	4705-511J-2	RCF 510 OHM 1/4W 5%
R162	4715-100J-2-F	RFU 10 OHM 1/4W 5%
R229-R230	4715-101J-2-F	RFU 100 OHM 1/4W 5%
R245-R246	474B-0R1J-5	RCE 0.1 OHM 5W 5%
R301	8910-0031-0	T.S-110 PTH9M04BC471TS2F
R707	4715-470J-2-F	RFU 47 OHM 1/4W 5%
R752	4715-100J-2-F	RFU 10 OHM 1/4W 5%
R756-R757*AH	4705-823J-2	RCF 82K OHM 1/4W 5%
R756-R757*B,C	4705-124J-2	RCF 120K OHM 1/4W 5%
<b>VARIABLE RESISTORS</b>		
R736	4756-2240-3-11	SVR 220K H3
R736A	4756-1040-3-11	SVR 100K H3
R753	4756-3330-3-11	SVR 33K H3
RV201-RV202	4756-1016-3-06	SVR 100R H6
<b>RESONATORS</b>		
X102	2703-0020-0	CR RESONATOR CSB 456F11
X701	2300-0440-0	CRYSTAL 7.2MHZ 20PPM
<b>PSU ASSEMBLY</b>		
<b>PC BOARD</b>		
*AH	MI-21870B-01-S	PSU ASSEMBLY
*B,C	MI-21870B-02-S	PSU ASSEMBLY
<b>CAPACITORS</b>		
C1	8910-0049-0	CAP400V 4700pF DE7150F472MVA1KC
C65	157E-477Z-5-S5	CE 25V 470μF +80/-20%
C66	153I-104J-9-NL	CM 63V 0.1μF 5%
C68	157F-337M-5-S9	CE 50V 330μF 20%
C69	157F-106M-5-IU	CE 50V 10μF 20%
C70-C71	157E-228M-5-X9	CE 25V 2200μF 20%
C72-C73	153I-104J-9-NL	CM 63V 0.1μF 5%
C74	157D-106M-5-IU	CE 16V 10μF 20%
C75	157F-337M-5-S9	CE 50V 330μF 20%
C301-C302	8910-0057-0	CE 63V 4700μF 20%
<b>DIODES</b>		
D10	4840-0490-0	BRIDGE RECTIFIER RB152 100V 1.5A
D11-D12	4804-0010-2	DIODE 1N4001
D13	4837-7V51-2	DIODE ZENER 1/2W 7.5V
BD301-BD302	4840-1120-0	BRIDGE DIODE RS203L

<b>Reference No</b>	<b>Part Number</b>	<b>Description</b>
<b>FUSES</b>		
F301-F302*AH	△	5120-0037-0
F301-F302*B,C	△	5120-0024-0
F303-F304*AH	△	5100-5010-1A
F303-F304*B,C	△	5100-5010-1B
<b>ICS</b>		
Q16		3130-2020-3
Q18		3130-2520-2
Q19		3130-3800-0
Q17		3130-4810-0
<b>RESISTORS</b>		
R76	△	4717-100J-1-P
R77*AH	△	4717-275J-2-S

**NOTE :** - The components identified by △ mark are critical for risk of fire and electrical shock.  
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 - <\*AH> : USA, Canadian model only.  
 - <\*B> : UK model only.  
 - <\*C> : European model only.  
 - Capacitors : CP - Polystyrene, CM - Mylar, CE - Electrolytic, CC - Ceramic.  
 - Resistors : RCF - Carbon Film, RFU - Fusible, RCE - Ceramic Case, RFP - Flame Proof,  
 RMF - Metal Film, RAS - Anti-Surge.

## PACKING DIAGRAM



## PACKING LIST

<u>Item</u>	<u>Part No</u>	<u>Description</u>	<u>Qty</u>
1	1490-2643-0	POLYFOAM END CAP	
2	1497-1332-1	UNIT POLYBAG	2
3	1497-1442-0	FASCIA COVER	1
4	4301-3670-0	INSTRUCTION MANUAL	1
5	1476-5301-0	CARTON BOX	1
6	1497-1302-0	ACCESSORIES POLYBAG	1
7	1497-1062-0	MANUAL POLYBAG	1
8*AH	2103-6101-0	RF CONNECTOR PLUG F-Type	1
8*B,*C	2103-6201-0	RF CONNECTOR PLUG DIN-Type	1
9	2107-0661-1	300-OHM T ANTENNA	1
10	2113-1155-0	AM LOOP ANTENNA	1

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