

# Service Manual

Digital Integrated Amplifier

Amplifier  
SU-V90D

Color  
(K) .....Black Type



Continental Europe, Holland, Belgium, France, United Kingdom, F.R.Germany, Italy, Australia, Asia, Latin America, Middle Near East, Africa & Oceania, East PX, European Military.

## SPECIFICATIONS (DIN 45 500)

### MAIN AMP. SECTION

PHONO maximum input voltage (1 kHz, RMS) 20 Hz~20 kHz continuous power output both channels driven	MM 1mV 12 X 100W (8Ω)
1 kHz continuous power output both channels driven	2 X 150W (4Ω)
Total harmonic distortion rated power at 20 Hz~20 kHz	0.002% (8Ω)
rated power at 1 kHz	0.0007% (8Ω)
half power at 20 Hz~20 kHz	0.002% (8Ω)
half power at 1 kHz	0.0007% (8Ω)
Intermodulation distortion	-26 dB power (4Ω)
rated power at 250 Hz: 8 kHz=4:1, 8Ω rated power at 50 Hz: 7 kHz=4:1, SMPTE, 8Ω	0.005%
Power bandwidth both channels driven, -3 dB	5 Hz~60 kHz (8Ω, 0.025%)
Residual hum and noise	0.8 mV
Damping factor	30 (4Ω), 60 (8Ω)
Headphones output level and impedance	700 mV/330Ω
Load impedance	4Ω~16Ω
MAIN or REMOTE	4Ω~16Ω
MAIN and REMOTE	8Ω~16Ω

### PRE AMP. SECTION

Input sensitivity and impedance PHONO MM MC	2.5 mV/47kΩ 170 µV/220Ω
TUNER, CD, AUX, TAPE 1, TAPE 2/DAT	150 mV/18kΩ
POWER AMP DIRECT	1V/47kΩ

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ORDER NO. HAD8802028C9

SU-V90D

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## BEFORE REPAIR AND ADJUSTMENT

(1) Turn off the power supply. Using a 10Ω, 10W resistor, shortcircuit both ends of power supply capacitors (C609, C610) in order to discharge the voltage.

(2) Before turning on the power switch of the unit.

A. Connect the voltage controller to the primary side.

B. Connect the AC ampere meter to the primary side or connect the DC voltage meter to the "±B" circuit of the secondary side.

C. Turn the VR of ICQ(VR401, VR402, VR551 and VR552) to minimum(counterclockwise).

D. After setting the output to zero of the voltage controller, turn on the power switch of the unit.

And increase the output of voltage controller gradually.

Then, check carefully whether the current value of primary side become more than following value or whether the DC voltage of secondary side is increasing slowly.

E. If the value of current is increasing unusually or the DC voltage is not increasing, lower the output level of voltage controller immediately.

- The current value of the primary side at no signal. (Confirm the power supply voltage of each area and provided voltage of the unit.)

Power supply voltage	AC110V	AC127V	AC220V	AC240V
Consumed current 50/60Hz	270 ~ 730mA	240 ~ 630mA	130 ~ 370mA	120 ~ 330mA

## PROTECTION CIRCUITRY

The protection circuitry of the amplifier may have operated if either of the following conditions is noticed:

- No sound is heard when the power is turned on.
- Sound stops during a performance.

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted", or if speaker systems with an impedance less than the indicated rated impedance of the amplifier are used.

## ACCESSORY

- AC power supply cord..... 1

For United Kingdom and some areas, the power cord is directly attached to the unit.

Configuration of AC power supply cord differs according to area.

SFDAC05E03	[E, EF, EI, EB, EH, EG]
QFC1205M	[EK]
SJA190	[XL]
SJA111	[XA]

RJA52YA [PA, PE]

In United States and Canada, use SFDAC05E03.

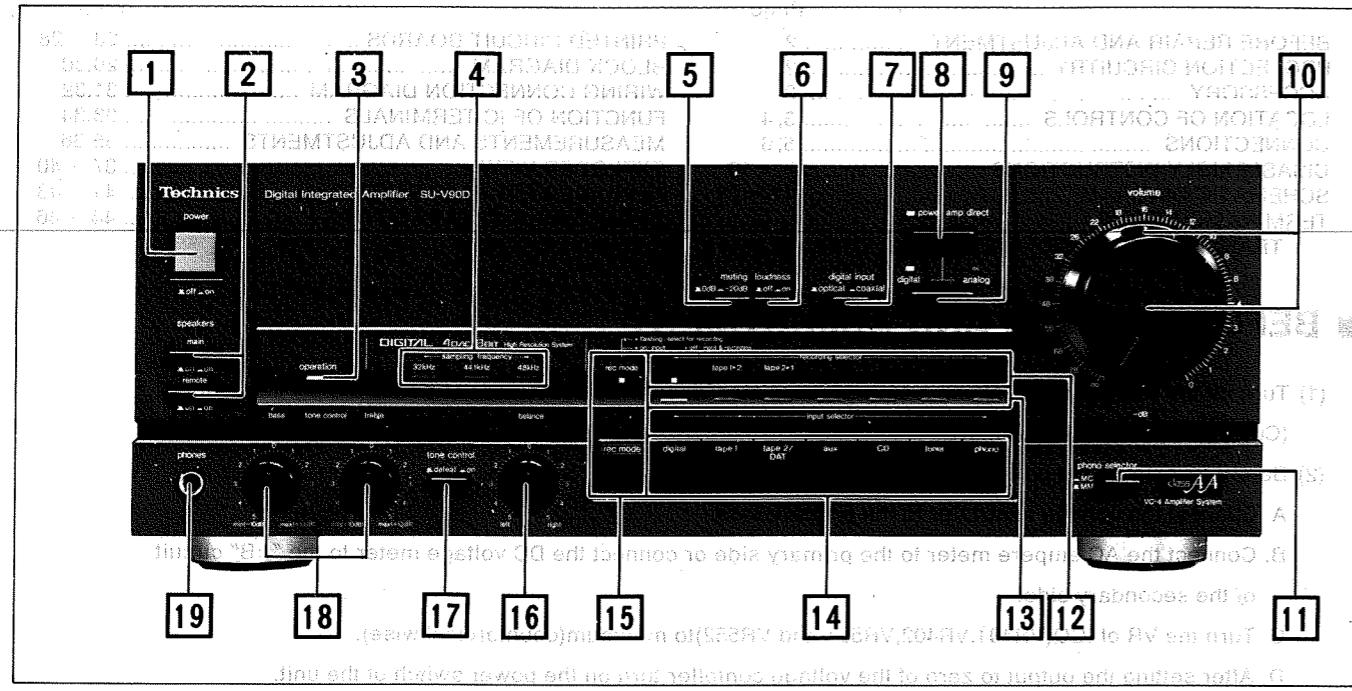
When the protection circuitry functions, the unit will not operate unless the power is first turned off and then on again.

After the power is turned on again, the protection circuitry will operate again if the same condition occurs.

Technics

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## ■ LOCATION OF CONTROLS

**1 Power switch (power)**

To turn the power on or off, press the power switch located on the left side of the front panel. When the power is turned ON, the [operation] indicator will illuminate.

**2 Speaker selectors (speakers)**

These selectors are used to turn the speaker systems on and off.

**3 Operation indicator (operation)**

This indicator illuminates approximately 5 seconds after the power is switched ON, indicating that this unit is in the operational condition. If there is any abnormal condition of the output signals to the speaker systems (such as, for example, a short-circuit of the speaker connection wires, etc.), this abnormal condition will be detected, the protection circuitry will function, and this indicator will stop illumination.

**4 Sampling frequency indicators (sampling frequency)**

These indicators function to illuminate to indicate the detection of the sampling frequency of the digital signals input to the "DIGITAL INPUT" terminals on the rear panel of this unit. (Illumination occurs when digital signals are received, even a digital component is not in the play mode.)

**32 kHz:** For digital signals with the sampling frequency of 32 kHz mode

**44.1 kHz:** CD and others

**48 kHz:** For digital signals with the sampling frequency of 48 kHz mode

**DIGITAL IN/OUT**  
**DIGITAL IN/OUT**  
**DIGITAL IN/OUT**

**5 Audio muting switch (muting)**

Set to the "-20 dB" position when a disc is being changed or to temporarily reduce the volume level (approx. 1/10).

**6 Loudness switch (loudness)**

Set to the "on" position when listening to music at low volume. Auditory perception of sound in the low frequency range falls off at low volume, but when the switch is in this position, this deficiency is compensated for, so that the full impact of the musical performance can be enjoyed.

**7 Digital input selector (digital input)**

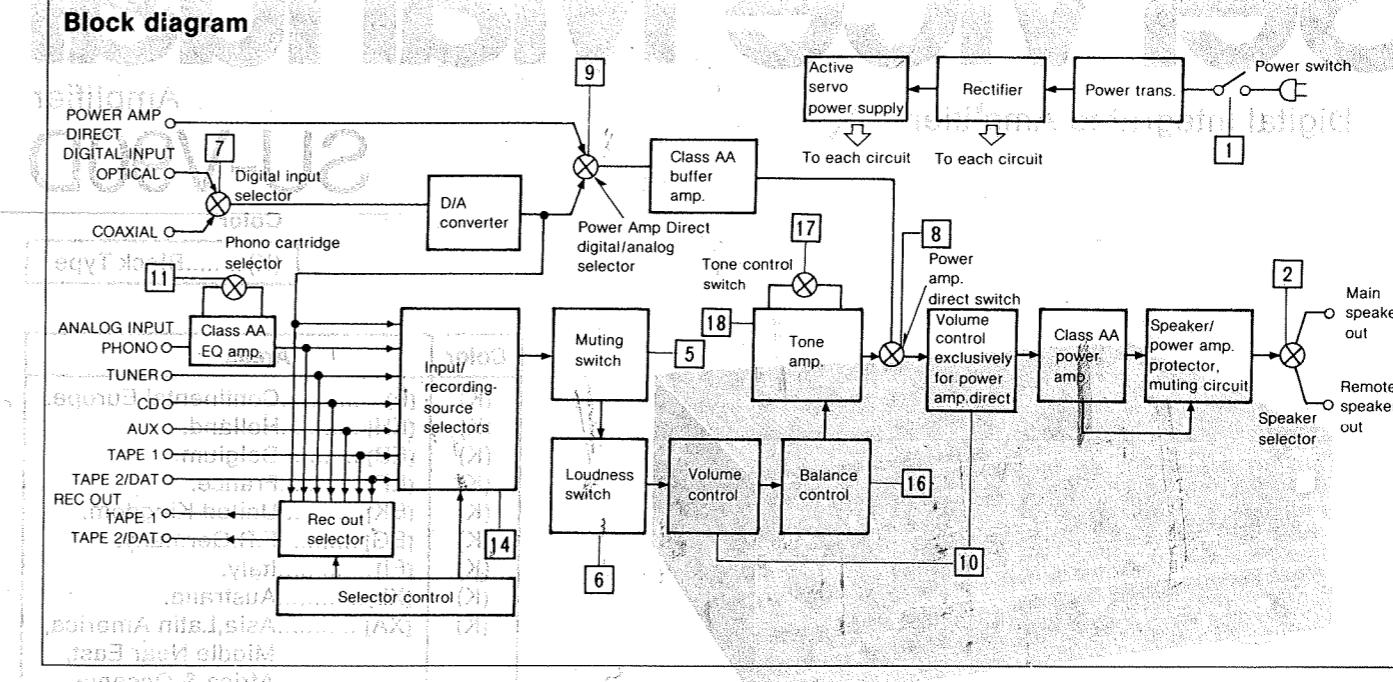
This selector is used when a component connected to one of the "DIGITAL INPUT" terminals (on the rear panel of this unit) is to be used as the sound source.

**8 Power amplifier direct switch/indicator (power amp direct)**

When this switch is switched ON (Indicator will illuminate), a superior level of tone quality can be obtained, because the signals from the component connected to the "POWER AMP DIRECT" terminals or the "DIGITAL INPUT" terminals are sent directly to the sound volume, without passing through the tone control circuit, etc. of this unit.

**9 Digital/analog selector/Indicators (digital/analog)**

This selector is used (when the [power amp direct] is ON) to select, as the signal source, either the component connected to the "DIGITAL INPUT" terminals or the component connected to the "POWER AMP DIRECT" terminals. One of the indicators will indicate which source is selected.

**10 Volume control/indicator (volume)**

There are two types of volume scale indications: one for when the [power amp direct] is OFF, and one for when it is ON (Indicator will illuminate).

**15 Recording-mode selector/indicator (rec mode)**

This selector is used to select the signal to be recorded by the connected tape deck.

When this selector is pressed, the indicator flashes ON and OFF repeatedly; when one of the input/recording-source selector is then pressed, this indicator changes from flashing to a steady illumination.

If this selector is pressed while one of the recording output signal indicators is illuminated, the recording-mode indicator will change from a steady illumination to repeated flashing; when it is pressed once again, the indicator will be extinguished.

**When the recording-mode indicator is not illuminated:**

If one of the input/recording-source selectors is pressed, the sound source to be listened to and the recording sound source will both be switched at the same time.

**When the recording-mode indicator is flashing:**

If one of the input/recording-source selectors is pressed, only the recording sound source will be switched.

**When the recording-mode indicator is illuminated:**

If one of the input/recording-source selectors is pressed, only the sound source to be listened to will be switched.

**16 Balance control (balance)**

This control is used to adjust left/right volume balance.

**17 Tone control switch (tone control)**

Set this switch to the "on" position if you want to adjust the bass or treble tone quality.

**18 Tone controls (bass/treble)**

The bass control is for the low-frequency sound range, and the treble control is for the high-frequency sound range.

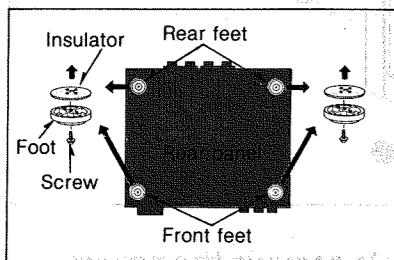
**19 Headphones jack (phones)**

## ■ CONNECTIONS

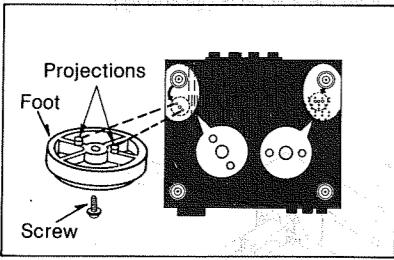
### Placement with other equipment

If this unit is to be placed on top of a component that has a lesser depth dimension, be sure to first change the location of the rear "feet" of this unit, as described below.

- ① Remove the screws from the 4 feet of this unit, and then remove the 4 insulators.



- ② Re-install the front feet in their former positions, and install the rear feet in the positions shown in the illustration. (Be sure to fit the projections into the holes correctly before tightening the 4 screws).



#### Note:

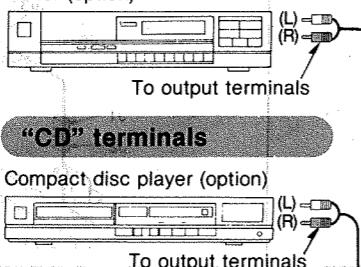
If the feet are later re-installed at their original locations, be sure to use the insulators in the way that they were originally installed.

### Connections to analog terminals

Make connections to each component in the system by using stereo connection cables (option).

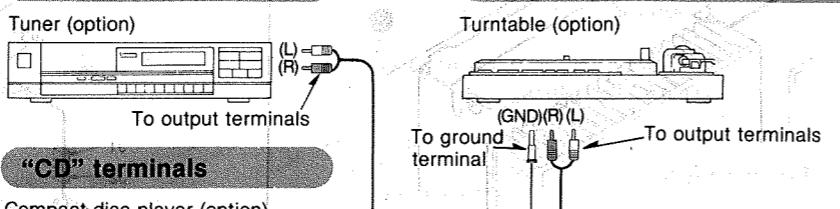
#### "TUNER" terminals

Tuner (option)



To output terminals

#### "PHONO" terminals



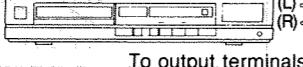
Turntable (option)

To ground terminal

To output terminals

#### "CD" terminals

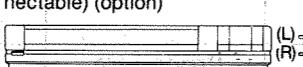
Compact disc player (option)



To output terminals

#### "AUX" terminals

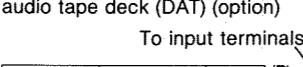
Video disc player (audio only connectable) (option)



To audio output terminals

#### "TAPE 2/DAT" terminals

Second tape deck (option) or digital audio tape deck (DAT) (option)



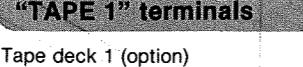
To input terminals

To output terminals

#### "POWER AMP DIRECT" terminals

The sounds from a component connected to this terminals cannot be recorded.

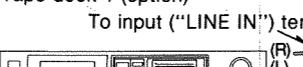
Compact disc player (option)



To output terminals

#### "TAPE 1" terminals

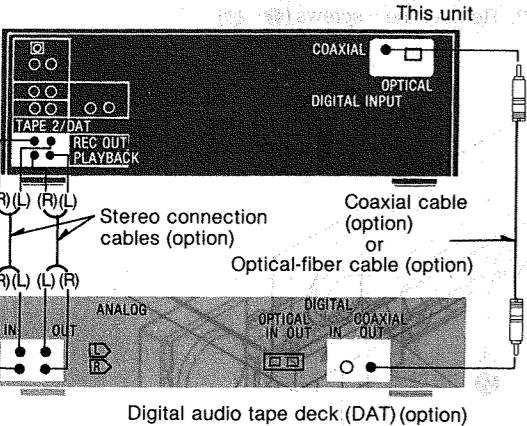
Tape deck 1 (option)



To input ("LINE IN") terminals

To output ("LINE OUT") terminals

### About the "DIGITAL INPUT" terminals and digital audio tape deck (DAT) connections



- If connections are made to this unit from a "DIGITAL OUT" ("OPTICAL" or "COAXIAL") terminal of the digital audio tape deck and, at the same time, from its "ANALOG" ("LINE IN" and "LINE OUT") terminals, make the connection from the "ANALOG" terminals of the DAT deck to the "TAPE 2/DAT" terminals of this unit.

If the "ANALOG" terminals of the DAT deck are connected to the "TAPE 1" terminals of this unit, a "loop" may occur of the digital signals and the analog signals.

- Sounds from the component connected to the "DIGITAL INPUT" terminals of this unit can be recorded only by the tape deck connected to the "TAPE 1" terminals.

(Refer to "Recording" on page 10.)  
For detailed information concerning DAT recording, refer to the operating instructions of the DAT deck.

**Note:** Careful note should be taken of the following points. If these points are not heeded, a malfunction of the unit's operation could occur.

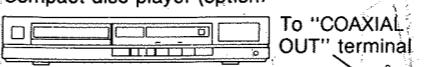
1. Only analog-type components should be connected to the analog input terminals.
2. Only digital-type components should be connected to the digital input terminals.
3. Optical-fiber cables must absolutely never be bent.

### Connections to "DIGITAL INPUT" terminals

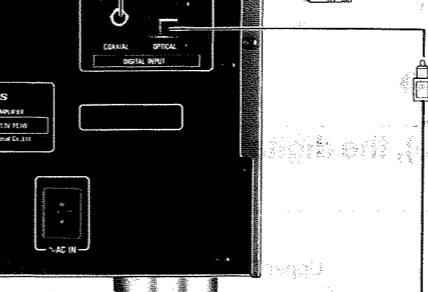
#### "COAXIAL" terminal

This terminal can be used for the connection of a compact disc player equipped with a "DIGITAL" terminal or a digital audio tape deck (DAT) used for playback only, etc.

Compact disc player (option)



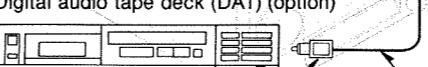
To "COAXIAL OUT" terminal  
Coaxial cable (option)



#### "OPTICAL" terminal

This terminal can be used for the connection of a compact disc player equipped with a "DIGITAL" terminal or a digital audio tape deck (DAT) used for playback only, etc.

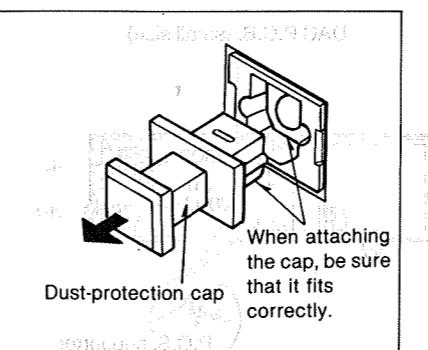
Digital audio tape deck (DAT) (option)



To "OPTICAL OUT" terminal  
Optical-fiber cable (option)

#### Use of the "OPTICAL" terminal

A dust-protection cap is used to cover and protect the "OPTICAL" terminal. Remove this cap only when the "OPTICAL" terminal is to be used.



#### Note:

Be sure to use the dust-protection cap to again cover the "OPTICAL" terminal when it is not being used.

This cover serves to prevent the entry of dust, etc. into the terminal, because such foreign material can cause incorrect operation.

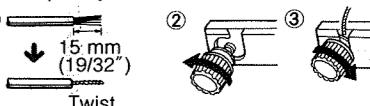
### "SPEAKERS" terminals

#### Load impedance:

- When only the "MAIN" or only the "REMOTE" terminals are used: 4–16 ohms
- When both the "MAIN" and the "REMOTE" terminals are used simultaneously: 8–16 ohms

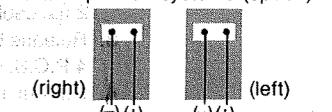
#### Connection of speaker wires

- ① Strip off the outer covering, and twist the center conductor.
- ② Turn 5~6 times.
- ③ Insert wire and tighten screw completely.

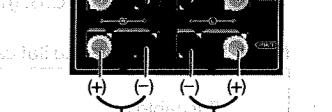


- Notes:**
1. To prevent damage to circuitry, never short-circuit plus (+) and minus (-) speaker terminals.
  2. Be sure to only connect positive (+) cords to positive (+) terminals, and negative (-) cords to negative (-) terminals.

Main speaker systems (option)



(right) (left)

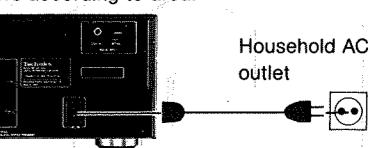


(right) (left)

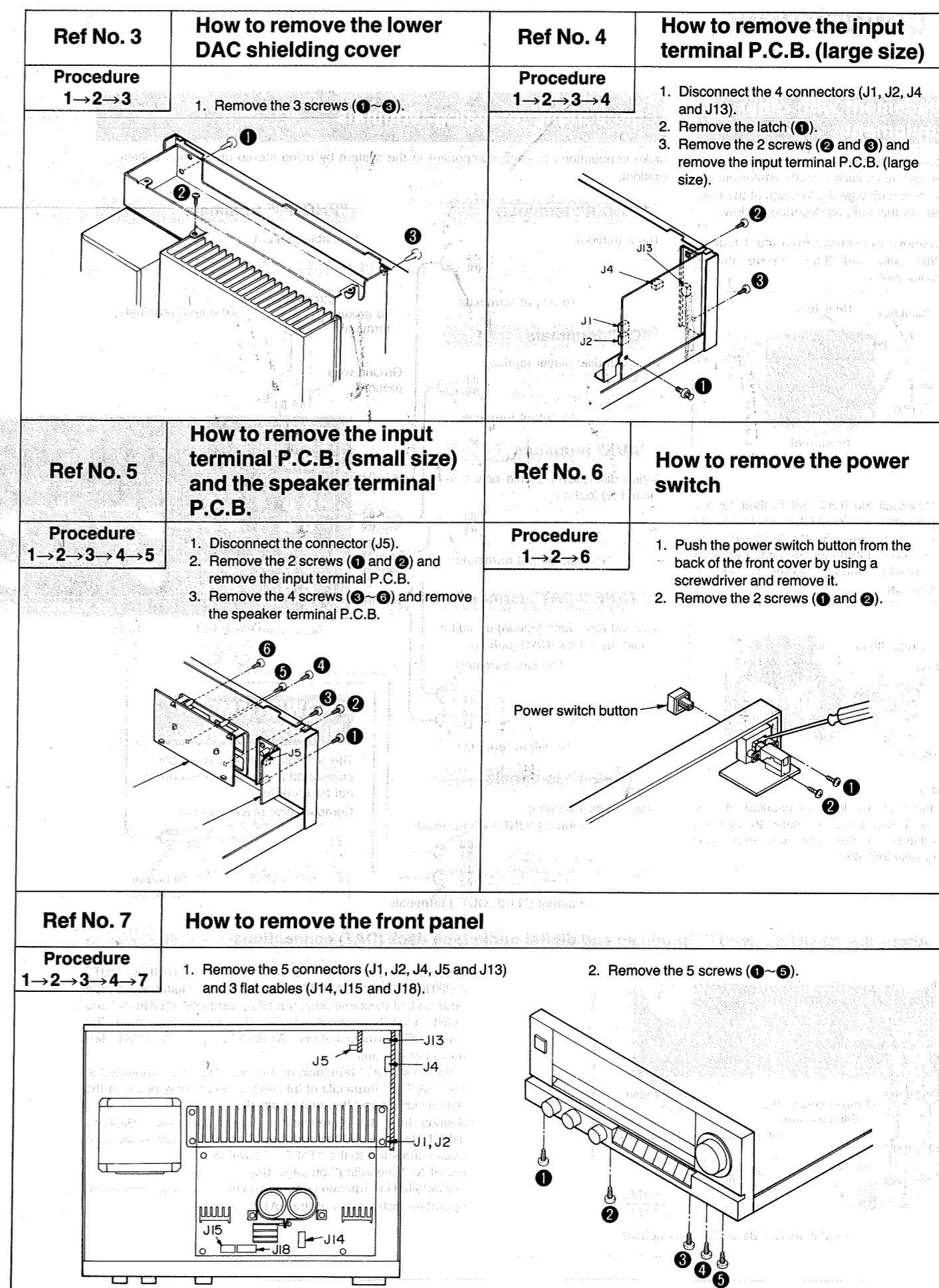
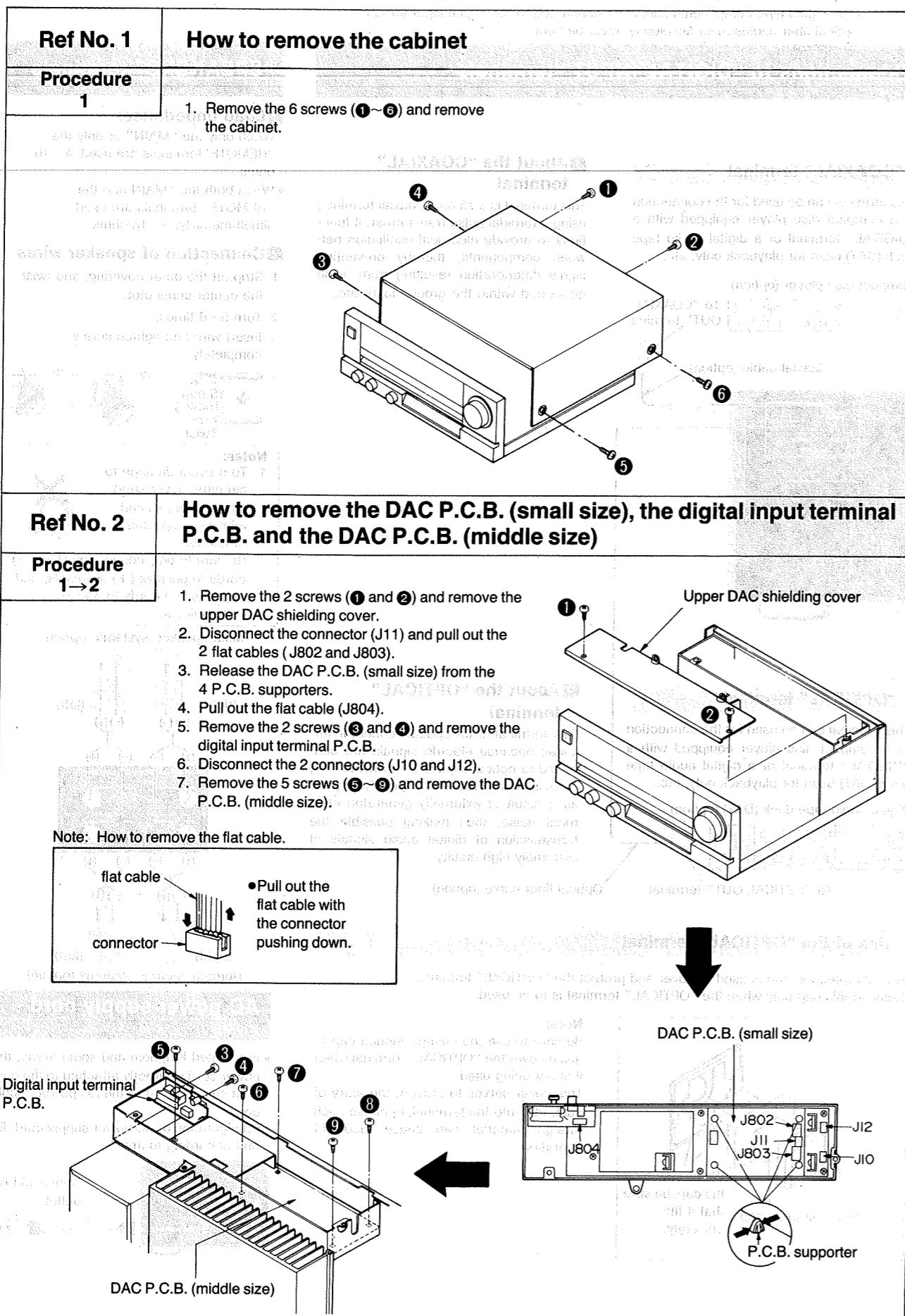
Remote speaker systems (option)

### AC power supply cord (included)

- For United Kingdom and some areas, the power cord is directly attached to the unit.
- Fit a suitable plug to the AC power supply cord.
- Configuration of AC power supply cord differs according to area.



## ■ DISASSEMBLY INSTRUCTIONS



Ref No. 8

## How to remove the headphones, the tone, the power amp. direct, the LED, the main volume and phono selector P.C. Boards

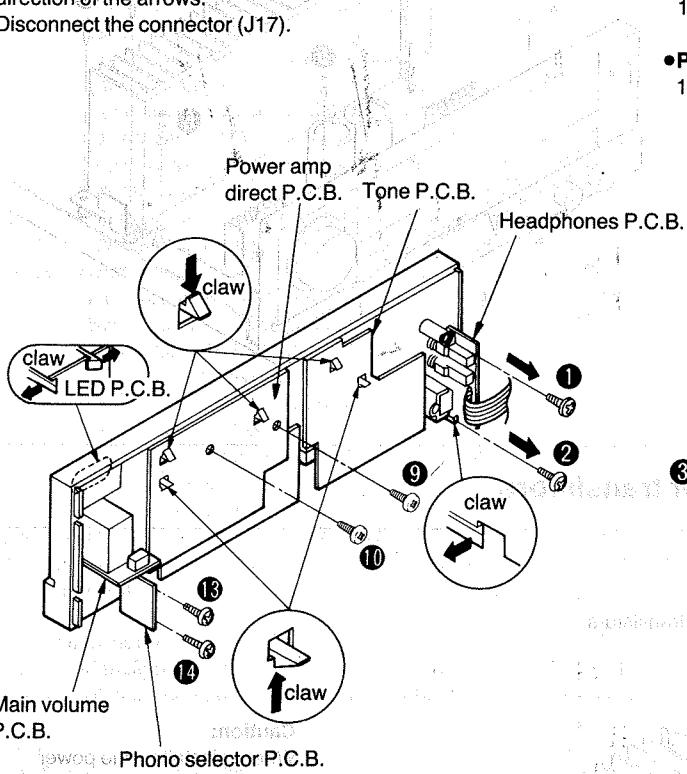
**Procedure**  
7→8

**•Headphones P.C.B.**

1. Remove the 2 screws (① and ②).
2. Remove the headphones P.C.B. by releasing the claw in the direction of the arrow.

**•Tone P.C.B.**

3. Remove the 3 knobs (③~⑤) and 3 nuts (⑥~⑧).
4. Remove the tone P.C.B. by releasing the 2 claws in the direction of the arrows.
5. Disconnect the connector (J17).


**•LED P.C.B.**

6. Remove the LED P.C.B. by releasing the 2 claws in the direction of the arrows.

**•Power amp. direct P.C.B.**

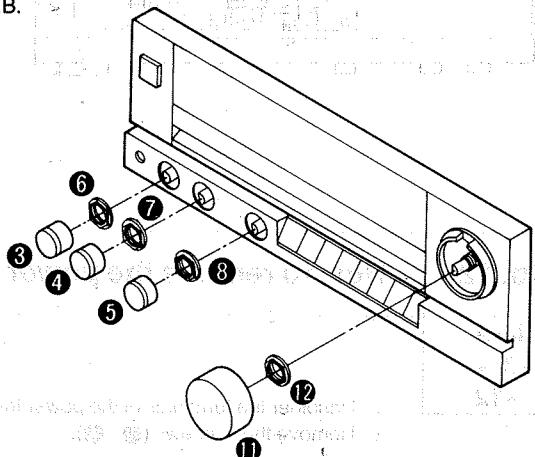
7. Remove the 2 screws (⑨ and ⑩).
8. Disconnect the connector (J6).
9. Remove the power amp. direct P.C.B. by releasing the 3 claws in the direction of the arrows.

**•Main volume P.C.B.**

10. Remove the knob (⑪) and the nut (⑫).

**•Phono selector P.C.B.**

11. Remove the 2 screws (⑬ and ⑭) and remove the phono selector P.C.B.

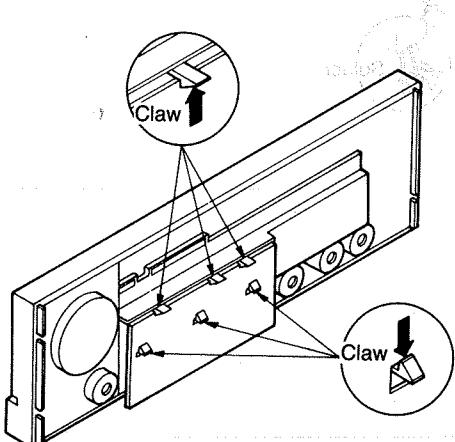


Ref No. 9

## How to remove the indicator P.C.B.

**Procedure**  
7→8→9

1. Remove the indicator P.C.B. by releasing the 6 claws in the direction of the arrows.

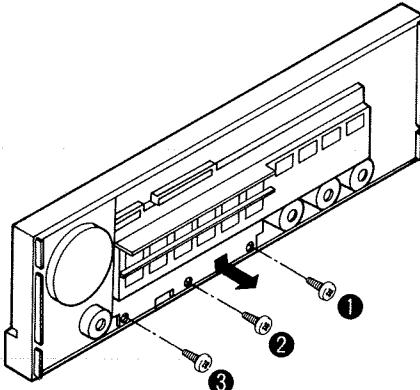


Ref No. 10

## How to remove the operation switch P.C.B.

**Procedure**  
7→8→9→10

1. Remove the 3 screws (①~③).
2. Remove the operation switch P.C.B. in the direction of the arrow.

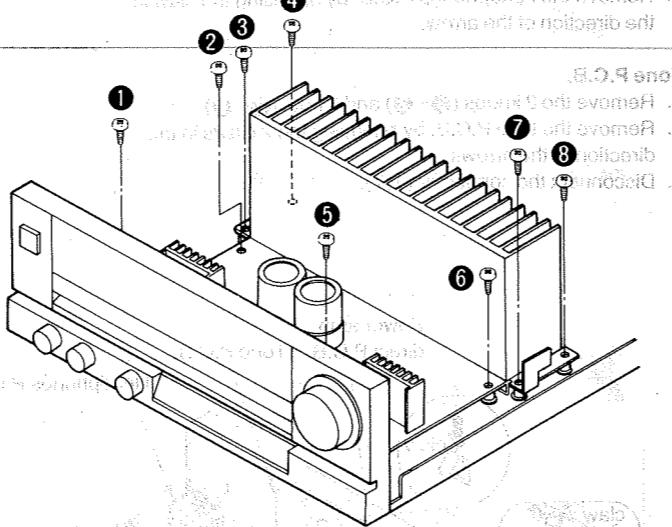
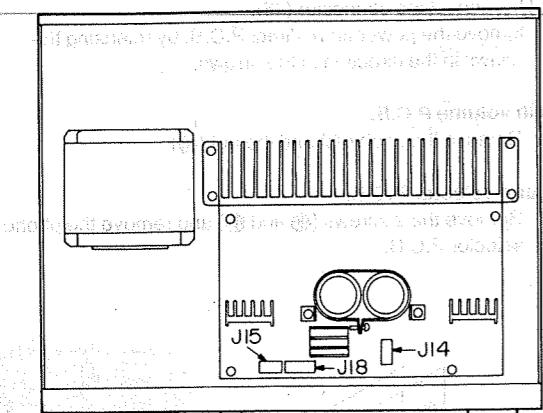


## Ref No. 11

## How to remove the main P.C.B.

Procedure  
1→2→3→4→12

1. Pull out the 3 flat cables (J14, J15 and J18).
2. Remove the 8 screws (①~⑧).



## Ref No. 12

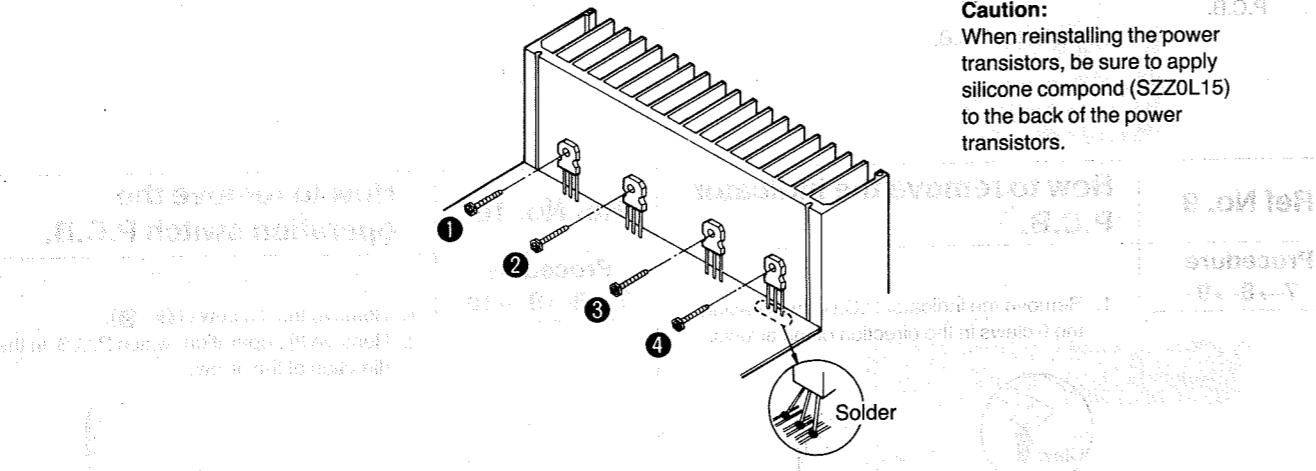
## How to remove the power transistors

Procedure  
1→2→3→  
4→11→12

1. Unsolder the terminals of the power transistors.
2. Remove the 4 screws (①~④).

## Caution:

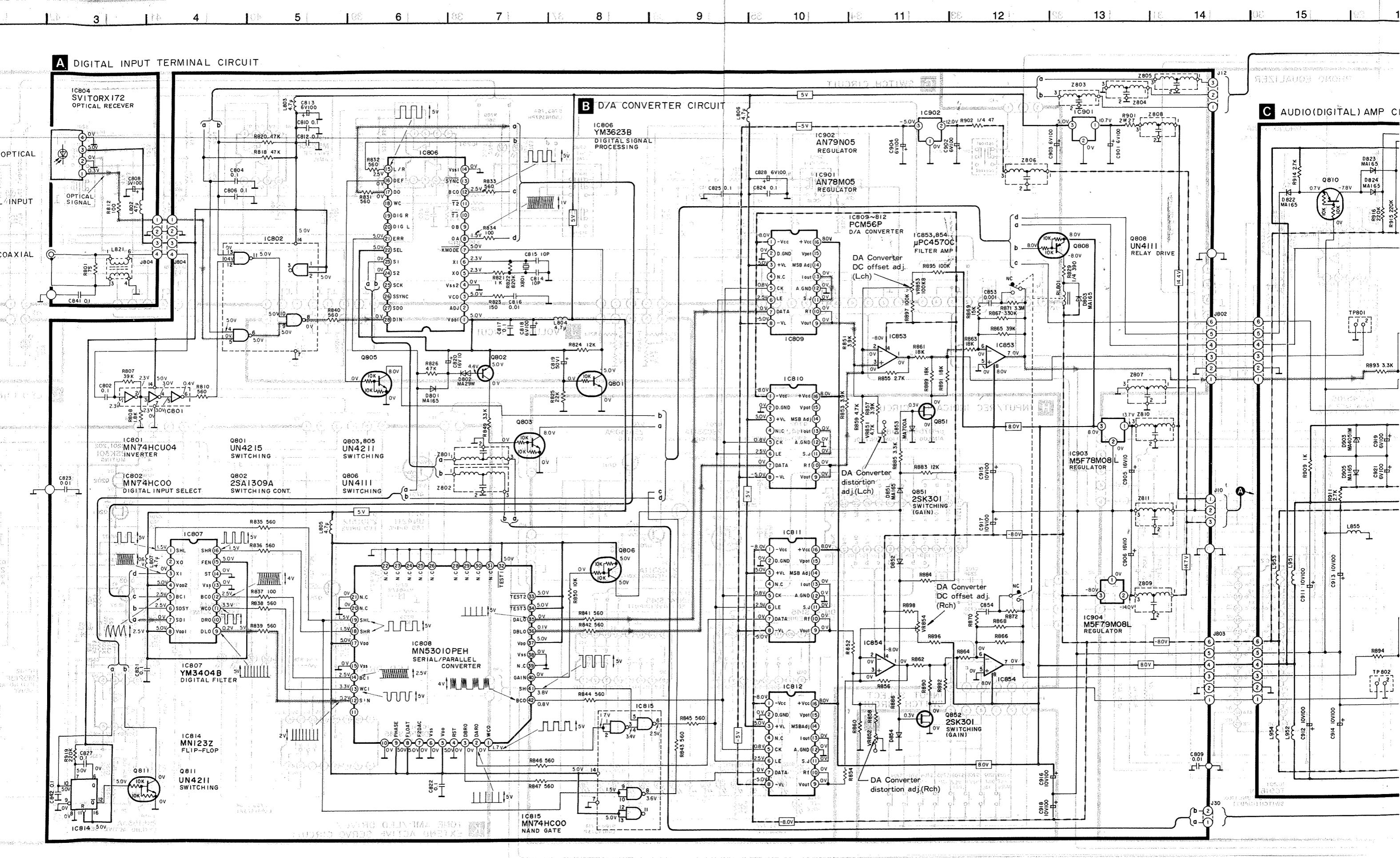
When reinstalling the power transistors, be sure to apply silicone compound (SZZOL15) to the back of the power transistors.



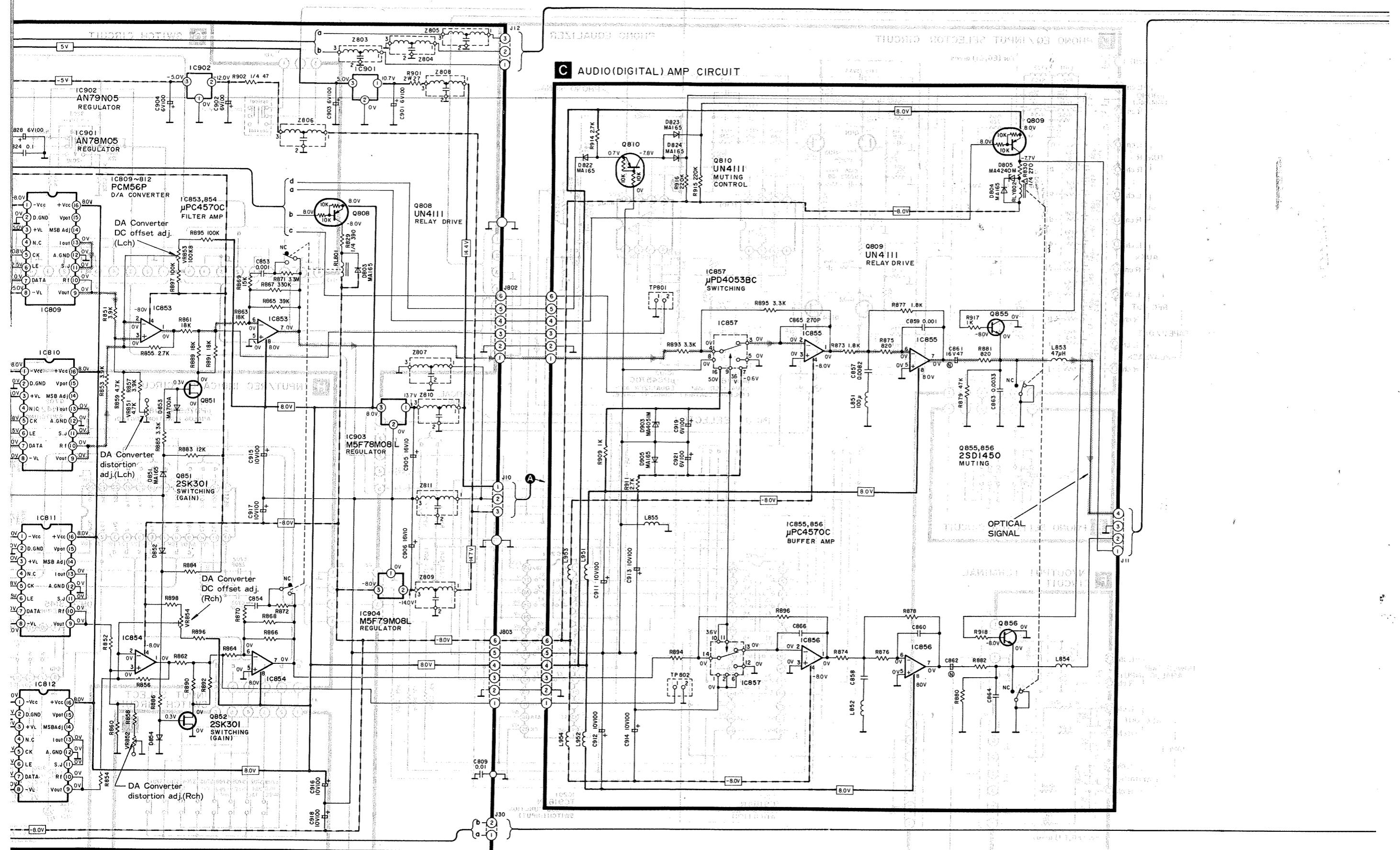
## SCHEMATIC DIAGRAM

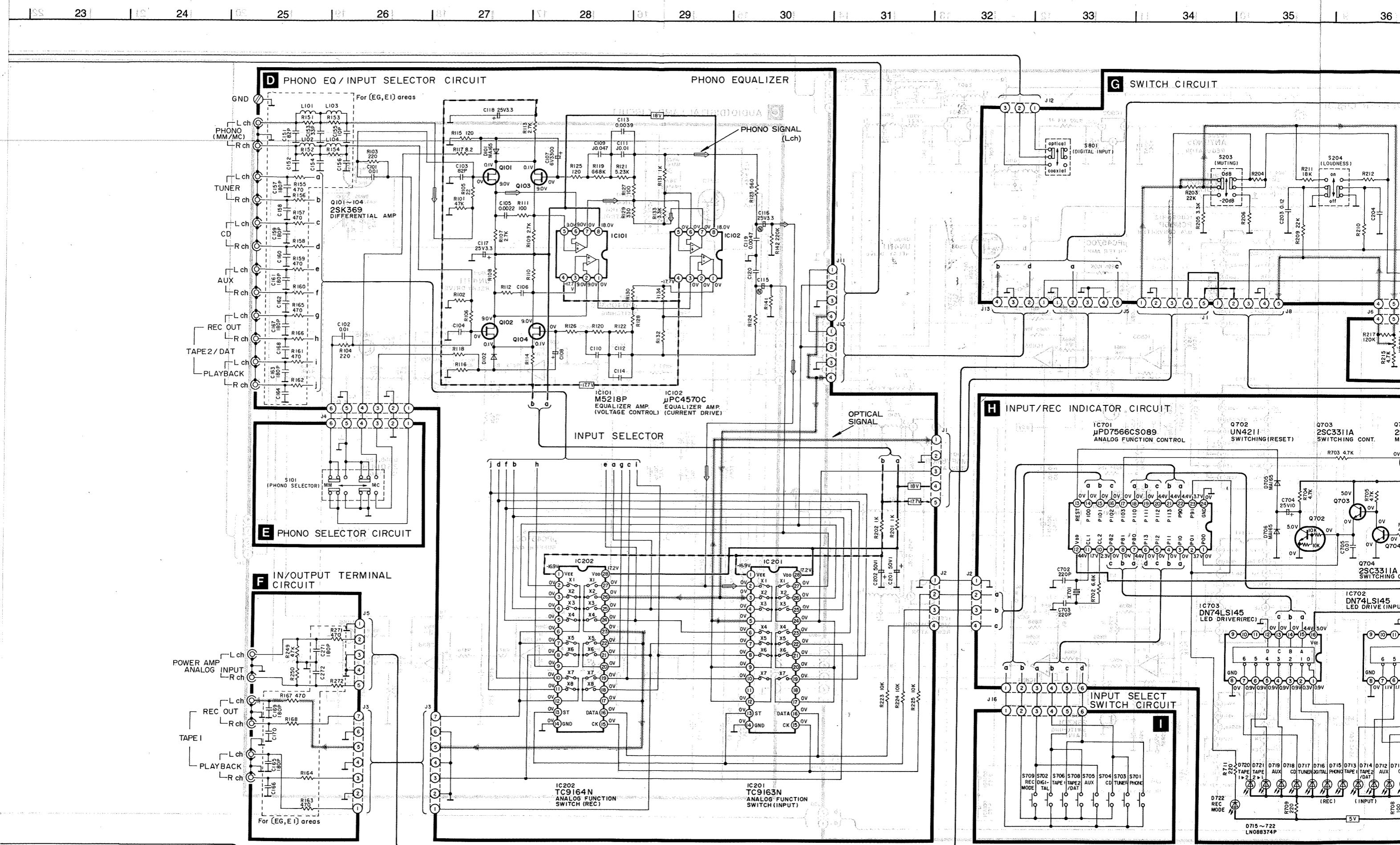
(This schematic diagram may be modified at any time with the development of new technology.)

1. S1 : Power switch in "on" position.  
( off,  on)
  2. S2 : Voltage selector in "240 V" position.  
For (EK), (XL), (XA), (PA) and (PC) areas.
  3. S101 : Phono selector switch in "MM" position.  
( MM,  MC)
  4. S201 : Power amp direct switch in "off" position.  
( off,  on)
  5. S202 : Digital/analog selector switch in "analog" position.  
( analog,  digital)
  6. S203 : Audio muting switch in "0 dB" position.  
( 0 dB,  -20 dB)
  7. S204 : Loudness switch in "off" position.  
( off,  on)
  8. S301 : Tone control switch in "defeat" position.  
( defeat,  on)
  9. S501-1 : Speaker select switch in "on" position.  
( off,  on)
  10. S501-2 : Speaker select switch in "main" position.  
( main,  remote)
  11. S701~S706, S708, S709 : Input/recording-source selector switch in "phono" position.  
S701: phono S702: digital S703: tuner  
S704: CD S705: aux S706: tape 1  
S708: tape 2/DAT S709: rec mode
  12. S801 : Digital input selector switch in "optical" position.  
( optical,  coaxial)
  13. → : Optical signal (Lch). → : Phono signal (Lch).
  14. — : Positive voltage lines.
  15. — : Negative voltage lines.
  16. Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
  17. Important safety notice:  
Components identified by mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- \*Caution!**
- IC and LSI are sensitive to static electricity.
  - Secondary trouble can be prevented by taking care during repair.
  - Cover the parts boxes made of plastics with aluminum foil.
  - Ground the soldering iron.
  - Put a conductive mat on the work table.
  - Do not touch the legs of IC or LSI with the fingers directly.

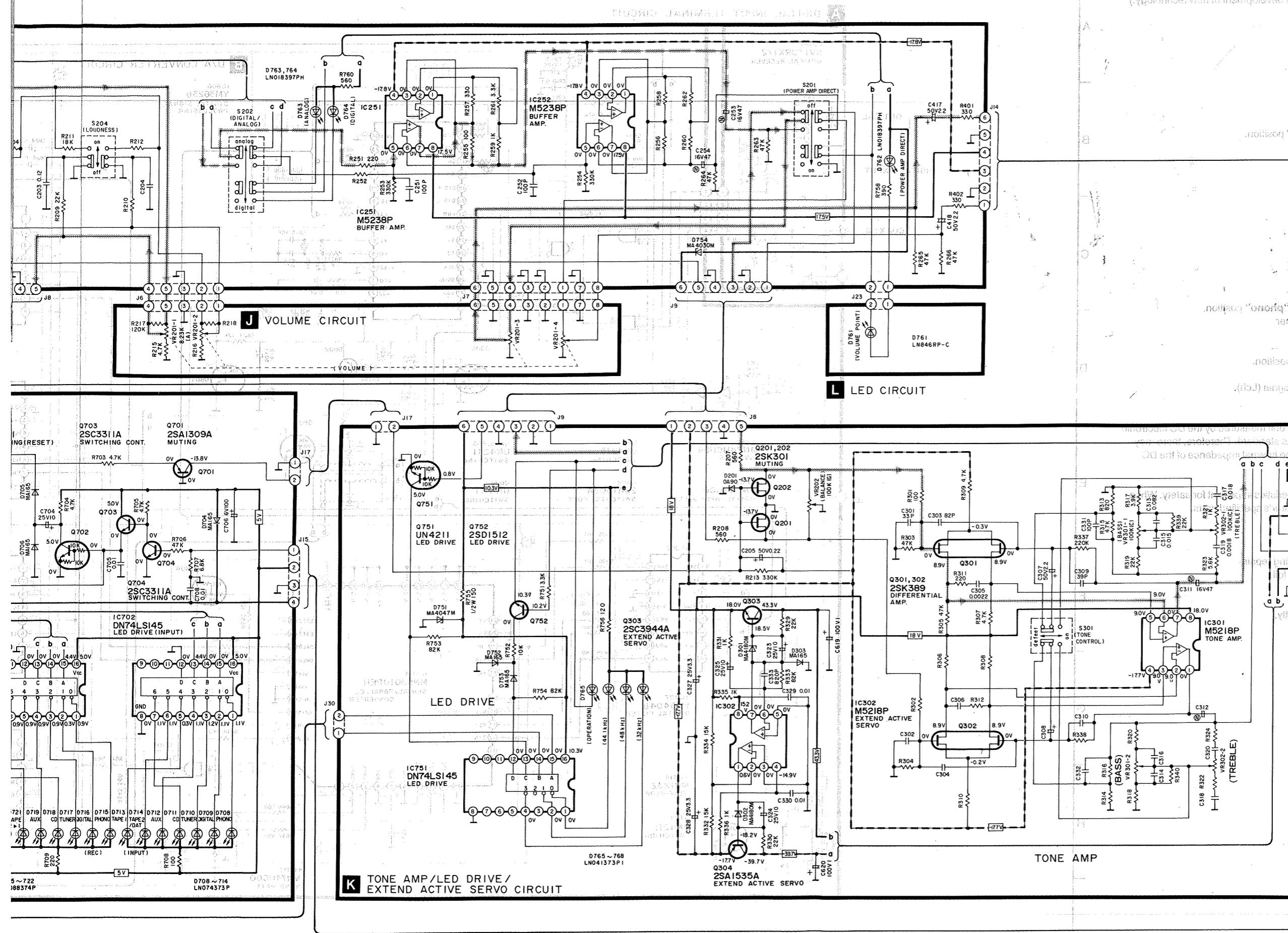


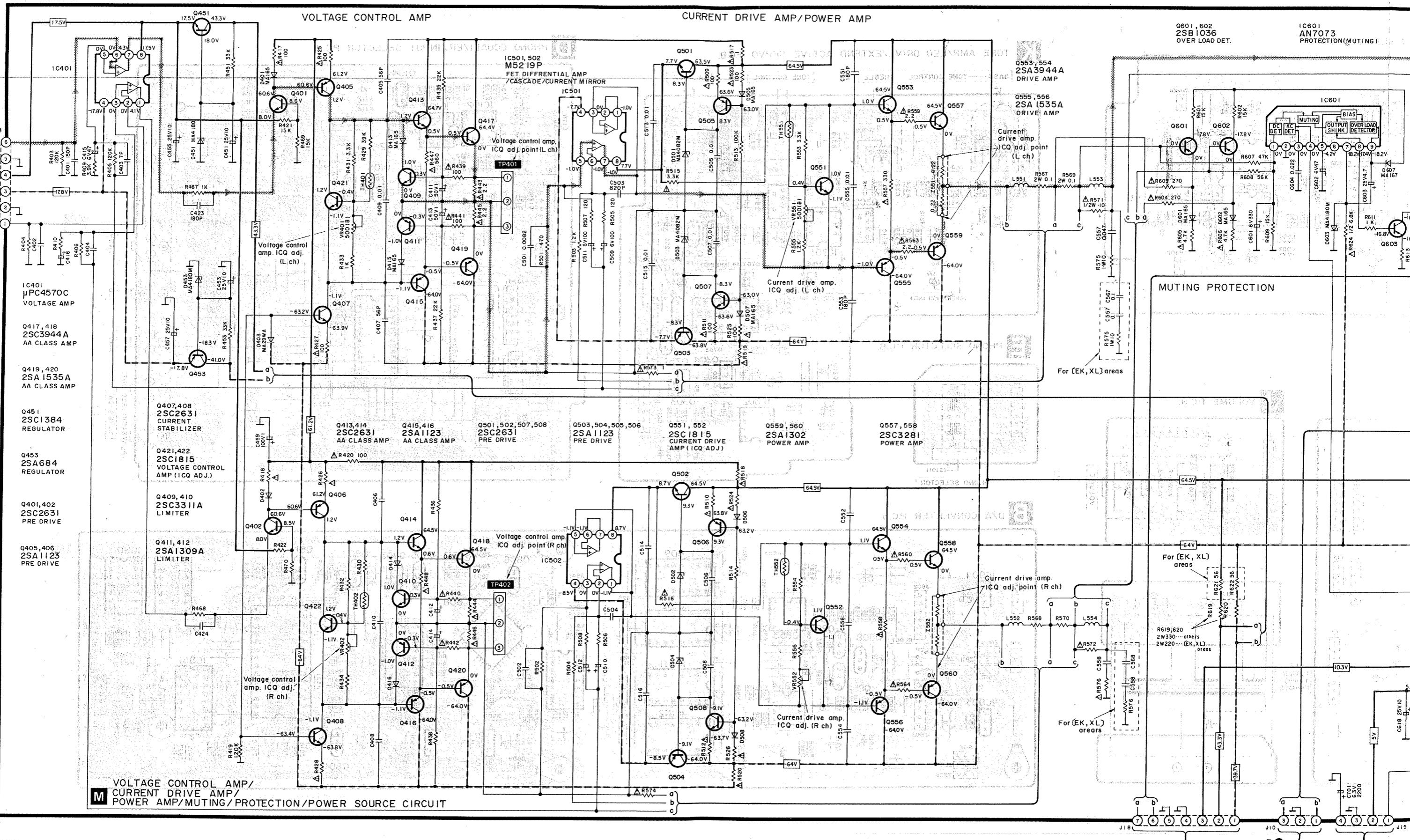
10 11 12 13 14 15 16 17 18 19 20 21 22





35 36 37 38 39 40 41 42 43 44 45 46 47 48





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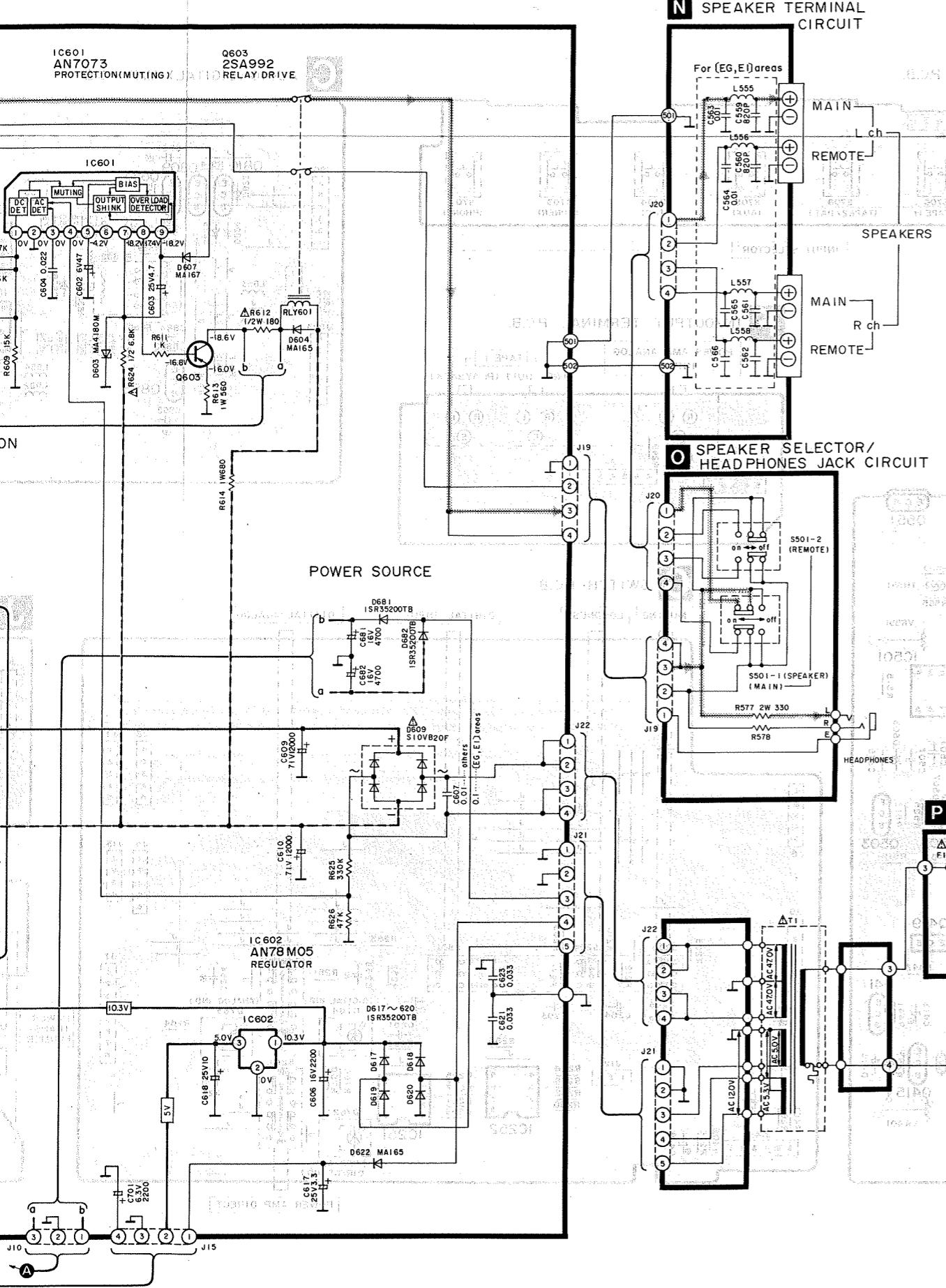
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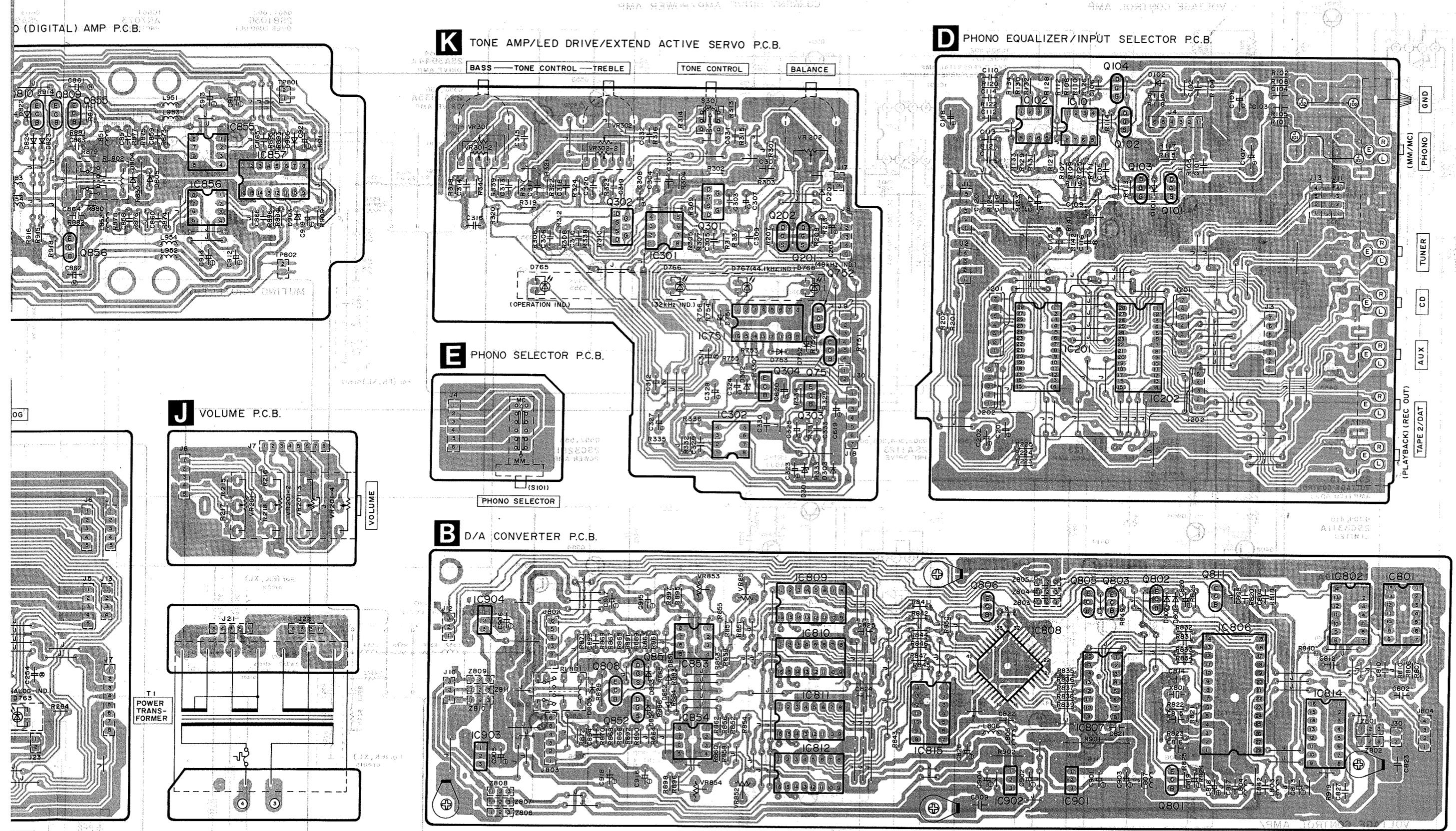
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● Terminal guide of transistors, diodes and IC's.

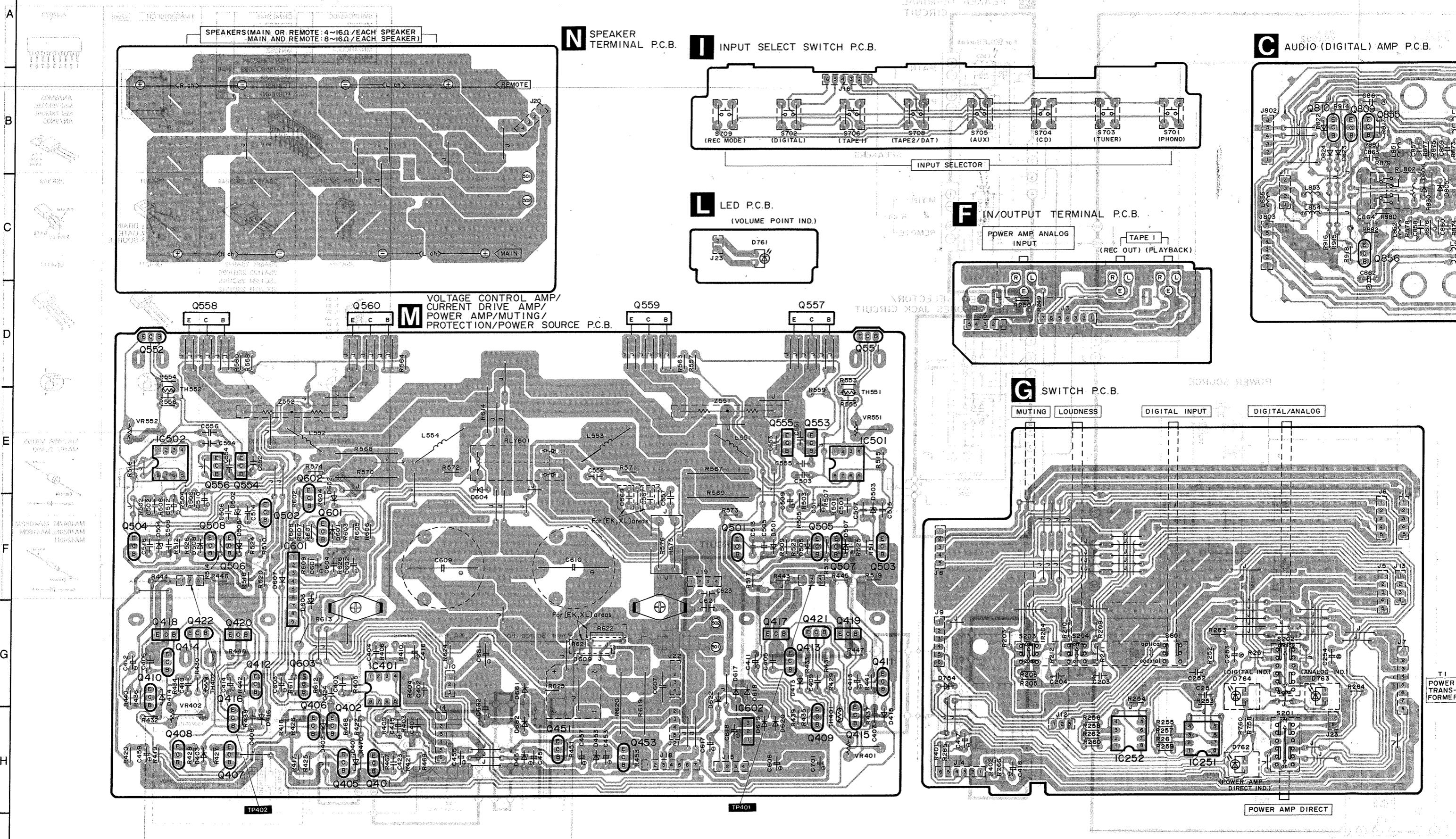
SVIUPC4570C M5218P M5219P M5238P MN74HC04 MN74HC00	DN74LS145 PCM56P-J YM3404B YM3405B SVIUPD4053BC MN123Z
UPD7566CS044 UPD7566CS089 TC9163N TC9164N	YM3623B 28pin
MN53010PEH	42pin
AN7073	1 2 3 4 5 6 7 8 9
AN78M05 M5F79M08L M5F78M09L AN79N05	MARK No.1
2SA1265, 2SC3182 2SA1535, 2SC3944 2SK301 2SK369	1. DRAIN 2. GATE 3. SOURCE
2SK389	1. D1 2. G1 3. S1 4. K1 5. S2 6. G2 7. D2
UN4211	E C G1 G2 S1 S2
UN4111	C B A
2SA684, 2SA992 2SA1123, 2SB1036 2SC1384, 2SC1815 2SC2631, 2SD1512	C B A
SVDSIOVB20F 2SD1450	Anode Cathode Ca K
LN846RP-C ISR35200	Anode Cathode Ca K
MA4047M, MA4082M MA4030M, MA4180M MA4240H	Anode Cathode Ca K
Power Source For (EK,XL,XA,PA,PE) areas.	AC IN 110V,127V,220V,240V (50/60Hz)
For (EK,XL) areas	AC OUTLET 1 (SWITCHED) AC OUTLET 2 (UNSWITCHED) AC OUTLET 3 (UNSWITCHED)
For (XA,PA,PE) areas	AC IN 110V,127V,220V,240V (50/60Hz)



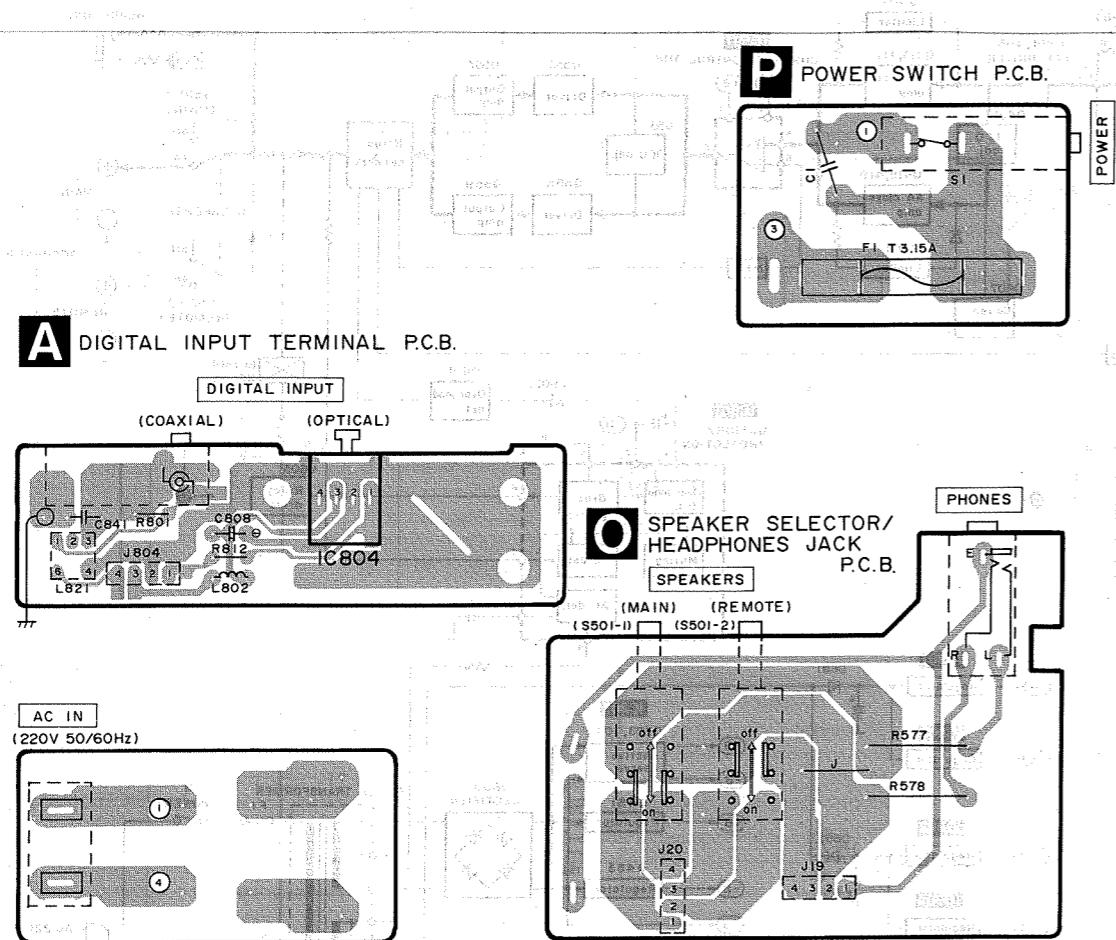
## ■ PRINTED CIRCUIT BOARDS

**SU-V90D SU-V90I**

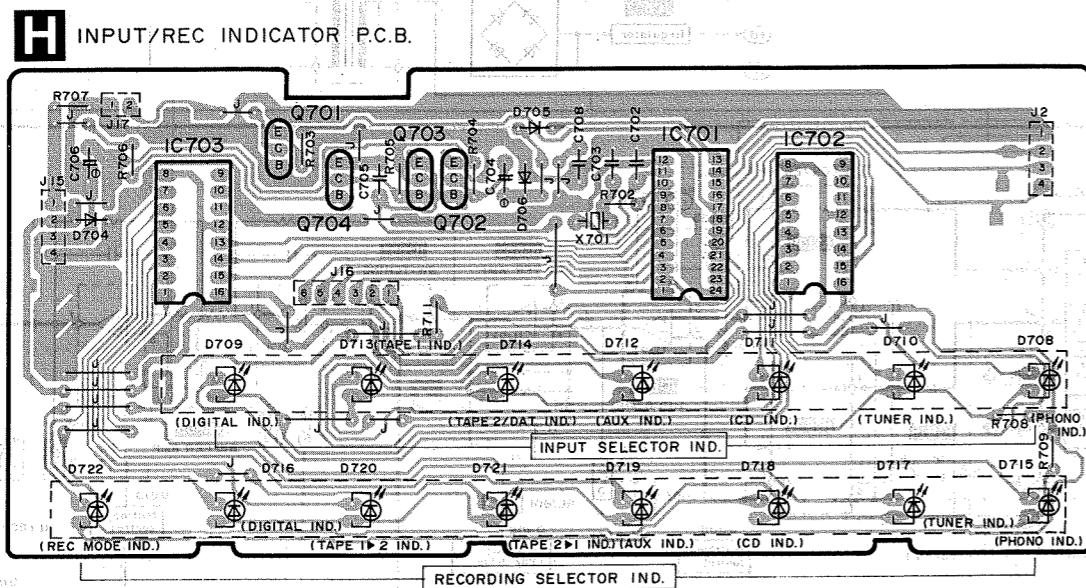
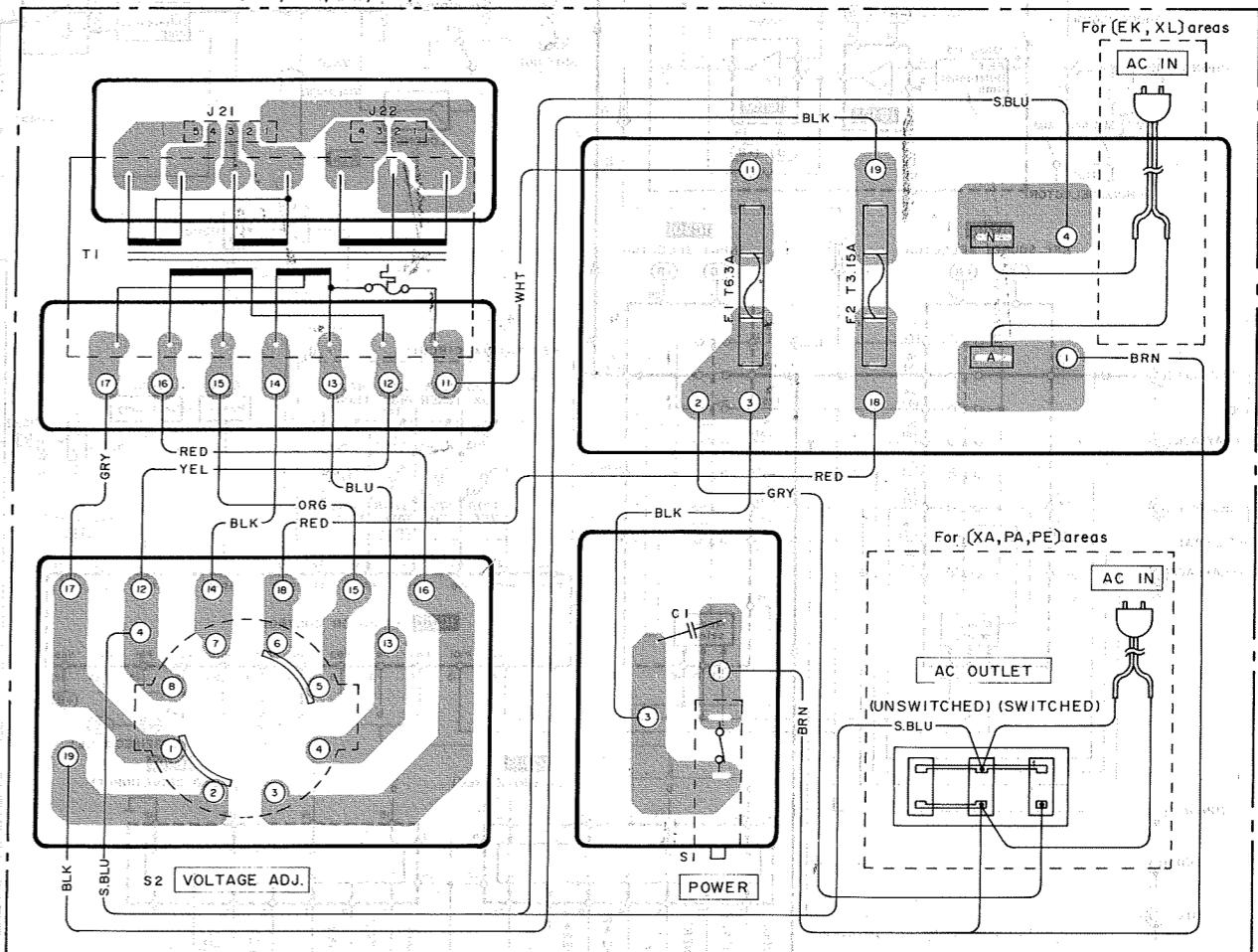
1 2 3 4 5 6 7 8 9 10 11 12 13 14



27 28 29 30 31 32 33 34 35 36 37 38 39

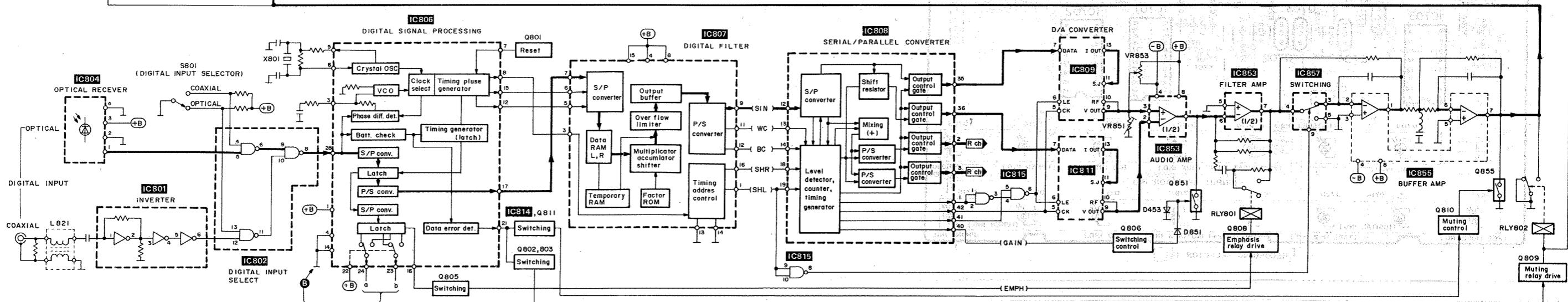
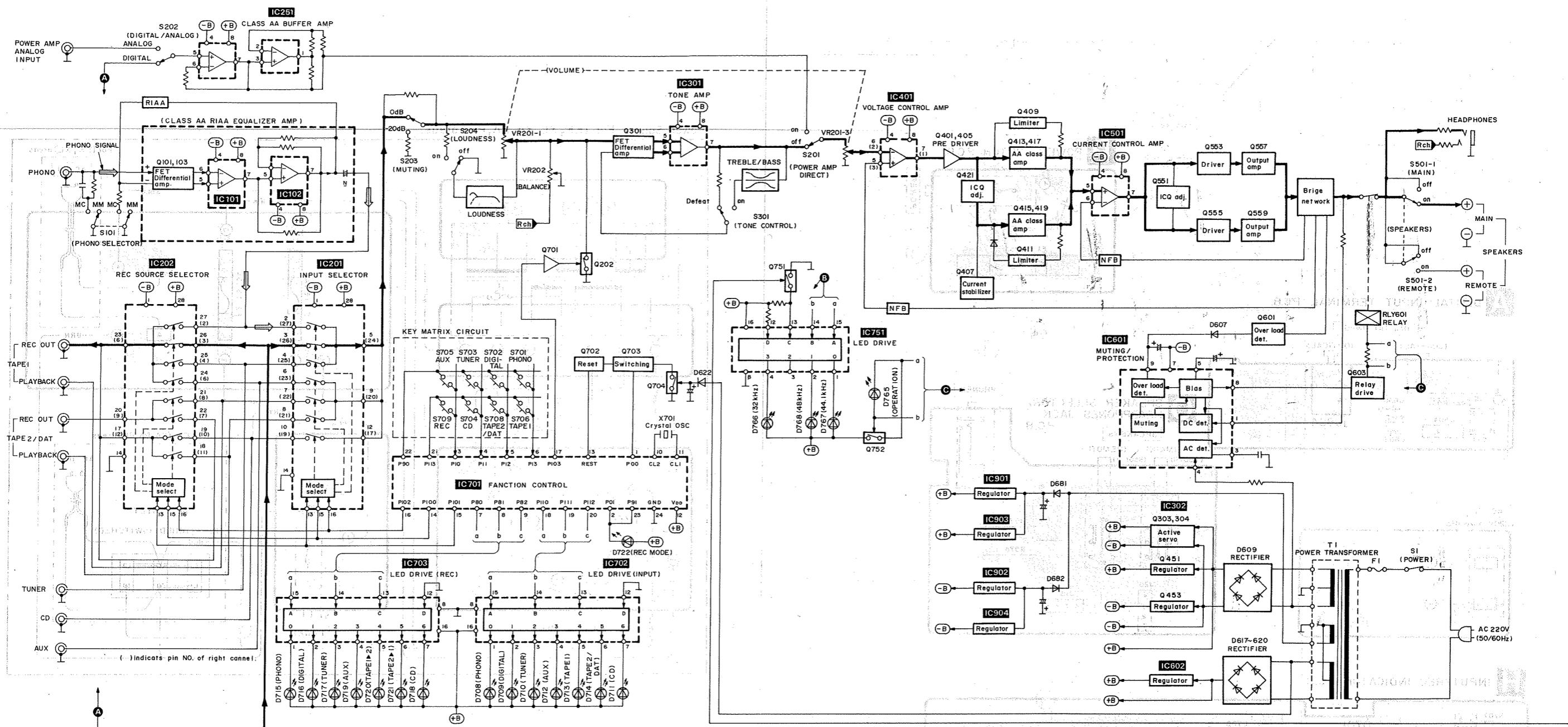


Power Source For (EK,XL,XA,PA,PE) areas.

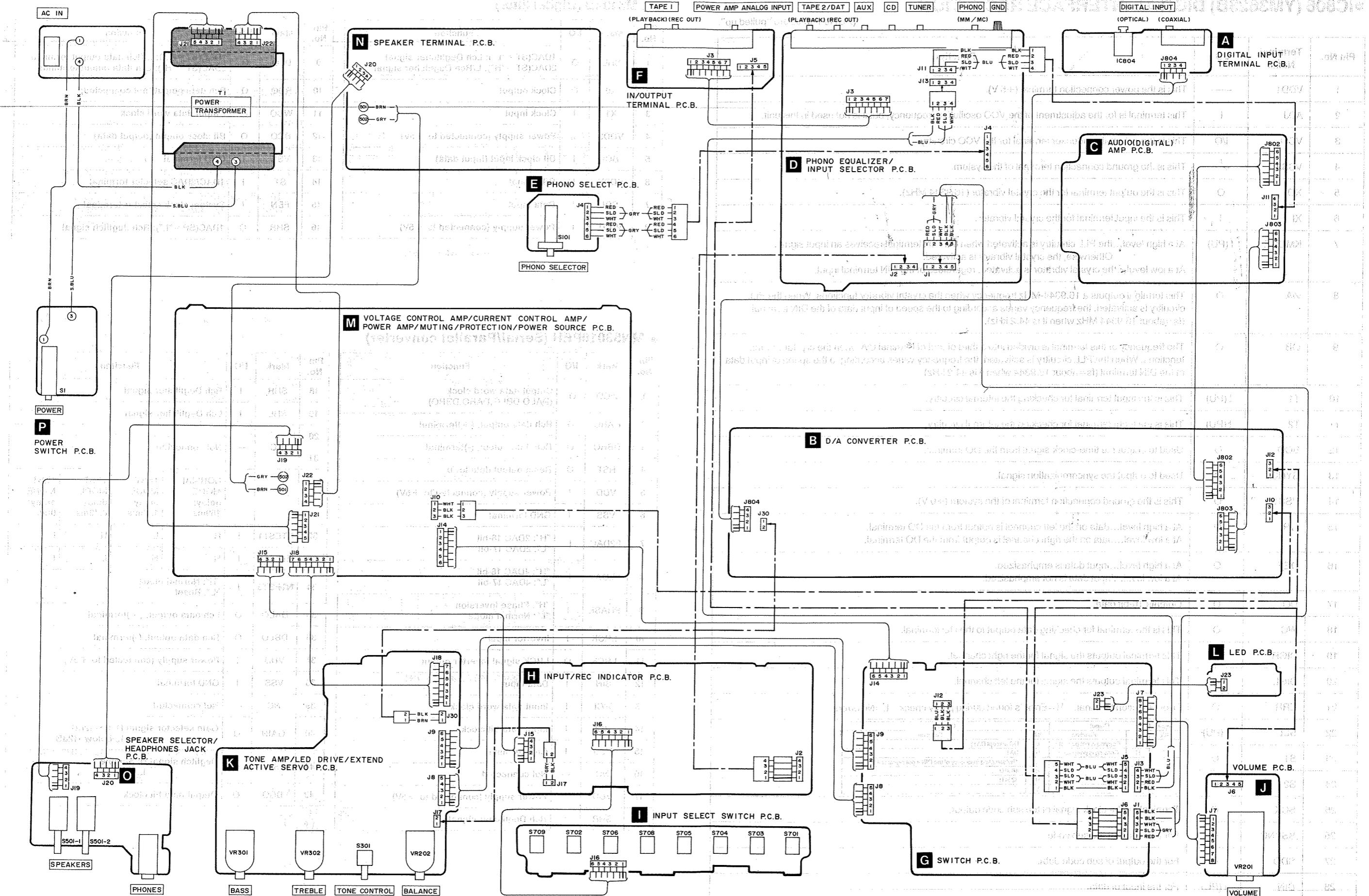


# SU-V90D SU-V90D

## BLOCK DIAGRAM



## ■ WIRING CONNECTION DIAGRAM



## ■ FUNCTIONS OF IC TERMINALS

### ● IC806 (YM3623B) DIGITAL INTERFACE RECEPTION

(PU) terminals are "pulled up".

Pin No.	Terminal Name	I/O	Function									
1	VDD1	—	This is the power connection terminal (+5 V).									
2	ADJ	I	This terminal is for the adjustment of the VCO oscillation frequency, but it is not used in this unit.									
3	VCO	I/O	This is the external condenser terminal for the VCO circuitry.									
4	VSS2	—	This is the ground connection terminal of the system.									
5	XO	O	This is the output terminal for the crystal vibrator (16.9344 MHz).									
6	XI	I	This is the input terminal for the crystal vibrator.									
7	KMODE	I (PU)	At a high level...the PLL circuitry is activated when the DIN terminal receives an input signal. Otherwise, the crystal vibrator is activated. At a low level...the crystal vibrator is activated, regardless of the DIN terminal input.									
8	ØA	O	This terminal outputs a 16.9344-MHz frequency when the crystal vibrator functions. When the PLL circuitry is activated, the frequency varies according to the speed of input data of the DIN terminal (fs=about 16.9344 MHz when it is 44.2 kHz).									
9	ØB	O	The frequency of this terminal is divided into a third of that of terminal ØA when the crystal vibrator functions. When the PLL circuitry is activated, the frequency varies according to the speed of input data of the DIN terminal (fs=about 16.9344 when it is 44.2 kHz).									
10	T1	I (PU)	This is the input terminal for checking the internal circuitry.									
11	T2	I (PU)	This is the input terminal for checking the internal circuitry.									
12	BCO	O	Used to output the time-clock signal from the DO terminal.									
13	SYNC	O	Used to output the synchronization signal.									
14	VSS1	O	This is the ground connection terminal of the system (+0 V).									
15	L/R	O	At a high level...data on the left channel is output from the DO terminal. At a low level...data on the right channel is output from the DO terminal.									
16	DEF	O	At a high level...input data is emphasized. At a low level...input data is not emphasized.									
17	DO	O	Outputs 16-bit data.									
18	WC	O	This is the terminal for checking data output to the DO terminal.									
19	DIGR	O	This terminal outputs the signal for the right channel.									
20	DIGL	O	This terminal outputs the signal for the left channel.									
21	ERR	O	Error detection terminal. H=Error is found during parity check L=No errors									
22	SEL	I (PU)	<table border="1"> <thead> <tr> <th>Input SEL</th> <th>Output S1 Function</th> <th>Output S2 Function</th> </tr> </thead> <tbody> <tr> <td>L</td> <td>L: Copying is not possible H: Copying is possible</td> <td>L: DC (except DAT) H: DAT</td> </tr> <tr> <td>H</td> <td>L: The sampling frequency of the DIN input signal is 44.1 kHz. H: 48 kHz H: 32 kHz</td> <td>L: —</td> </tr> </tbody> </table>	Input SEL	Output S1 Function	Output S2 Function	L	L: Copying is not possible H: Copying is possible	L: DC (except DAT) H: DAT	H	L: The sampling frequency of the DIN input signal is 44.1 kHz. H: 48 kHz H: 32 kHz	L: —
Input SEL	Output S1 Function	Output S2 Function										
L	L: Copying is not possible H: Copying is possible	L: DC (except DAT) H: DAT										
H	L: The sampling frequency of the DIN input signal is 44.1 kHz. H: 48 kHz H: 32 kHz	L: —										
23	S1	O	Terminal for the clock-signal of the sub code output.									
24	S2	O	For the signal of the sub code.									
25	SCK	O	For the output of sub code data.									
26	SSYNC	O	For the input of data.									
27	SDO	O	For the output of sub code data.									
28	DIN	I (PU)	For the input of data.									

### ● YM3404B (Digital filter)

Pin No.	Mark	I/O	Function
1	SHL	O	1DAC(ST="L"): Lch Deglitcher signal 2DAC(ST="H"): L/Rch Deglitcher signal
2	X0	O	Clock output
3	X1	I	Clock input
4	VDD2	I	Power supply (connected to +5V)
5	BCI	I	Bit clock input (input data)
6	SDSY	I	R/L signal
7	SDI	I	Data input
8	VDD1	I	Power supply (connected to +5V)

Pin No.	Mark	I/O	Function
9	DLO	O	1DAC(ST="L"): L/Rch data output terminal 2DAC(ST="H"): Lch data output terminal
10	RDO	O	Rch data output (not connected)
11	WCO	O	Output data word clock
12	BCO	O	Bit clock output (output data)
13	VSS	I	GND terminal
14	ST	I	1DAC/2DAC selector terminal
15	FEN	I	System clock selector terminal
16	SHR	O	1DAC(SP="L"): Rch deglitch signal

### ● MN53010PEH (Serial/Parallel converter)

Pin No.	Mark	I/O	Function
1	WCO	O	Output data word clock (DALO,DBLO,DARO,DBRO)
2	DARO	O	Rch data output, (+)terminal
3	DBRO	O	Rch data output, (-)terminal
4	RST	O	Reset output data to "0"
5	VDD	I	Power supply (connected to +5V)
6	VSS	I	GND terminal
7	F2DAC	I	"H": 2DAC 18-bit "L": 2DAC 17-bit
8	FLOAT	I	"H": 4DAC 18-bit "L": 4DAC 17-bit
9	PHASE	I	"H": Phase inversion "L": Normal mode
10	LRCK	I	Inverter input
11	LRCK	O	LRCK signal inverter output
12	SIN	I	Data input
13	WCI	I	Input data word clock
14	BCI	I	Input data bit clock
15	VSS	I	GND terminal
16	NC	---	Not connected
17	VDD	I	Power supply (connected to +5V)
18	SHR	I	Rch Deglitcher signal

Pin No.	Mark	I/O	Function
18	SHR	I	Rch Deglitcher signal
19	SHL	I	Lch Deglitcher signal
20	NC	---	Not connected
31			NORMAL MODE delay: 180ms TEST MODE delay: 1.45ms TEST MODE delay: 0.73ms TEST MODE delay: 0ms
32	NTEST1	I	H L H L
33	NTEST2	I	H H L L
34	NTEST3	I	"H": Normal mode "L": Reset
35	DALO	O	Lch data output, (+)terminal
36	DBLO	O	Rch data output, (-)terminal
37	VDD	I	Power supply (connected to +5V)
38	VSS	I	GND terminal
39	NC	---	Not connected
40	GAIN	O	Gain selector signal H: 0~12dB L: below -12dB
41	SH1	O	Deglitch signal H: Sample L: Hold
42	BCO	O	Output data bit clock

## ■ MEASUREMENTS AND ADJUSTMENTS

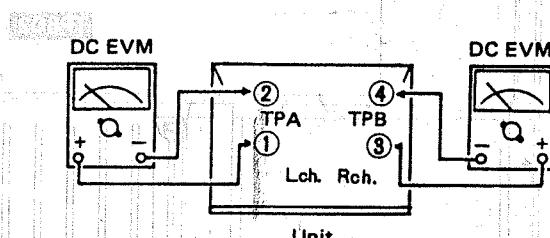
### Control positions and equipment used.

- Volume knob.....∞ (Minimum)
- Main speaker selector.....off

- Remote speaker selector.....off
- DC electronic voltmeter(EVM)

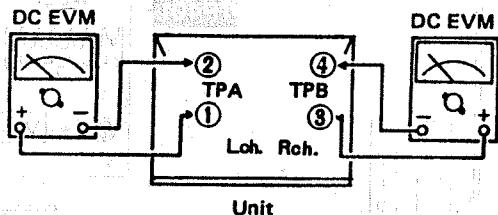
### VOLTAGE CONTROL(V)AMP.IDLING(ICQ) ADJUSTMENT

1. Test equipment connection is shown in figure. (Connect the DC EVM on both channels.)
2. Completely turn the (V) amp. adjusting volumes (VR401, VR402) counter-clockwise.
3. Turn ON the set when it is cold, and immediately adjust VR401 and VR402 so that the voltage is 25mV.  
Also, check that the voltage is 25 ~ 30mV (standard: 27mV) after lapse of 10 ~ 15 minutes. (Below 30mV after lapse of 20 min.)



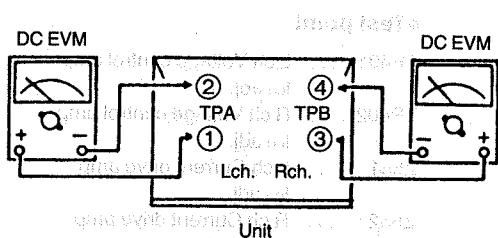
### CURRENT DRIVE(C)AMP.IDLING(ICQ)ADJUSTMENT

1. Test equipment connection is shown in figure. (Connect the DC EVM on both channels.)
2. Completely turn the (C) amp. adjusting volumes (VR551, VR552) counter-clockwise.
3. Turn ON the set when it is cold, and after the adjustment of the (V) amp. ICQ, adjust VR551 and VR552 so that the voltage is 3mV.  
Also, check that the voltage is 4 ~ 7mV (standard: 5mV) after lapse of 10 ~ 15 minutes. (Below 10mV after lapse of 20 min.)



### DA CONVERTER DC OFFSET ADJUSTMENT

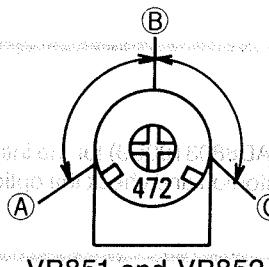
1. Test equipment connection is shown in figure. (Connect the DC EVM on both channels.)
2. Adjust VR853 and VR854 so that the voltage are less than 1 mV in 3 mV range.



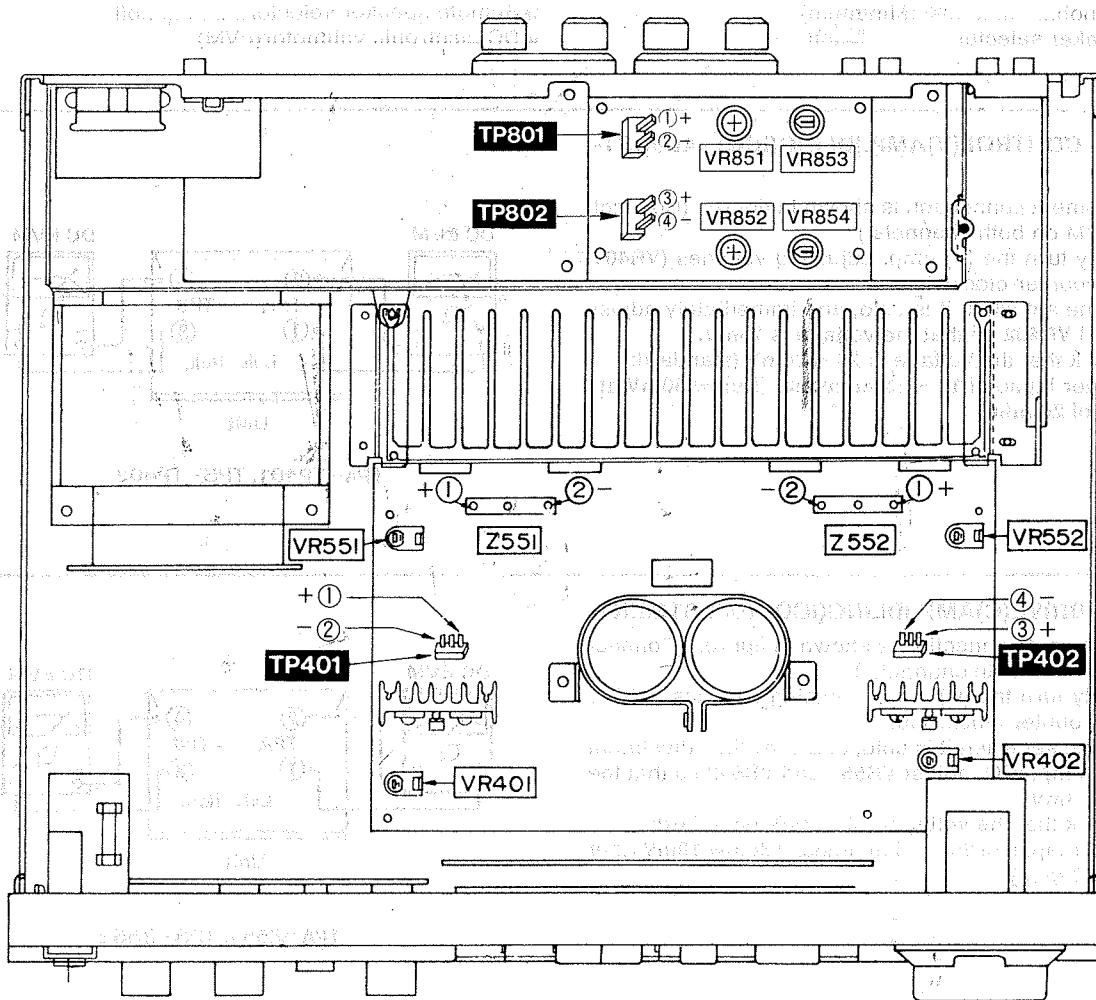
Note:

After replacing or repairing IC809-812 (Part No. PCM56P-J), rotate VR851 and VR852 fully clockwise (to point C) and counterclockwise (to point A).

Afterwards, set the middle points between A and C to their center positions (B).



## • Adjustment points



### • Test point

TP401	.... L ch Voltage control amp
	I <sub>Q</sub> adj.
TP402	.... R ch Voltage control amp
	I <sub>Q</sub> adj.
Z551	.... L ch Current drive amp
	I <sub>Q</sub> adj.
Z552	.... R ch Current drive amp
	I <sub>Q</sub> adj.
TP801	.... Lch DA Converter
	DC offset adj.
TP802	.... Rch DA Converter
	DC offset adj.

### • Adjustment VR

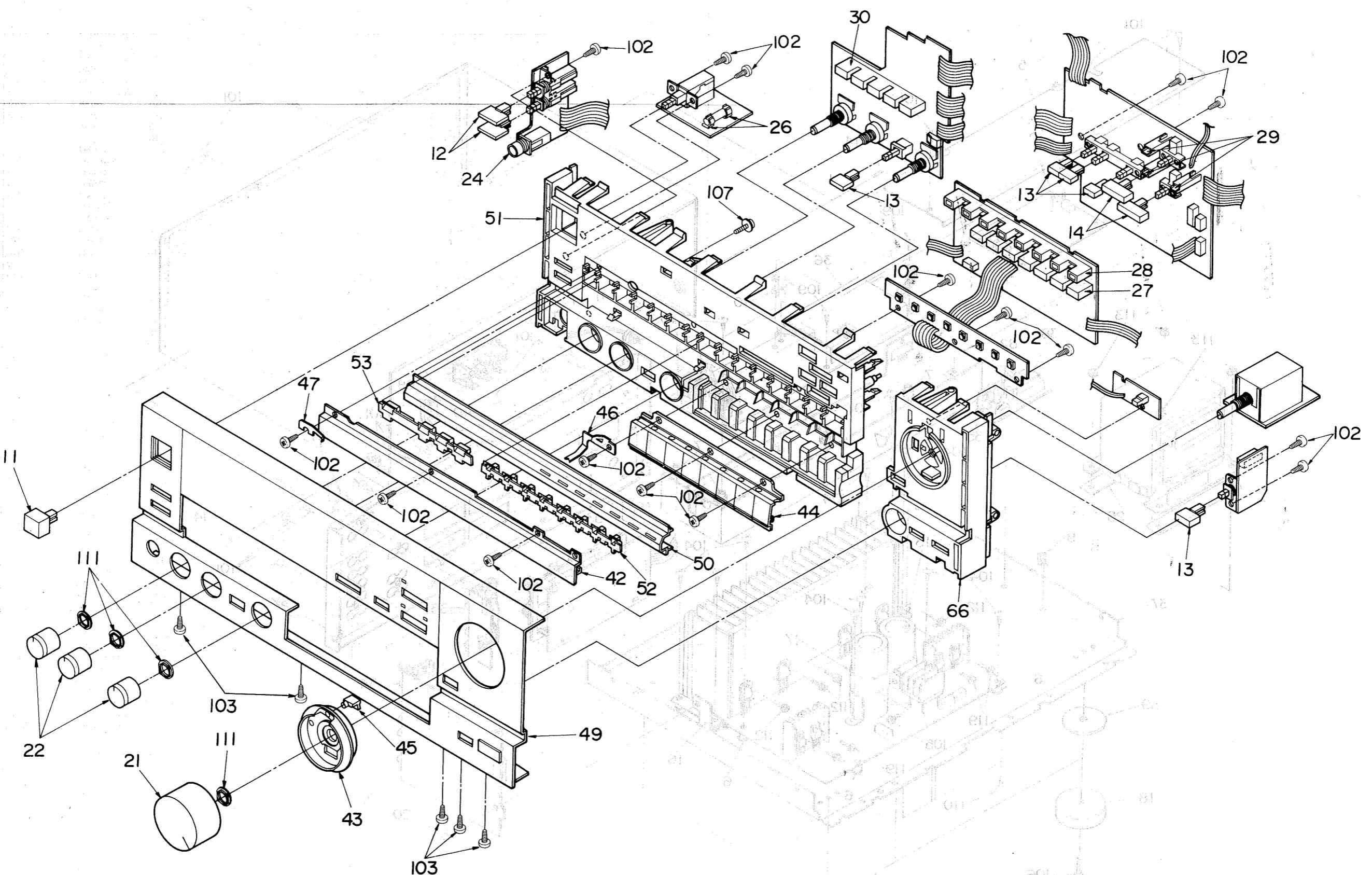
VR401	.... L ch Voltage control amp
	I <sub>Q</sub> adj.
VR402	.... R ch Voltage control amp
	I <sub>Q</sub> adj.
VR551	.... L ch Current drive amp
	I <sub>Q</sub> adj.
VR552	.... R ch Current drive amp
	I <sub>Q</sub> adj.
VR851	.... Lch DA Converter distortion adj.
	VR852 .... Rch DA Converter distortion adj.
VR853	.... Lch DA Converter DC offset adj.
	VR854 .... Rch DA Converter DC offset adj.

### Note:

Refer to the Supplement (Order No. HAD8803100S9) for the information about how to adjust the DA Converter DC offset, DA Converter distortion and check the optical terminal.

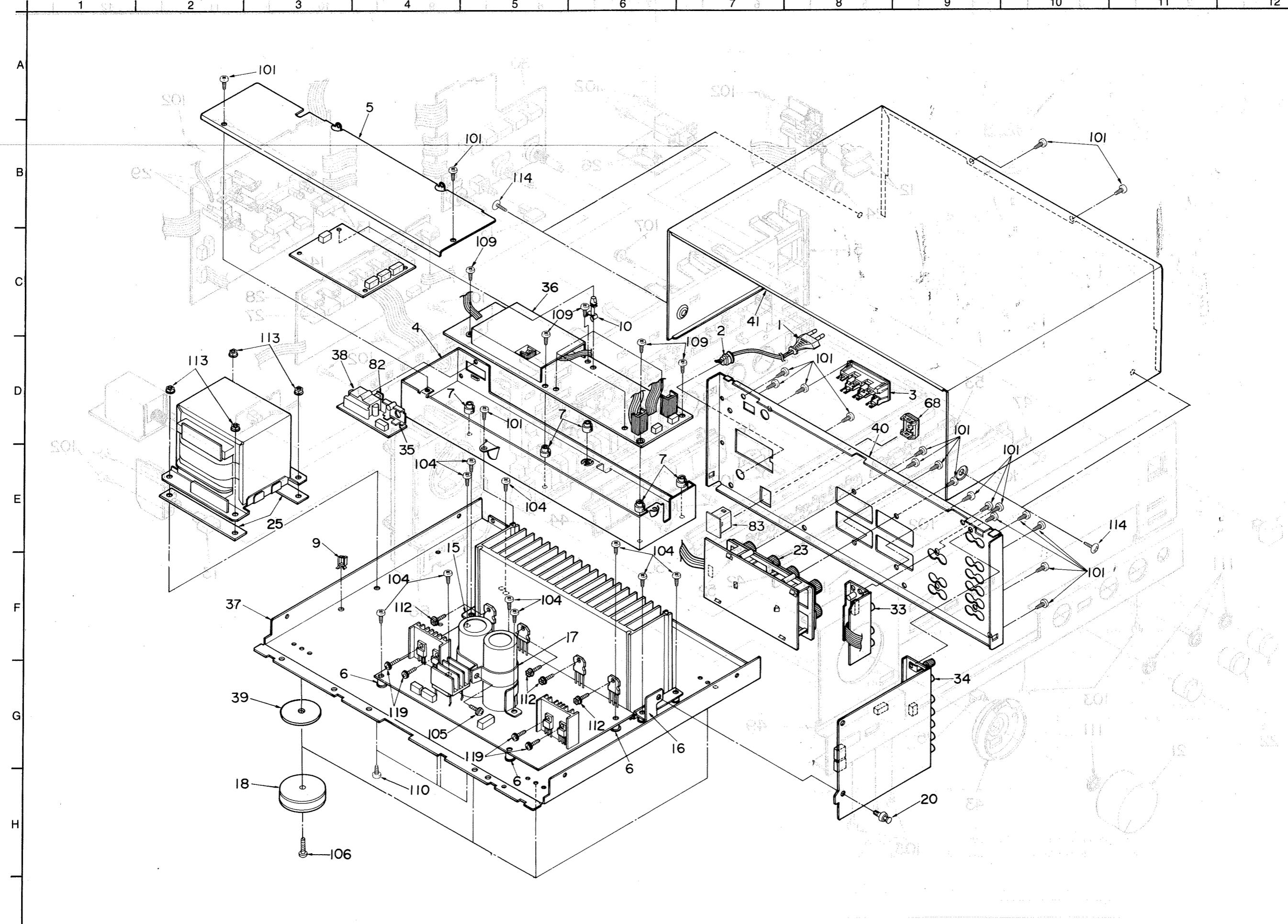
**■ EXPLODED VIEW**

SU-V90D



## ■ EXPLODED VIEW

**SU-V90D SU-V90D**



## REPLACEMENT PARTS LIST

Notes : \* Important safety notice :

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

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

## CABINET AND CHASSIS PARTS LIST (Refer to 37~40 page)

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>CABINET AND CHASSIS</b>					
1 (E) △ QFC1205M	POWER CORD	(XA, PA, PE)	41 SKC2011K991	CABINET	
1 (PA, PE) △ RJA52Y	POWER CORD		42 SGW490T03A	PANEL	
1 (XA) △ SJA111	POWER CORD		43 SGX7941	ORNAMENT	
1 (XL) △ SJA190	POWER CORD		44 SBC991-2	BUTTON, SELECTOR	
2 SHR127	SPACER, POWER CORD		45 SGL250	ORNAMENT	
(XL, XA, PA) (PE) SHR129	BUSHING		46 SUS873	SPRING	
(E) SJS601-3	SOCKET		47 SUS889	COIL SPRING	
4 SMC1276	SHIELD COVER	(E, EF, E1, EB)	48 SGWU90DKE1	FRONT PANEL	
5 SMC1277	SHIELD COVER	(EH, EG)	49 SGWU90DKE2	ORNAMENT	
6 SHE181	HOLDER		50 SGWU90DKE3	ORNAMENT	
7 SHE170-1	SPACER		51 SGXUV90D-KE1	GRI LLE ASSY	
9 SHR8814	PLASTIC SPACER		52 SGLUV100DKN1	ORNAMENT	
10 SHR8813	PLASTIC SPACER		53 SGLUV100DKN2	ORNAMENT	
11 SBC666-5	BUTTON, POWER		54 SGXUV90D-KE3	GRI LLE ASSY	
12 SBC723-1	BUTTON, SPEAKER		55 SJS9231A	AC INLET COVER	
13 SBC993	BUTTON, TONE		56 (E, EF, E1, EB)		
14 SBC992	BUTTON, POWER AMP		57 SJT30243-V	CONNECTOR(2P)	
15 SW3036	BRACKET		58 SJT30340LX-V	CONNECTOR(3P)	
16 SW3101	ANGLE		59 SJT30440LX-V	CONNECTOR(4P)	
17 SMN2061	ANGLE		60 SJT30640LX-V	CONNECTOR(5P)	
18 SKL306	INSULATOR		61 SJT30740LX-V	CONNECTOR(6P)	
19 SHR301	CLAMPER		62 SJT3213	CONNECTOR(2P)	
20 SHR415	LOCK PIN		63 SJT3319	CONNECTOR(3P)	
21 SBN120-1	KNOB, MAIN VOL		64 SJT3415	CONNECTOR(4P)	
22 SBN1218-1	KNOB, TONE		65 SJT3511	CONNECTOR(5P)	
23 SJF4817	TERMINAL BOARD		66 SJT3611	CONNECTOR(6P)	
24 SJD17B	JACK		67 SJT3215	CONNECTOR(2P)	
25 SHG6352-3	RUBBER SPACER		68 SJT3417	TERMINAL(4P)	
26 SJT390	FUSE HOLDER		69 SJT3513	CONNECTOR(5P)	
(E, EF, E1, EB) (EH, EG)			70 SJT3531	SOCKET(3P)	
27 LN074373P	DIODE, GAASP		71 SJT3542	SOCKET(4P)	
28 LN083374P	DIODE, GAASP		72 SJT3552	SOCKET(5P)	
29 LN018397PH	LED ASSY		73 SJT35629	CONNECTOR(6P)	
30 LN041373P1	LED ASSY		74 SJT783	CONTACT	
33 SJF3062-18	TERMINAL		75 SJSD217	SOCKET(2P)	
34 SJF3062-6	TERMINAL		76 SJSS337	CONNECTOR(3P)	
35 SJF3107-1N	TERMINAL PLATE		77 SJS5431	SOCKET(4P)	
36 SMC1279	SHIELD PLATE		78 SJS5529	SOCKET(6P)	
37 SKU11850-1	BOTTOM BOARD		79 SJS5633	CONNECTOR(6P)	
38 SGX7912	HOLDER		80 SJT785	CONTACT	
39 SH66405	SPACER		82 VJA7135	CAP	
40 SGPVU90D-KEF	REAR PANEL		83 SJJS9231-1B	AC INLET	
(EF, E1, EB) (EH)			(E, EF, E1, EB) (EH, EG)		
40 SGPVU90D-KXL	REAR PANEL		101 XTBS3+8JFZ1	SCREW	
(XL) SGPVU90D-KXL	REAR PANEL		102 XTBS3+8G	SCREW	
(E) SGP7230-1A	REAR PANEL		103 XTBS3+10JFZ1	TAPPING SCREW	
(EG) SGP7230-1B	REAR PANEL		104 XTV3+20F	TAPPING SCREW	
(E) SGP7230-2A	REAR PANEL		105 XYN3+F14	TAPPING SCREW	
(E) SGP7230-3A	REAR PANEL		106 XTW3+8T	SCREW	
(E) SGP7230-3A	REAR PANEL		107 XTW3+10Q	SCREW	
(E) SGP7230-3A	REAR PANEL		108 XTB3+12JFZ	SCREW	
(E) SGP7230-3A	REAR PANEL		109 XTB3+12F1	SCREW	
(E) SGP7230-3A	REAR PANEL		110 XTB4+10F	TAPPING SCREW	
(E) SGP7230-3A	REAR PANEL		111 SNE4021	NUT	
(E) SGP7230-3A	REAR PANEL		112 SNE2117-1	SCREW	
(E) SGP7230-3A	REAR PANEL		113 SNE4065	BRACKET	
(E) SGP7230-3A	REAR PANEL		114 SNE2095-5	SCREW	
(E) SGP7230-3A	REAR PANEL		115 XTB3+8JFZ1	SCREW	
(E) SGP7230-3A	REAR PANEL		116 XTW3+8T	SCREW	

## ELECTRIC PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>INTEGRATED CIRCUITS</b>					
IC101	M5218P	I.C. EQ AMP	Q453	2SA684-RNC	TRANSISTOR
IC102	SV1UPC4570C	I.C. EQ AMP	Q501	2SC2631-Q	TRANSISTOR
IC201	TC9163N	I.C. ANALOG FUN	Q502	2SC2631-Q	TRANSISTOR
IC202	TC9164N	I.C. ANALOG FUN	Q503	2SA1123R	TRANSISTOR
IC251	M5238P	I.C. BUFFER,AMP	Q504	2SA1123R	TRANSISTOR
IC252	M5238P	I.C. BUFFER,AMP	Q505	2SA1123R	TRANSISTOR
IC301	M5218P	I.C. TONE AMP	Q506	2SA1123R	TRANSISTOR
IC302	M5218P	I.C. EXTEND ACTIVE	Q507	2SC2631-Q	TRANSISTOR
IC401	SV1UPC4570C	I.C. VOLTAGE AMP	Q508	2SC2631-Q	TRANSISTOR
IC501	M5219P	I.C. FET DIFFERENTIAL	Q551	2SC1815BG	TRANSISTOR
IC502	M5219P	I.C. FET DIFFERENTIAL	Q552	2SC1815BG	TRANSISTOR
IC601	AN7073	I.C. PROTECTION	Q553	2SC3944AQRS	TRANSISTOR
IC602	AN78M05	I.C. REULATOR	Q554	2SC3944AQRS	TRANSISTOR
IC701	UPD7566CS089	I.C. ANALOG FUN	Q555	2SA1535AQRS	TRANSISTOR
IC702	DN74LS145	I.C. LED DRIVER	Q556	2SA1535AQRS	TRANSISTOR
IC703	DN74LS145	I.C. LED DRIVER	Q557	2SC3281R	TRANSISTOR
IC751	DN74LS145	I.C. LED DRIVER	Q558	2SC3281R	TRANSISTOR
IC801	MN74HC04	I.C. DIGITAL INPUT	Q559	2SA1302R	TRANSISTOR
IC802	MN74HC00	I.C. DIGITAL INPUT	Q600	2SA1302R	TRANSISTOR
IC804	SV1TORX172	I.C. OPTICAL REC.	Q602	2SB1036R	TRANSISTOR
IC806	YM3623B	I.C. DIGITAL SIG.	Q603	2SA992E	TRANSISTOR
IC807	YM3404B	I.C. DIGITAL FILTER	Q701	2SA1309A-R	TRANSISTOR
IC808	MN53010PEH	I.C. SERIAL/PARA	Q702	UN4211	TRANSISTOR
IC809	PCM56P-J	I.C. D/A CONVERTER	Q703	2SC3311A-Q	TRANSISTOR
IC810	PCM56P-J	I.C. D/A CONVERTER	Q704	2SC3311A-Q	TRANSISTOR
IC811	PCM56P-J	I.C. D/A CONVERTER	Q751	UN4211	TRANSISTOR
IC812	PCM56P-J	I.C. D/A CONVERTER	Q752	2SD1512R	TRANSISTOR
IC814	MN1232	I.C. FLIP-FLOP	Q801	UN4215	TRANSISTOR
IC853	SV1UPC4570C	I.C. AUDIO AMP	Q802	2SA1309AQ.S	TRANSISTOR
IC854	SV1UPC4570C	I.C. AUDIO AMP	Q803	UN4211	TRANSISTOR
IC855	SV1UPC4570C	I.C. BUFFER	Q805	UN4211	TRANSISTOR
IC856	SV1UPC4570C	I.C. BUFFER	Q806	UN4111	TRANSISTOR
IC857	SV1UPD4053BC	I.C. SWITCHING	Q808	UN4111	TRANSISTOR
IC858	SV1UPD4053BC	I.C. SWITCHING	Q809	UN4111	TRANSISTOR
IC901	AN78M05	I.C. REGULATOR	Q810	UN4111	TRANSISTOR
IC902	AN79N05	I.C. REGULATOR	Q811	UN4211	TRANSISTOR
IC903	M5F79M08L	I.C. REGULATOR	Q851	2SD1330R	TRANSISTOR
IC904	M5F79M08L	I.C. REGULATOR	Q852	2SD1330R	TRANSISTOR
<b>TRANSISTORS</b>					
Q101	2SK369-GR	TRANSISTOR	D101	MA165	DIODE
Q102	2SK369-GR	TRANSISTOR	D102	MA165	DIODE
Q103	2SK369-GR	TRANSISTOR	D201	20A90	DIODE
Q104	2SK369-GR	TRANSISTOR	D301	MA4180-M	DIODE
Q201	2SK301	TRANSISTOR	D302	MA4180-M	DIODE
Q202	2SK301	TRANSISTOR	D303	MA165	DIODE
Q301	2SK389BG	TRANSISTOR	D304	2SA1535AQRS	TRANSISTOR
Q302	2SK389BG	TRANSISTOR	D401	2SC2631-Q	TRANSISTOR
Q303	2SC3944AQRS	TRANSISTOR	D402	2SA1123R	TRANSISTOR
Q304	2SA1535AQRS	TRANSISTOR	D403	MA165	DIODE
Q401	2SC2631-Q	TRANSISTOR	D413	MA165	DIODE
Q402	2SC2631-Q	TRANSISTOR	D414	MA165	DIODE
Q405	2SA1123R	TRANSISTOR	D415	MA165	DIODE
Q406	2SA1123R	TRANSISTOR	D416	MA165	DIODE</

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D607	MA157	DIODE	L8	SLQY07G-50	COIL
D609	SVDS10VB20F	RECTIFIER	L101	SLQW471-1P3	CHOKE COIL
D617 △	SVDS1R35200A	RECTIFIER	(EG, E1)		
D618 △	SVDS1R35200A	RECTIFIER	L102	SLQW471-1P3	CHOKE COIL
D619 △	SVDS1R35200A	RECTIFIER	(EG, E1)		
D620 △	SVDS1R35200A	RECTIFIER	L103	SLQW471-1P3	CHOKE COIL
D622	MA165	DIODE	(EG, E1)		
D681 △	SVDS1R35200A	RECTIFIER	L104	SLQW471-1P3	CHOKE COIL
D682 △	SVDS1R35200A	RECTIFIER	L551	SLQY07G-50	COIL
D704	MA165	DIODE	L552	SLQY07G-50	COIL
D705	MA165	DIODE	L553	SLQY18G-20	COIL
D706	MA165	DIODE	L554	SLQY18G-20	COIL
D708	LN074373P	DIODE, GAASP	L555	SLQY07G-50	COIL
D709	LN074373P	DIODE, GAASP	L556	SLQY07G-50	COIL
D710	LN074373P	DIODE, GAASP	L557	SLQY07G-50	COIL
D711	LN074373P	DIODE, GAASP	L558	SLQY07G-50	COIL
D712	LN074373P	DIODE, GAASP	L802	ELEPK470KA	COIL FILTER
D713	LN074373P	DIODE, GAASP	L803	ELEPK47KA	COIL
D714	LN074373P	DIODE, GAASP	L804	ELEPK47KA	COIL
D715	LN088374P	DIODE, GAASP	L805	ELEPK47KA	COIL
D716	LN088374P	DIODE, GAASP	L806	ELEPK47KA	COIL
D717	LN088374P	DIODE, GAASP	L807	ELEPK47KA	COIL
D718	LN088374P	DIODE, GAASP	L808	ELEPK470KA	COIL FILTER
D719	LN088374P	DIODE, GAASP	L809	ELEPK470KA	COIL FILTER
D720	LN088374P	DIODE, GAASP	L811	ELEPK330KA	CHOKE COIL
D721	LN088374P	DIODE, GAASP	L814	ELEPK330KA	CHOKE COIL
D722	LN088374P	DIODE, GAASP	L815	ELEPK330KA	CHOKE COIL
D751	MA4047M	DIODE	L816	ELEPK330KA	CHOKE COIL
D752	MA165	DIODE	L821	SLQB20G-1P	CHOKE COIL
D753	MA165	DIODE	L851	ELEPK101KA	CHOKE COIL
D754	MA4030M	DIODE	L852	ELEPK101KA	CHOKE COIL
D761	LN846RP-C	L.E.D.	L853	ECEPH390KA	CHOKE COIL
D762	LN018397PH	LED ASS'Y	L854	ECEPH390KA	CHOKE COIL
D763	LN018397PH	LED ASS'Y	L855	ELEPK330KA	CHOKE COIL
D764	LN018397PH	LED ASS'Y	L856	ECEPH390KA	CHOKE COIL
D765	LN041373P1	LED ASS'Y	T1 △	SLT5Q152	POWER TRANSFORMER
D766	LN041373P1	LED ASS'Y	(E, EF, EI, EB)		
D767	LN041373P1	LED ASS'Y	(EH)		
D768	LN041373P1	LED ASS'Y	T1 △	SLT5Q153	POWER TRANSFORMER
D801	MA165	DIODE	(EK, XL, XA)		
D802	MA25WA	DIODE	(PA, PE)		
D803	MA165	DIODE			
D804	MA165	DIODE			
D805	MA4240H	DIODE			
D822	MA165	DIODE			
D823	MA165	DIODE			
D824	MA165	DIODE			
D851	MA165	DIODE			
D852	MA165	DIODE			
D903	MA4051-M	DIODE			
D904	MA4051-M	DIODE			
D905	MA165	DIODE			
D906	MA165	DIODE			
VARIABLE RESISTORS					
VR201	EW1PRA028231	V.R. MAIN	Z551	ERF3GBKR22N	WIRE WOUND RESISTOR
VR202	EWHDFA014G15	V.R. BALANCE	Z552	ERF3GBKR22N	WIRE WOUND RESISTOR
VR301	EWC2XA000C15	V.R. TREBLE	Z801	EXCEMT103C	FILTER
VR302	EWC2XA000C15	V.R. BASS	Z802	EXCEMT103C	FILTER
VR401	EVNK6AA00B52	V.R. V-AMP (CQL)	Z803	EXCEMT103C	FILTER
VR402	EVNK6AA00B52	V.R. V-AMP (CQR)	Z804	EXCEMT103C	FILTER
VR551	EVNK6AA00B52	V.R. I-AMP (CQL)	Z805	EXCEMT103C	FILTER
VR552	EVNK6AA00B52	V.R. I-AMP (CQR)	Z806	EXCEMT103C	FILTER
VR851	QVNBA3A00B472	V.R. D/A CON.(L)	Z807	EXCEMT103C	FILTER
VR852	QVNBA3A00B472	V.R. D/A CON.(R)	Z808	EXCEMT103C	FILTER
THERMISTORS AND VARISTORS					
TH401	ERTD2WHL104S	THERMISTOR	F1 △	XBA2C31TB0	FUSE 250V, T3.15A
TH402	ERTD2WHL104S	THERMISTOR	(E, EF, EI, EB)		
TH551	ERTD2WHL104S	THERMISTOR	(EH, EG)		
TH552	ERTD2WHL104S	THERMISTOR	(EK, XL, XA)		
COILS AND TRANSFORMERS					
L1 △	SLQZ650MH49	CHOKE COIL	S1 △	SSH1201	SW. POWER
(EG, E1)			S2 △	ESE37263	SW. VOLTAGE SELECTOR
L5	SLQY07G-50	COIL	(EK, XL, XA)		
L6	SLQY07G-50	COIL	(PA, PE)		
L7	SLQY07G-50	COIL	S101	SSH1233	SW. MM/MC CHANGE

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
S201	SSH1223	SW. DIRECT CHANGE	S704	SSG13	SW. INPUT
S202	SSH1223	SW. POWER AMP DIRECT	S705	SSG13	SW. INPUT
S203	SSH3711	SW. MUTING	S706	SSG13	SW. INPUT
S204	SSH3711	SW. DIGITAL SEL	S708	SSG13	SW. INPUT
S301	SSH1232	SW. TONE	S709	SSG13	SW. INPUT
S501-1	SSH2124	SW. SPEAKER	S801	SSH3711	SW. LOUDNESS
S501-2	SSH2124	SW. SPEAKER			
S701	SSG13	SW. INPUT			
S702	SSG13	SW. INPUT	RLY01	SSY126	RELAY
S703	SSG13	SW. INPUT	RLY01	SFDY5GA237P	RELAY
			RLY02	SFDY5GA237P	RELAY

## ●PACKING PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>PACKING MATERIAL</b>					
P1	SPG6169	PACKING CASE	P4	SPP730	PROTECTION COVER
(E, E1, EB, EH)			A1	SQF13150	INSTRUCTION BOOK
(EG, EK, XA)			A1	SQF13150	INSTRUCTION BOOK
(PA, PE)			A1	SQF13151	INSTRUCTION BOOK
P1	SPG6171	PACKING CASE	A1	SQF13151	INSTRUCTION BOOK
(EF)			A1	SQF13152	INSTRUCTION BOOK
P1	SPG6172	PACKING CASE	A1	SQF13152	INSTRUCTION BOOK
(XL)			A1	SQF13153	INSTRUCTION BOOK
P2	SPS4844-1	PAD	A1	SQF13153	INSTRUCTION BOOK
(XL)			A2 △	SFDAC05E03	POWER CORD
P2	SPS4844-2	PAD	A2 △	SFDAC05E03	POWER CORD
(E, E1, EB, EH)			(E, EF, E1, EB)		
(EG, EK, EF)			(EH, EG)		
(XA, PA, PE)			A3 △	SJP5213	PLUG
P3	SPS4845-1	PAD	A3 △	SJP5213	PLUG
(XL)			A4	SJP5215	PLUG
P3	SPS4845-2	PAD	A4	SJP5215	PLUG
(E, E1, EB, EH)			A5	SPPH16	POLYETHYLENE BAG
(EG, EK, EF)			A6 △	RJP120ZBS-H	AC PLUG ADAPTOR
(XA, PA, PE)			(PA, PE)		

## ■ RESISTORS & CAPACITORS

Numbering System of Resistor					
Type	Wattage	Shape	J	Value	Resistor Type
ERD	25	F	102	Ω	Carbon
ERG	25	AN	471	Ω	Metal Oxide
ERQ	25	J	102	Ω	Fuse Type Metal
ERX	25	AN	102	Ω	Metal Film
ERD	2	AN	471	Ω	L : Carbon (chip)
ERO	2	AN	471	Ω	K : Metal Film (chip)
ERC	2	AN	471	Ω	Solid
ERF	2	AN	471	Ω	Incombustible
ERH	2	AN	471	Ω	Box-Shaped

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
<b>RESISTORS(VALUE,WATTAGE)</b>								
R101	ERDS2TJ473	47K 1/4	R204	ERDS2TJ223	22K 1/4	R403	ERD25TJ124	120K 1/4
R102	ERDS2TJ473	47K 1/4	R205	ERDS2TJ332	3.3K 1/4	R404	ERD25TJ124	120K 1/4
R103	ERDS2TJ221	220 1/4	R206	ERDS2TJ332	3.3K 1/4	R405	ERD25TJ124	120K 1/4
R104	ERDS2TJ221	220 1/4	R207	ERD25FJ561	560 1/4	R406	ERD25TJ124	120K 1/4
R105	ERDS2TJ220	22 1/4	R208	ERD25FJ561	560 1/4	R409	ERD25FJ392	3.9K 1/4
R106	ERDS2TJ220	22 1/4	R209	ERDS2TJ223	22K 1/4	R410	ERD25FJ392	3.9K 1/4
R107	ERDS2TJ220	22 1/4	R210	ERDS2TJ223	22K 1/4	R417	ERD25FJ101	100 1/4
R108	ERD25FJ272	2.7K 1/4	R211	ERDS2TJ183	18K 1/4	R418	ERD25FJ101	100 1/4
R109	ERD25FJ272	2.7K 1/4	R212	ERDS2TJ183	18K 1/4	R419	ERDS2TJ124	120K 1/4
R110	ERD25FJ272	2.7K 1/4	R213	ERDS2TJ334	330K 1/4	R420	ERD25FJ101	100 1/4
R111	ERD25FJ272	2.7K 1/4	R215	ERD25FJ472	4.7K 1/4	R421	ERDS2TJ153	15K 1/4
R112	ERDS2TJ101	100 1/4	R216	ERD25FJ472	4.7K 1/4	R422	ERDS2TJ153	15K 1/4
R113	ERDS2TJ101	100 1/4	R217	ERD25TJ124	120K 1/4	R425	ERD25FJ101	100 1/4
R114	ERD25FJ272	2.7K 1/4	R218	ERD25TJ124	120K 1/4	R426	ERD25FJ101	100 1/4
R115	ERD25FJ272	2.7K 1/4	R223	ERDS2TJ103	10K 1/4	R427	ERD25FJ101	100 1/4
R116	ERDS2TJ121	120 1/4	R224	ERDS2TJ103	10K 1/4	R428	ERD25FJ101	100 1/4
R117	ERDS2TJ121	120 1/4	R225	ERDS2TJ103	10K 1/4	R429	ERDS2TJ393	39K 1/4
R118	ERDS2TJ8R2	8.2 1/4	R249	ERD25TJ473	47K 1/4	R430	ERDS2TJ393	39K 1/4
R119	ERDS2TJ8R2	8.2 1/4	R250	ERD25TJ473	47K 1/4	R431	ERDS2TJ332	3.3K 1/4
R120	EROS2TKG6802	68K 1/4	R251	ERD25FJ221	220 1/4	R432	ERDS2TJ332	3.3K 1/4
R121	EROS2TKG6802	68K 1/4	R252	ERD25FJ221	220 1/4	R433	ERDS2TJ102	1K 1/4
R122	EROS2TKF5231	5.23K 1/4	R253	ERDS2TJ334	330K 1/4	R434	ERDS2TJ102	1K 1/4
R123	ERDS2TJ561	560 1/4	R254	ERDS2TJ334	330K 1/4	R435	ERDS2TJ223	22K 1/4
R124	ERDS2TJ561	560 1/4	R255	ERDS2TJ101	100 1/4	R436	ERDS2TJ223	22K 1/4
R125	ERDS2TJ121	120 1/4	R256	ERDS2TJ101	100 1/4	R437	ERDS2TJ223	22K 1/4
R126	ERDS2TJ121	120 1/4	R257	ERDS2TJ331	330 1/4	R438	ERDS2TJ223	22K 1/4
R127	ERDS2TJ101	100 1/4	R258	ERDS2TJ331	330 1/4	R439	ERD25FJ101	100 1/4
R128	ERDS2TJ101	100 1/4	R259	ERDS2TJ102	1K 1/4	R440	ERD25FJ101	100 1/4
R129	ERDS2TJ331	330 1/4	R260	ERDS2TJ102	1K 1/4	R441	ERD25FJ101	100 1/4
R130	ERDS2TJ331	330 1/4	R261	ERDS2TJ332	3.3K 1/4	R442	ERD25FJ101	100 1/4
R131	ERDS2TJ102	1K 1/4	R262	ERDS2TJ332	3.3K 1/4	R443	ERD25FJ2R2	2.2 1/4
R132	ERDS2TJ102	1K 1/4	R263	ERD25TJ473	47K 1/4	R444	ERD25FJ2R2	2.2 1/4
R133	ERDS2TJ332	3.3K 1/4	R264	ERD25TJ473	47K 1/4	R445	ERD25FJ2R2	2.2 1/4
R134	ERDS2TJ332	3.3K 1/4	R265	ERD25TJ473	47K 1/4	R446	ERD25FJ2R2	2.2 1/4
R141	ERDS2TJ224	220K 1/4	R271	ERD25TJ471	470 1/4	R447	ERD25FJ561	560 1/4
R142	ERDS2TJ224	220K 1/4	(E1, EG)			R448	ERD25FJ561	560 1/4
R151	ERDS2TJ222	2.2K 1/4	(E1, EG)			R451	ERDS2TJ333	33K 1/4
R152	ERDS2TJ222	2.2K 1/4	R272	ERD25TJ471	470 1/4	R453	ERDS2TJ333	33K 1/4
(E1, EG)			R301	ERDS2TJ101	100 1/4	R467	ERDS2TJ102	1K 1/4
(E1, EG)			R302	ERDS2TJ101	100 1/4	R468	ERDS2TJ102	1K 1/4
R153	ERDS2TJ222	2.2K 1/4	R303	ERDS2TJ473	47K 1/4	R469	ERDS2TJ153	15K 1/4
(E1, EG)			R304	ERDS2TJ473	47K 1/4	R470	ERDS2TJ153	15K 1/4
R154	ERDS2TJ222	2.2K 1/4	R305	ERDS2TJ472	4.7K 1/4	R501	ERDS2TJ471	470 1/4
(E1, EG)			R306	ERDS2TJ472	4.7K 1/4	R502	ERDS2TJ471	470 1/4
R155	ERDS2TJ471	470 1/4	R307	ERDS2TJ472	4.7K 1/4	R503	ERDS2TJ122	1.2K 1/4
(E1, EG)			R308	ERDS2TJ472	4.7K 1/4	R504	ERDS2TJ122	1.2K 1/4
R156	ERDS2TJ471	470 1/4	R309	ERDS2TJ472	4.7K 1/4	R505	ERDS2TJ121	120 1/4
(E1, EG)			R310	ERDS2TJ472	4.7K 1/4	R506	ERDS2TJ121	120 1/4
R157	ERDS2TJ471	470 1/4	R311	ERDS2TJ221	220 1/4	R507	ERDS2TJ121	120 1/4
(E1, EG)			R312	ERDS2TJ221	220 1/4	R508	ERDS2TJ121	120 1/4
R158	ERDS2TJ471	470 1/4	R313	ERD25FJ820	1/4	R509	ERD25FJ101	100 1/4
(E1, EG)			R314	ERD25FJ820	1/4	R510	ERD25FJ101	100 1/4
R159	ERDS2TJ471	470 1/4	R315	ERD25FJ472	4.7K 1/4	R511	ERD25FJ101	100 1/4
(E1, EG)			R316	ERD25FJ472	4.7K 1/4	R512	ERD25FJ101	100 1/4
R160	ERDS2TJ471	470 1/4	R317	ERD25FJ393	3.9K 1/4	R513	ERD25FJ104	100K 1/4
(E1, EG)			R318	ERD25FJ392	3.9K 1/4	R514	ERD25FJ104	100K 1/4
R161	ERDS2TJ471	470 1/4	R319	ERDS2TJ223	22K 1/4	R515	ERD25FJ332	3.3K 1/4
(E1, EG)			R320	ERDS2TJ223	22K 1/4	R516	ERD25FJ332	3.3K 1/4
R162	ERDS2TJ471	470 1/4	R321	ERDS2TJ102	1K 1/4	R517	ERD25FJ1R0	1 1/4
(E1, EG)			R322	ERDS2TJ102	1K 1/4	R518	ERD25FJ1R0	1 1/4
R163	ERDS2TJ471	470 1/4	R323	ERDS2TJ562	5.6K 1/4	R519	ERD25FJ1R0	1 1/4
(E1, EG)			R324	ERDS2TJ562	5.6K 1/4	R520	ERD25FJ1R0	1 1/4
R164	ERDS2TJ471	470 1/4	R329	ERDS2TJ223	22K 1/4	R523	ERD25FJ101	100 1/4
(E1, EG)			R330	ERDS2TJ223	22K 1/4	R524	ERD25FJ101	100 1/4
R165	ERDS2TJ471	470 1/4	R331	ERDS2TJ102	1K 1/4	R525	ERD25FJ101	100 1/4
(E1, EG)			R332	ERDS2TJ153	15K 1/4	R526	ERD25FJ101	100 1/4
R166	ERDS2TJ471	470 1/4	R333	ERDS2TJ823	82K 1/4	R553	ERDS2TJ332	3.3K 1/4
(E1, EG)			R334	ERDS2TJ153	15K 1/4	R555	ERDS2TJ332	3.3K 1/4
R167	ERDS2TJ471	470 1/4	R335	ERDS2TJ102	1K 1/4	R556	ERDS2TJ122	1.2K 1/4
(E1, EG)			R336	ERDS2TJ102	1K 1/4	R557	ERD25FJ331	330 1/4
R168	ERDS2TJ471	470 1/4	R337	ERDS2TJ224	220K 1/4	R558	ERD25FJ331	330 1/4
(E1, EG)			R338	ERDS2TJ224	220K 1/4	R559	ERD25FJ2R2	2.2 1/4
R201	ERDS2TJ102	1K 1/4	R339	ERDS2TJ223	22K 1/4	R560	ERD25FJ2R2	2.2 1/4
R202	ERDS							

Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	
C324	ECEA1EK100	10.25	A01	C557	ECQM1H473JZ	0.047 50	C802	ECFR1E104ZF	0.1 25
C325	ECEA1EK100	10.25	NE1	(E, EF, E1, EB)	ECQM1H473JZ	0.047 50	C804	ECFR1E104ZF	0.1 25
C327	ECEA1EK3R3	3.3 25	NE2	(EH, EG, XA)	ECQM1H473JZ	0.047 50	C806	ECFR1E104ZF	0.1 25
C328	ECEA1EK3R3	3.3 25	PA1	(PA, PE)	ECQM1H473JZ	0.047 50	C808	ECEA0JPU101	100 6.3
C329	ECKD1H103PF	0.01 50	PA2	C558	ECQM1H104JZP	0.1 50	C809	ECKD1H103PF	0.01 50
C330	ECKD1H103PF	0.01 50	PA3	(EK, XL)	ECQM1H473JZ	0.047 50	C810	ECFR1E104ZF	0.1 25
C331	ECCD1H101K	100P 50	PA4	C559	ECQM1H473JZ	0.047 50	C812	ECFR1E104ZF	0.1 25
C332	ECCD1H101K	100P 50	PA5	(E, EF, E1, EB)	ECQM1H473JZ	0.047 50	C813	ECEA0JPU101	100 6.3
C333	ECKD1H821KB	820P 50	PA6	(EH, EG, XA)	ECQM1H473JZ	0.047 50	C814	ECCD1H100KC	100P 50
C401	ECCD1H151K	150P 50	PA7	(PA, PE)	ECQM1H473JZ	0.047 50	C815	ECCD1H100KC	100P 50
C402	ECCD1H151K	150P 50	PA8	C560	ECKD1H821KB	820P 50	C816	ECQM1H103JZ	0.01 50
C403	ECCD2H070D	7P 500	PA9	(EG, E1)	ECKD1H821KB	820P 50	C817	ECFR1E104ZF	0.1 25
C404	ECCD2H070D	7P 500	PA10	(EG, E1)	ECKD1H821KB	820P 50	C818	ECEA0JPU101	100 6.3
C405	ECCD2H560K	56P 500	PA11	C561	ECKD1H821KB	820P 50	C819	ECEA1HK010	50
C406	ECCD2H560K	56P 500	PA12	(EG, E1)	ECKD1H821KB	820P 50	C820	ECEA1CKS100	100 16
C407	ECCD2H560K	56P 500	PA13	C562	ECKD1H821KB	820P 50	C821	ECFR1E104ZF	0.1 25
C408	ECCD2H560K	56P 500	PA14	(EG, E1)	ECKD1H821KB	820P 50	C822	ECFR1E104ZF	0.1 25
C409	ECKD1H103PF	0.01 50	PA15	C563	ECQM1H103JZ	0.01 50	C823	ECKD1H103PF	0.01 50
C410	ECKD1H103PF	0.01 50	PA16	(EG, E1)	ECQM1H103JZ	0.01 50	C824	ECFR1E104ZF	0.1 25
C411	ECEA1HK010	1	PA17	C564	ECQM1H103JZ	0.01 50	C825	ECFR1E104ZF	0.1 25
C412	ECEA1HK010	1	PA18	(EG, E1)	ECQM1H103JZ	0.01 50	C826	ECFR1E104ZF	0.1 25
C413	ECEA1HK010	1	PA19	C565	ECQM1H103JZ	0.01 50	C827	ECFR1E104ZF	0.1 25
C414	ECEA1HK010	1	PA20	(EG, E1)	ECQM1H103JZ	0.01 50	C828	ECEA0JPU101	100 6.3
C415	ECEA0JPS470	47 6.3	PA21	C566	ECQM1H103JZ	0.01 50	C829	ECFR1E104ZF	0.1 25
C416	ECEA0JPS470	47 6.3	PA22	(EG, E1)	ECQM1H103JZ	0.01 50	C830	ECFR1E104ZF	0.1 25
C417	ECEA1HPS2R2	2.2 50	PA23	C567	ECQM1H473JZ	0.047 50	C831	ECQP2A103JSP	0.01 100
C418	ECEA1HPS2R2	2.2 50	PA24	(EK, XL)	ECQM1H473JZ	0.047 50	C832	ECQP1822FZ	0.0082 100
C423	ECCD1H181K	180P 50	PA25	C568	ECQM1H473JZ	0.047 50	C833	ECQP1822FZ	0.0082 100
C424	ECCD1H181K	180P 50	PA26	(EK, XL)	ECQM1H473JZ	0.047 50	C834	ECQP1102JZ	0.001 100
C451	ECEA1EK100	10 25	PA27	C601	ECEA0JS331	330 6.3	C835	ECQP1102JZ	0.001 100
C453	ECEA1EK100	10 25	PA28	C602	ECEA0JK470	47 6.3	C836	ECEA1CPN470E	47 16
C455	ECEA1EK100	10 25	PA29	C603	ECEA1EK47	47 25	C837	ECQP1392JZ	0.0039 100
C457	ECEA1EK100	10 25	PA30	C604	ECKD1H223PF	0.022 50	C838	ECQP1392JZ	0.0039 100
C459	ECEA2AU010	1 100	PA31	C606	ECEA1CU222	2200 16	C839	ECQP2A271JSP	270P 100
C501	ECQM1H822JZ	0.0082 50	PA32	C607	ECKD1H103PF	0.01 500	C840	ECQP2A271JSP	270P 100
C502	ECQM1H822JZ	0.0082 50	PA33	(E, EF, E1, EB)	(E, EF, E1, EB)	0.033 50	C841	ECQP2A271JSP	270P 100
C503	ECKD1H102KB	0.001 50	PA34	(EH, EG, XA)	(PA, PE)	0.033 50	C842	ECQP2A271JSP	270P 100
C504	ECKD1H102KB	0.001 50	PA35	C607	ECQE2104KS	0.1 250	C843	ECQP2A271JSP	270P 100
C505	ECKD1H103PF	0.01 50	PA36	(EG, E1)	ECET71V123XM	12000 71	C844	ECQP2A271JSP	270P 100
C506	ECKD1H103PF	0.01 50	PA37	C609	ECET71V123XM	12000 71	C845	ECQP2A271JSP	270P 100
C507	ECKD1H103PF	0.01 50	PA38	C610	ECET71V123XM	12000 71	C846	ECQP2A271JSP	270P 100
C508	ECKD1H103PF	0.01 50	PA39	C617	ECEA1EK3R3	3.3 25	C847	ECQP2A271JSP	270P 100
C509	ECEA0JPS101	100 6.3	PA40	C618	ECEA1EK100	10 25	C848	ECEA0JPN221E	220 6.3
C510	ECEA0JPS101	100 6.3	PA41	C619	ECEA2APS010	100 100	C849	ECEA0JPN221E	220 6.3
C511	ECEA0JPS101	100 6.3	PA42	C620	ECEA2APS010	100 100	C850	ECEA0JPU101	100 6.3
C512	ECEA0JPS101	100 6.3	PA43	C621	ECKD1H333PF	0.033 50	C851	ECEA0JPU101	100 6.3
C513	ECKD1H103PF	0.01 50	PA44	C622	ECKD1H333PF	0.033 50	C852	ECEA1CKS100	10 16
C514	ECKD1H103PF	0.01 50	PA45	C623	ECKD1H333PF	0.033 50	C853	ECEA1CKS100	10 16
C515	ECKD1H103PF	0.01 50	PA46	C624	ECEA1CPU472E	4700 16	C854	ECEA1APS101E	100 10
C516	ECKD1H103PF	0.01 50	PA47	C625	ECEA1CPU472E	4700 16	C855	ECEA1APS101E	100 10
C551	ECKT2H181KB	180P 500	PA48	C701	ECEA0JU222	2200 6.3	C856	ECEA1APS101E	100 10
C552	ECKT2H181KB	180P 500	PA49	C702	ECKD1H221KB	220P 50	C857	ECEA1APS101E	100 10
C553	ECKT2H181KB	180P 500	PA50	C703	ECKD1H221KB	220P 50	C858	ECEA1APS101E	100 10
C554	ECKT2H181KB	180P 500	PA51	C704	ECEA1EK100	10 25	C859	ECEA1APS101E	100 10
C555	ECKD1H103PF	0.01 50	PA52	C705	ECKD1H103PF	0.01 50	C860	ECEA0JPS101	100 6.3
C556	ECKD1H103PF	0.01 50	PA53	C706	ECEA0JU101	100 6.3	C861	ECEA0JPS101	100 6.3
C557	ECKM1H104JZP	0.1 50	PA54	C707	ECKD1H103PF	0.01 50	C862	ECEA0JPS101	100 6.3
(E, EF, E1, EB)		(PA, PE)		(E, EF, E1, EB)		(PA, PE)		(E, EF, E1, EB)	