

Service Manual

Computer Drive New Class A
Stereo Integrated Amplifier

Amplifier



SPECIFICATIONS

(DIN 45 500)

■ MAIN AMPLIFIER SECTION (Input Signal: EXT. INPUT)

1 kHz continuous power output both channels driven	2 X 120W (4Ω) 2 X 120W (8Ω)
40 Hz~16 kHz continuous power output both channels driven	2 X 120W (4Ω) 2 X 120W (8Ω)
20 Hz~20 kHz continuous power output both channels driven	2 X 120W (4Ω) 2 X 120W (8Ω)
Total harmonic distortion rated power at 20 Hz~20 kHz	0.007% (4Ω) 0.003% (8Ω)
rated power at 40 Hz~16 kHz	0.007% (4Ω) 0.003% (8Ω)
rated power at 1 kHz	0.0015% (4Ω) 0.001% (8Ω)
half power at 20 Hz~20 kHz	0.002% (8Ω)
half power at 1 kHz	0.001% (8Ω)
Intermodulation distortion	
rated power at 250 Hz: 8 kHz=4:1, 8Ω	0.01%
rated power at 60 Hz: 7 kHz=4:1, SMPTE, 8Ω	0.007%
Power bandwidth	
both channels driven, -3 dB	5 Hz~70 kHz (4Ω, 0.03%) 5 Hz~70 kHz (8Ω, 0.02%)
Residual hum and noise	0.5 mV
Damping factor	40 (4Ω), 80 (8Ω)
Headphones output level and impedance	740 mV/330Ω
Load impedance	
MAIN or REMOTE	4Ω~16Ω
MAIN and REMOTE	8Ω~16Ω

SU-V10X

Color

(K).....Black Type

Color	Areas
(K)	[D]Scandinavia
(K)	[EF].....France
(K)	[E].....Italy
(K)	[EW].....Switzerland
(K)	[EK].....United Kingdom
(K)	[EH].....Holland
(K)	[EGA].....F. R. Germany
(K)	[EB].....Belgium
(K)	[XA].....Southeast, Asia, Oceania, Africa, Middle Near East and Central South America
(K)	[XL].....Australia

■ PRE AMPLIFIER SECTION

Input sensitivity and impedance

PHONO MM	2.5 mV/47kΩ
MC	170 μV/220Ω

TUNER, CD, TV/AUX 1, VIDEO/AUX 2,
TAPE 1/DA TAPE, TAPE 2/VCR 150 mV/18kΩ

PHONO maximum input voltage (1 kHz, RMS)

MM	170 mV
MC	12 mV

S/N (rated power (4Ω))

PHONO MM	79 dB (IHF, A: 90 dB)
MC	72 dB (IHF, A: 72dB (250 μV))

TUNER, CD, TV/AUX 1, VIDEO/AUX 2,
TAPE 1/DA TAPE, TAPE 2/VCR 98 dB (IHF, A: 110 dB)

Frequency response

PHONO	RIAA standard curve
	±0.2 dB (30 Hz~15 kHz)

TUNER, CD, TV/AUX 1, VIDEO/AUX 2,
TAPE 1/DA TAPE, TAPE 2/VCR -3 dB (2 Hz~140 kHz)

+0 dB, -0.1 dB (20 Hz~20 kHz)

Tone controls

BASS	50 Hz, +10dB~-10 dB
TREBLE	20 kHz, +10dB~-10 dB

Turnover frequency

BASS	125 Hz, 250 Hz, 500 Hz
TREBLE	2 kHz, 4 kHz, 8 kHz

Muting

-20 dB

Subsonic filter

20 Hz, -6 dB/oct.

Loudness control (volume at -30 dB)

50 Hz, +9 dB

Output voltage and impedance

TAPE 1, 2, REC OUT 150 mV

Channel balance, CD, AUX 1, 2 250 Hz~6,300 Hz ±1 dB

Channel separation, CD, AUX 1, 2 1 kHz 55 dB

Technics

Matsushita Electric Trading Co., Ltd.

P.O. Box 288, Central Osaka Japan

H1178
www.manualscenter.com

■ VIDEO SECTION (TV/AUX 1, VIDEO/AUX 2, TAPE 2/VCR)

Output voltage (at 1V input 75 ohms unbalanced) 1±0.1 Vp-p
Maximum input voltage 1.5 Vp-p
Input/output impedance 75 ohms unbalanced

Notes:

- Total harmonic distortion is measured by the digital spectrum analyzer (H.P. 3045 system).

■ CONTENTS

	Page
SAFETY PRECAUTION	2
LOCATION OF CONTROL	3, 4
VOICE AND VIDEO SIGNAL TERMINAL	4
OPERATION	5
RECORDING	6, 7
PROTECTION CIRCUITRY	7
BEFORE REPAIR AND ADJUSTMENT	7
DISASSEMBLY INSTRUCTIONS	7~10
FUNCTION OF TERMINAL (IC801: MN1421STA)	10, 11
FUNCTION OF TERMINAL (IC251: μPD7506C043)	11, 12

■ GENERAL

Power consumption	670W
Power supply	AC 50 Hz/60 Hz, 110V/127V/220V/240V
Dimensions (W×H×D)	430 × 147 × 392 mm (16-15/16" × 5-25/32" × 15-13/32")
Weight	13.5 kg (29.8 lb.)

- Specifications are subject to change without notice.
Weight and dimensions shown are approximate.

	Page
TERMINAL GUIDE OF TRANSISTORS, DIODES AND IC'S	12
HOW TO REPLACE IC'S (Small outline type)	13
WIRING CONNECTION DIAGRAM	14~16
PRINTED CIRCUIT BOARDS	17~22
MEASUREMENT AND ADJUSTMENTS	23
BLOCK DIAGRAM	24, 25
SCHEMATIC DIAGRAM	26~33
CIRCUITS TO BE CHANGED AND THE AREAS	34
REPLACEMENT PARTS LIST	35, 36
EXPLODED VIEW	37, 38

■ SAFETY PRECAUTION

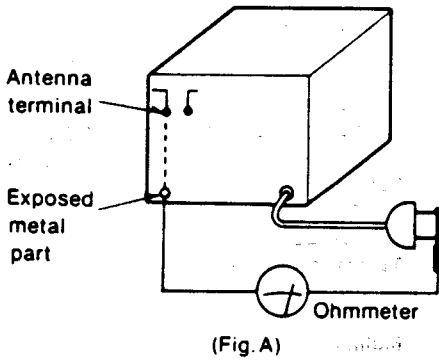
(thes "safety precaution" is applied only in U.S.A.)

- Before servicing, unplug the power cord to prevent an electric shock.
- When replacing parts, use only manufacturer's recommended components for safety.
- Check the condition of the power cord. Replace if wear or damage is evident.
- After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
- Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

• INSULATION RESISTANCE TEST

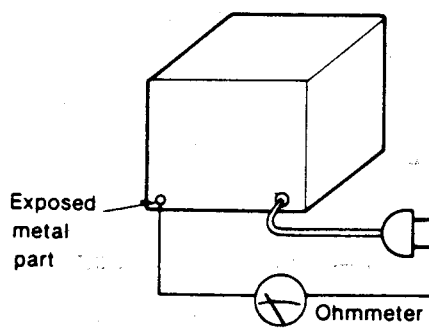
- Unplug the power cord and short the two prongs of the plug with a jumper wire.
- Turn on the power switch.
- Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between $3M\Omega$ and $5.2M\Omega$ to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.



(Fig. A)

Resistance = $3M\Omega$ — $5.2M\Omega$



(Fig. B)

Resistance = Approx. ∞

- If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

■ LOCATION OF CONTROLS

① Safety operation indicator

Balance control

Tone control

(treble)

(bass)

Power switch

Technics Stereo Integrated Amplifier

Model No. TA-200X

Headphones jack

Speaker selector
(**off**, **on**)

(main)

(remote)

② Turnover frequency selector
(125Hz → 250Hz → 500Hz → 2kHz → 4kHz → 6kHz)

③ Tone control switch

(tone on)

(defeat)

Recording-mode indicator

④ Recording-mode selector

Subsonic filter switch (**off**, **20Hz**)

Loudness switch (**off**, **on**)

Mode selector switch (**stereo**, **mono**)

Muting switch (**On**, **-20dB**)

Phono cartridge selector (**MM**, **MC**)

Volume

Audio

Video/AUX 2 input terminals

Video/AUX 2 input selector
(**rear**, **front**)

Recording output indicators

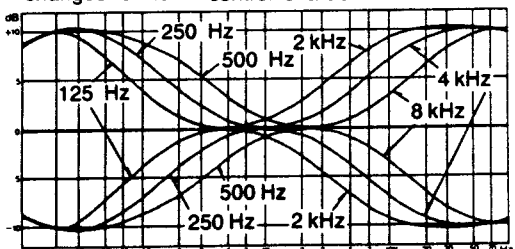
Input indicators

⑤ Audio/video input selector

- ① When the power is switched ON, this indicator flashes for about 5 seconds, and then illuminates steadily when the unit is in the operation condition.

If an abnormal condition in the circuitry is detected, such as DC voltage appearing in the output, or a short-circuit of the positive (+) and negative (-) wires from the speaker terminals, the protection circuit functions and this indicator flashes rapidly. If this occurs, switch the power OFF, find the cause of the trouble and correct it, and then switch the power ON once again.

- ② These selectors are used to select the range within which changes of tone control characteristics occur.



- ③ This switch is used to switch the tone control circuit (bass, treble) ON or OFF.

defeat: Set to this position to switch the bass/ treble tone control circuit OFF. Regardless of the positions of the tone controls, the characteristics will remain flat.

tone on: Set to this position for adjustment of the tone quality with the tone controls.

- ④ This button can be used to switch the mode to the source to be heard (or watched) as selected by one of the source selectors, or to the source to be recorded.

When this button is pressed, the recording-mode indicator flashes, and, when one of the source selectors is pressed, the indicator illuminates steadily. If the indicator flashes, the flashing can be stopped by pressing this button once again.

When the recording-mode indicator is not illuminated:

If one of the source selectors is pressed, the program source to be heard or watched and the recording source will both be switched at the same time.

Note, however, that only the program source to be heard or watched will be switched, and the tape can be monitored during recording, if the "tape 1/DA tape" or "tape 2/VCR" source selector is pressed.

When the recording-mode indicator is flashing:

This is the mode for selection of the source you want to record. If one of the source selectors is pressed, only the recording program source will be switched.

When the recording-mode indicator is illuminated:

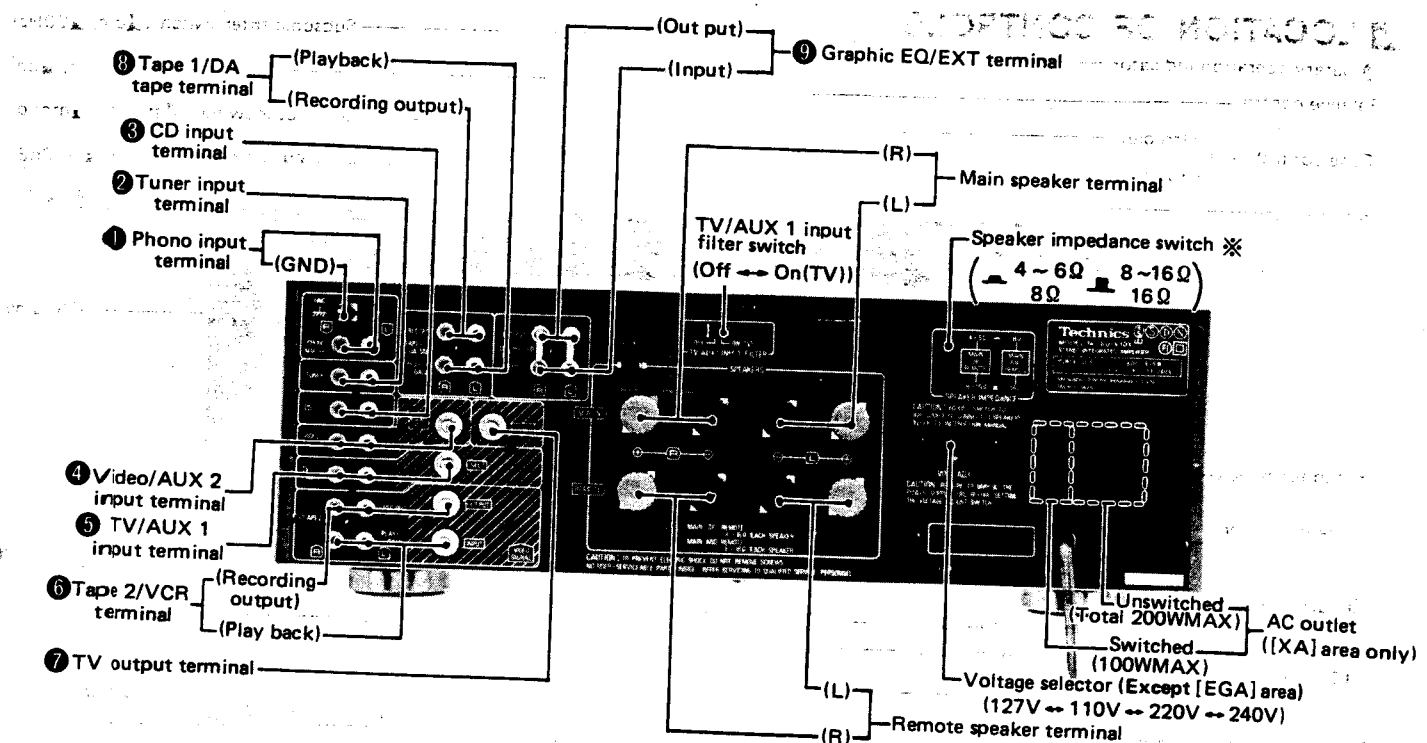
This is the mode for listening to (or watching) one source while recording another source. If one of the source selectors is pressed, only the program source to be heard or watched will be switched.

- ⑤ These buttons have two functions:

When the recording-mode indicator is not flashing or not illuminated, these buttons are used to select the program source to be heard or watched. (The signal is available at the speaker terminals and headphones jack.)

When the recording-mode indicator is flashing, these buttons are used to select the program source to be recorded. (The signal is available at the REC OUT terminals.)

SU-V10X



★ [EGA] area is provided without voltage selector.
★ Phono input capacitance is about 150pF.

* If only the main or the remote speaker system is used (4~16Ω):

4~6Ω (— ■):

For speaker impedance of 4~6Ω.

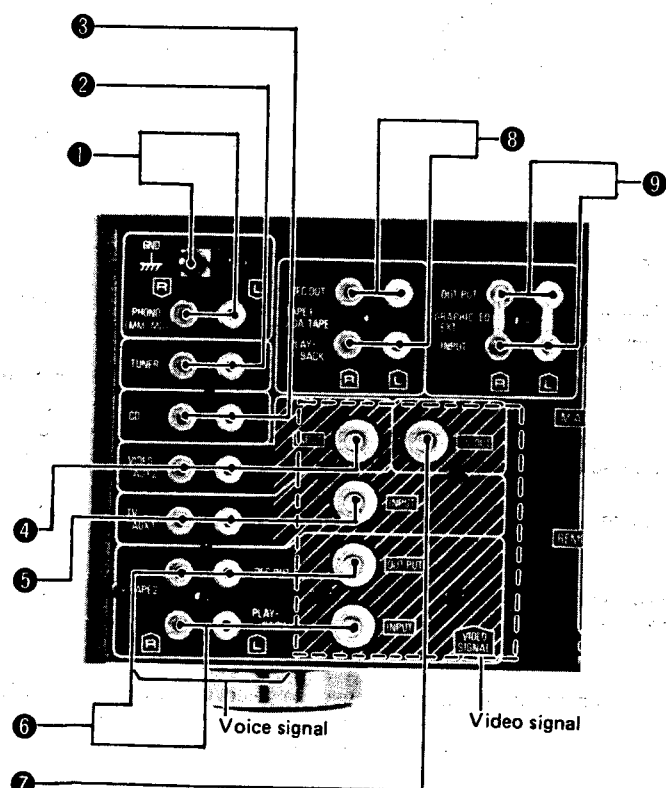
8~16Ω (— ▲):

For speaker impedance of 8~16Ω.

■ If both the main and remote speaker systems (8~16Ω each speaker) are used:

- If the impedance of both systems is 16 ohms, set the speaker impedance selector to "16Ω".
- If the impedance of both systems is 8 ohms, or one is 8 ohms and the other is 16 ohms, set the speaker impedance selector to "8Ω".

■ VOICE AND VIDEO SIGNAL TERMINAL



■ OPERATION

Standard operating procedures

1 Power: "on" (■→■)

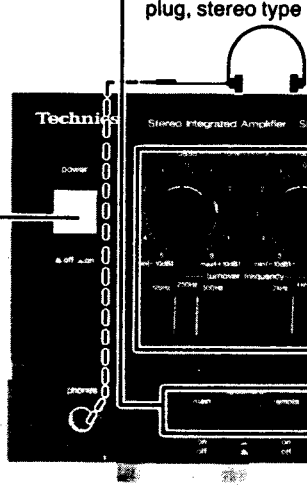
Be sure to reduce the volume level to a low ("∞→60") position before switching ON the power.

2 Select the speaker systems to be used.

If sound from speakers is not wanted, set the speaker selectors to the "off" position.

Headphones (option)
Plug type:
1/4-inch phone
plug, stereo type

Note: Set volume control to the minimum ("∞") position before connecting headphones.



3 Select the program source.

(The picture and sound can be switched at the same time.)

tape 1/DA tape:

Press this button to listen to a tape or a digital-audio processor.

tape 2/VCR:

Set to this position for playback from a VCR or tape deck.

aux 1/TV:

Press this button to watch a TV.

aux 2/video:

Press this button to watch a video disc player, etc., is connected to the "VIDEO/AUX 2" terminals (on the front or rear panel).

CD:

Press this button to listen to a compact-disc.

tuner:

Press this button to listen to radio broadcasts.

phono:

Press this button to listen to phono discs.

4 Operate each component.

(Refer to the operating instructions for the other equipment used.)

5 Adjust the volume level and the tone quality.

After disc play or radio broadcast, etc. has started

- Adjust left/right volume balance.

- Press inward to the "20 Hz" position to eliminate ultra-low-frequency noise (turntable motor "rumble", etc.).

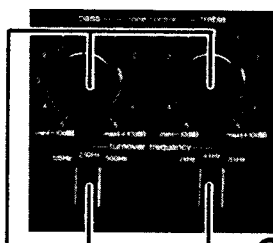
- Press inward to the "on" position when listening to music at a low volume level (for compensation of the bass range).

- Press inward to the "mono" position to listen to sound monaurally (when adjusting left/right volume balance, etc.).

- Press inward to the "-20 dB" position to temporarily reduce the volume level or for more precise control of the volume level.

• Adjust the tone quality as desired.

Select either "MM" or "MC" when listening to phono discs.



① "tone on"
If set to the "defeat" position, tone controls have no effect, and frequency response becomes flat.

② Select the tone range.

③ Adjust the tone quality.

Suggestions

- If noise is very annoying while listening to an FM or AM broadcast, switch OFF the TV, compact-disc player and turntable.
- Switch OFF the TV power if noise is excessive while listening to an audio tape, compact disc or regular phono disc.
- If a striped pattern appears and makes viewing difficult, switch OFF the digital audio processor.

After use

After listening is finished, power switches of all equipment should be switched OFF.

RECORDING

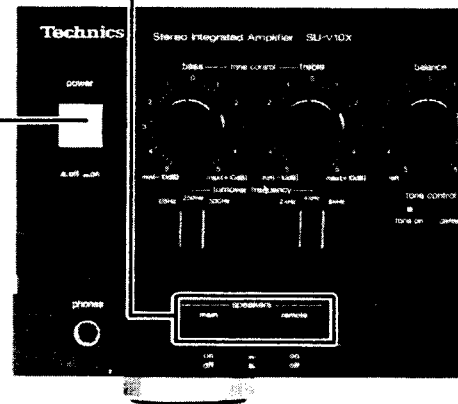
With this unit, you can record an FM broadcast, etc. while watching TV, or record one sound source while listening to another. In addition, the "aux 2/video" terminals on the front panel can be used for easy audio or video tape editing.

1 Power: "on" (■→■)

Be sure to reduce the volume level to a low ("∞→60") position switching ON the power.

2 Select the speaker systems to be used.

•Recording-mode selector



3 Press.

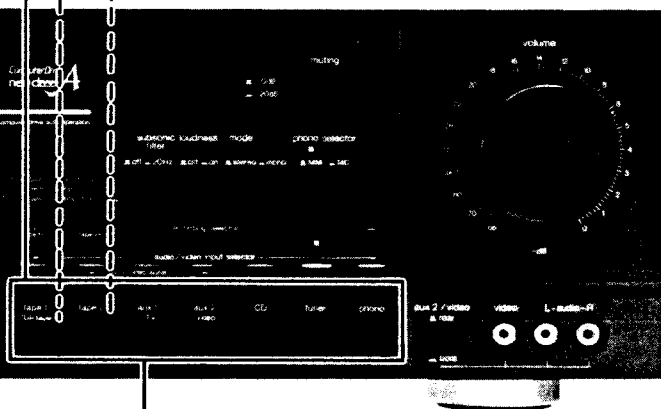
The recording mode indicator will flash.
(Refer to note 1.)

4 Select the desired program source for recording.

(The recording mode indicator and recording output signal indicator will illuminate.)

•Press this button in order to record from a tape deck connected to the "TAPE 1/DA TAPE" terminals to a tape deck connected to the "TAPE 2/VCR" terminals.

•Press this button in order to record from a tape deck connected to the "TAPE 2/VCR" terminals to a tape deck connected to the "TAPE 1/DA TAPE" terminals.



6 Set to the position corresponding to the program source to be heard.

(One of the input signal indicators will illuminate.)

•If the program source being recorded is selected:
The sound going to the tape deck will be heard.

•If the tape deck making the recording is selected:
The sound going through the tape deck will be heard.

•If some other sound source is selected:
The sound of the selected source can be heard. (This will not effect the recording which is being made.)

To record one program source and listen to another:
Follow steps 3 through 6.

Notes:

1. While a recording is in progress:

Do not press the recording-mode selector, because the recording will be interrupted and the recording source will be changed.

2. For timer recordings:

Be sure to check that the recording-mode indicator is illuminated steadily (not flashing).

Note that the recording might not be made if the recording-mode indicator is flashing.

5 Begin recording.

By using the controls on the tape deck, adjust the recording level. Then begin recording.

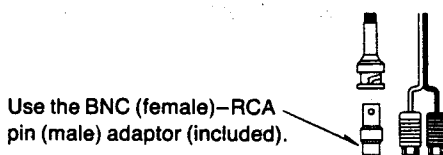
Tape-to-tape recording of video tapes

A copy of a video tape can be made by connecting a video deck for playback to the "aux 2/video" terminals on the front panel.

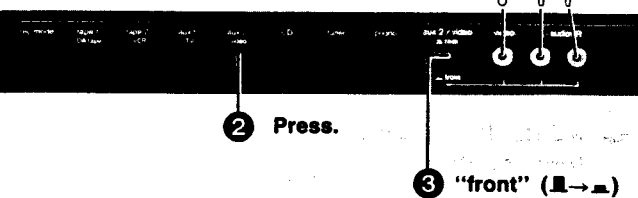
Note:

Follow these steps in addition to step 4 above.

1 Connect the VCR to be used for playback to the "aux 2/video" terminals on the front panel.



Use the BNC (female)-RCA pin (male) adaptor (included).



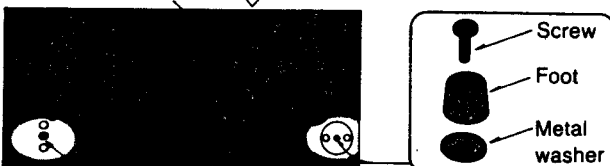
2 Press.

3 "front" (■→■)

● Placement on top of other equipment

To accomodate equipment of different depths, use the additional feet (included) to support this unit.

Bottom of this unit  Rear



● If a TV is connected to this unit

• If speakers are placed near the television

Move the speakers away from the TV to a position where the picture is improved if the TV's picture color changes or distortion appears on the TV screen.

(This is not necessary, however, for shielded speakers.)

• If a turntable is placed near the TV

Place it on the right side of the TV.

TV magnetism might otherwise affect the record player's cartridge performance, causing interference noise.

■ PROTECTION CIRCUITRY

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

- No sound is heard when the power is switched 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 this unit are used. If this occurs, follow the procedure outlined below:

1. Switch OFF the power.
2. Determine the cause of the problem and correct it.
3. Switch ON the power once again.

Note:

When the protection circuitry functions, the unit will not operate unless the power is first switched OFF and then ON again.

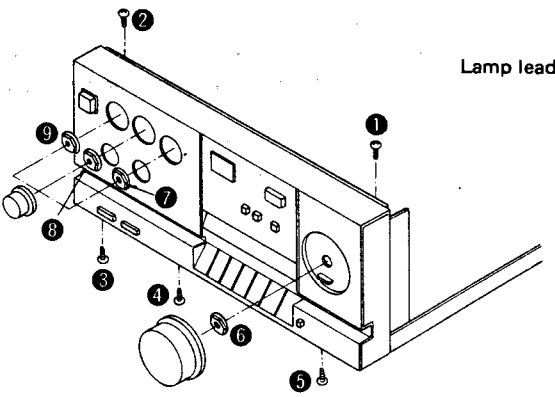
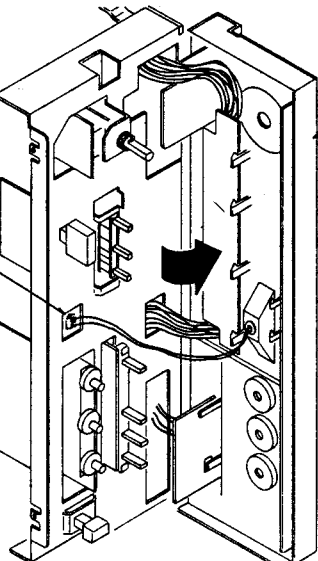
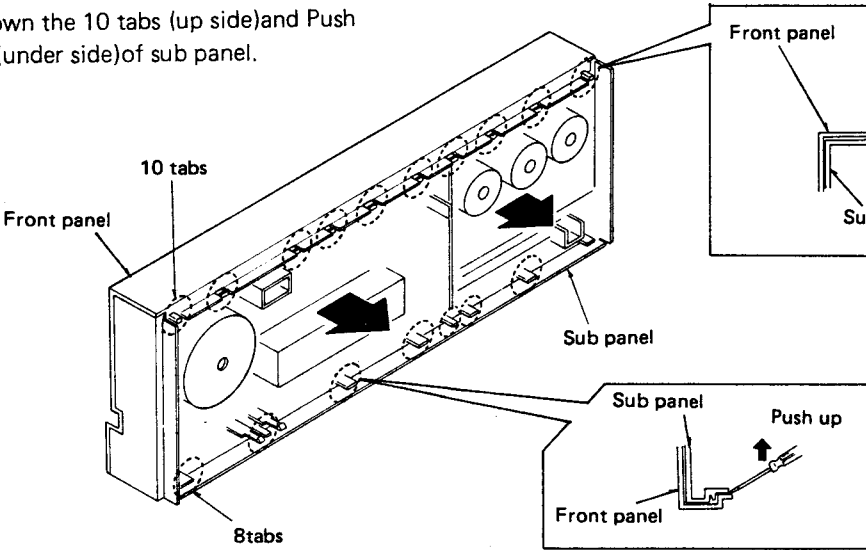
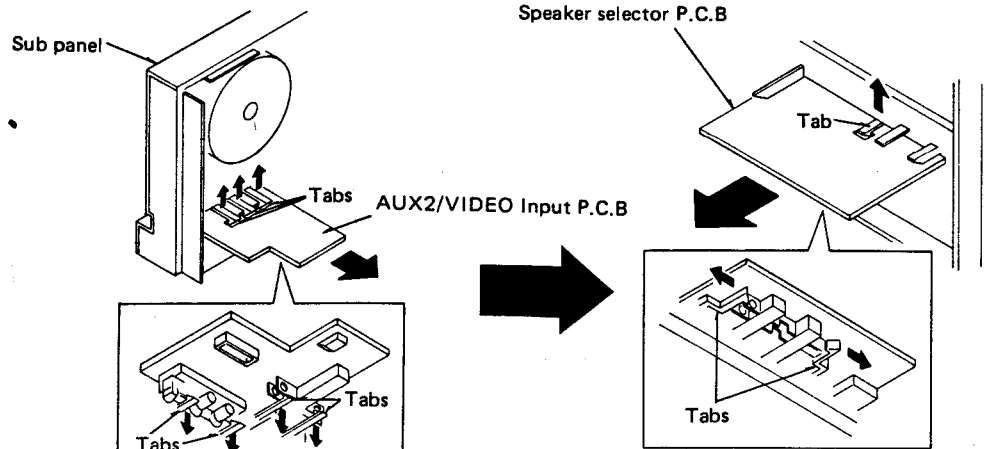
■ BEFORE REPAIR AND ADJUSTMENT

- (1) Turn off the power supply. Using a 10Ω , 5W resistor, shortcircuit both ends of power supply capacitors(C901~ 904, $10000\mu F$) in order to discharge the voltage.
- (2) Before turning the power supply on, after completion of repair, slowly apply the primary voltage by using a power supply voltage controller to make sure that the consumed current at 50/60 Hz in NO SIGNAL mode should be shown below with respect to supply voltage 110V/127V/220V/240V.

Power supply voltage	AC110V	AC127V	AC220V	AC240V
Consumed current 50/60Hz	270 ~ 730mA	250 ~ 670mA	135 ~ 370mA	125 ~ 340mA

■ DISASSEMBLY INSTRUCTIONS

Ref. No. 1	How to remove the cabinet
Procedure 1	1. Remove the 7 screws (① ~ ⑦)

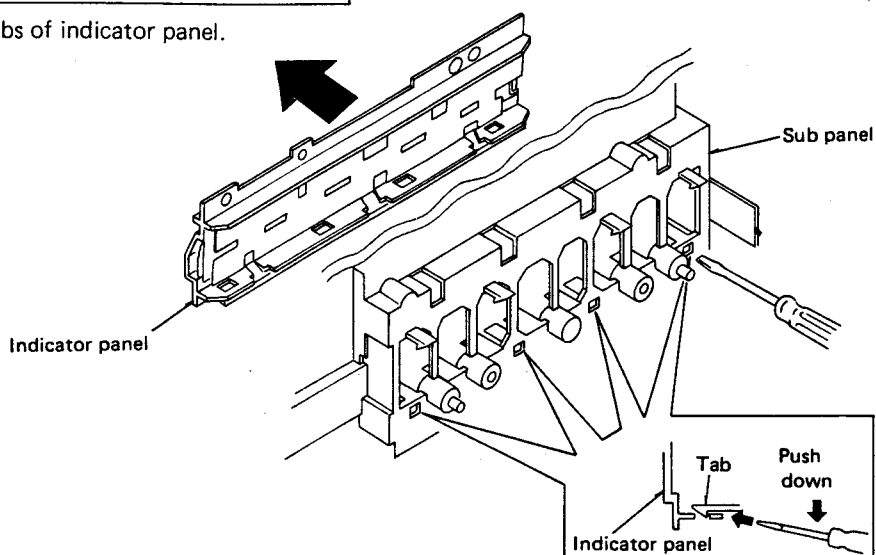
Ref. No. 2	How to remove the front panel	2. Remove the front panel (refer to the arrow).
Procedure 1 → 2	Remove the 5 screws (① ~ ⑤) and 4 nuts (⑥ ~ ⑨).	
		 <p>Note Remove the flat cable</p> <p>Flat cable Connector</p> <p>Pushing the connector and extract the flat cable</p>
Ref. No. 3	How to remove the sub panel	
Procedure 1 → 2 → 3	1. Push down the 10 tabs (up side) and Push up the (under side) of sub panel.	 <p>Front panel</p> <p>Sub panel</p> <p>10 tabs</p> <p>8 tabs</p> <p>Push down</p> <p>Push up</p>
Ref. No. 4	How to remove the AUX2/VIDEO P.C.B and speaker selector P.C.B	2. Pull the tab (up side) and 2 tabs (under side) of Speaker selector P.C.B.
Procedure 2 → 3 → 4	1. Pull the 3 tabs (up side) and 4 tabs (under side) of AUX2/VIDEO Input P.C.B.	 <p>Sub panel</p> <p>AUX2/VIDEO Input P.C.B.</p> <p>Tabs</p> <p>Speaker selector P.C.B.</p> <p>Tab</p> <p>Tabs</p>

Ref. No.
5

How to remove the indicator panel

Procedure
1 → 2 → 3 → 4 → 5

1. Pull the 4 tabs of indicator panel.

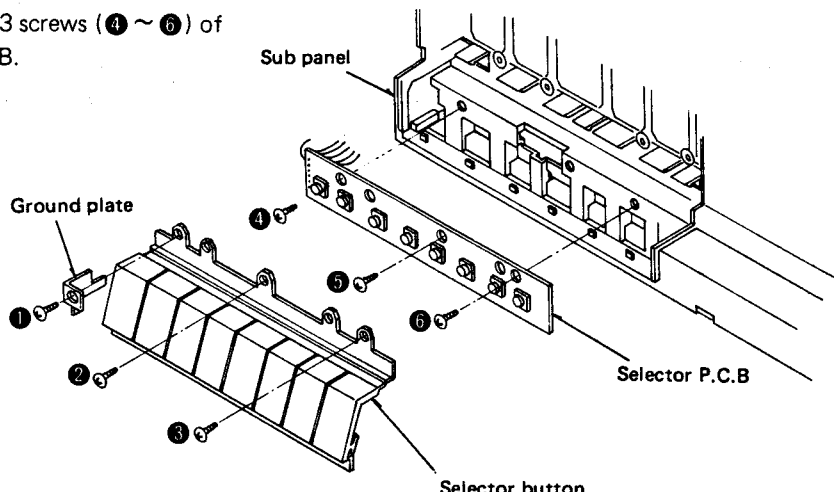


Ref. No.
6

How to remove the selector button and selector P.C.B

Procedure
1 → 2 → 3 → 4 → 5 → 6

1. Remove the 3 screws (① ~ ③) of selector button.
2. Remove the 3 screws (④ ~ ⑥) of selector P.C.B.

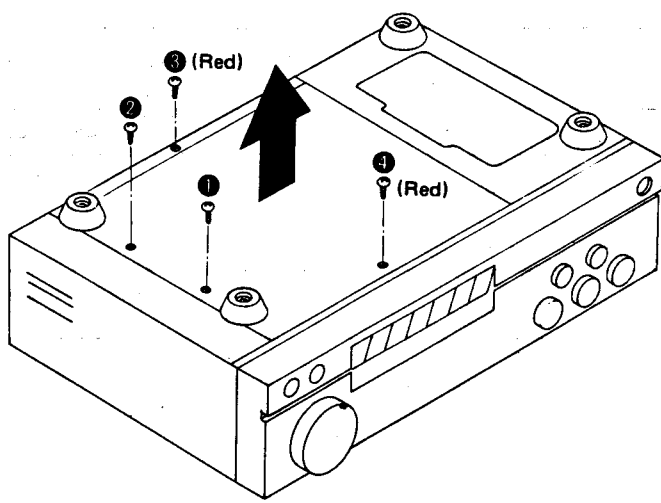


Ref. No.
7

How to remove the bottom board

Procedure
7

1. Remove the 4 screws (① ~ ④).



Ref. No. 8	How to remove the power transistor	2. Unsolder the power transistor. 3. Remove the 2 screws (④, ⑤) of heat sink.
Procedure 1 → 7 → 8	1. Remove the 2 screws (①, ②) of bracket and screw (③) of hold bracket.	<p>● When mounting the power transistor, apply silicone compound (SZZOL15) to the rear side of power transistor.</p>

■ FUNCTION OF TERMINAL (Icq Controller IC801 : MN1421STA)

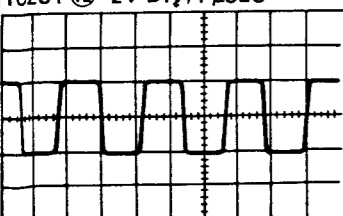
Pin No.	Mark	Name of block	Description of terminal
1	Vss	Power supply input terminal	Ground
2	CO9	Output	It delivers Icq control signal through input port A (⑨) (thermal sensor) and input port B (⑪, ⑫) (signal sensor). [Output "H"]
3	CO8		
4	CO7	—	—
5	CO6		
6	CO5		
7	AI3		
8	AI2		
9	AI1	Input	When 60°C (140°F) sensor of power amplifier operates, the input level becomes "L".
10	AI0	—	Ground
11	BI3	Input	Input level changes to "L" as effective output 2V signal sensor of power amplifier operates.
12	BI2		Input level changes to "L" as effective output 5V signal sensor of power amplifier operates.
13	BI1	—	—
14	BI0	—	—
15	EO0	—	—
16	EO1		
17	EO2		
18	EO3	Output	Indicator "Computer drive auto operation" light up at "H" output.
19	TST	Test input terminal	Terminal for testing LSI (Grounded)
20	RST	Reset input terminal	All outputs are cleared or reset with input at "L" (It is connected to power supply circuit)
21	SNS0	—	Not used in this unit
22	SNS1	Input	Input level changes to "H" as power amplifier output short-circuit operates.

Pin No.	Mark	Name of block	Description of terminal
23	PRE HEAT	—	No used
24	DO1	—	Ground
25	DO2	—	Output relay turns ON with output at "H"
26	DO3	Output	Output relay turns ON with output at "H"
27	VDD	Power supply input terminal	Apply 5V.
28	OSC	OSC input terminal	Clock signal (about 300 kHz) can be obtained by internal oscillation circuit.

FUNCTION OF TERMINAL (Analog Function Control IC251 : μPD7506C043)

Pin No.	Symbol	Input/Output	Active	Description of terminal
1	P43	—	—	Not used in this unit.
2	x 2	—	—	Not used in this unit.
3	P03/x 1	Input	—	It detects the level of pin ⑤. Push (once) the "rec selector". Selection of input selector 4.3V 0V
4	P20/PSTB	Output	H	Clock output port for analog switch. Clock signal output to IC201 pin ⑯ and IC202 pin ⑯ during data transmission. [Refer to A]
5	P21/PTOUT	Output	H	Indicator "rec selector" light up at "H". "rec selector". Selection of input selector 4.3V 0V
6	P22	Output	H	Data output for analog switch. Data signal output to IC201 pin ⑯ and IC202 pin ⑯. [Refer to A]
7	P23	Output	H	Strobe output port for analog switch. Strobe signal output to IC201 pin ⑯ and IC202 pin ⑯ during data transmission. [Refer to A]
8	P60	Output	H	Rec side indicator 3-bit output. Rec indicator drive signal output to IC253 pins ⑬ ~ ⑮. [Refer to E]
9	P61			Stop mode sensing input. With high pulse signal input, the stop command is executed and the mode is shifted to standby. Power switch "OFF".
10	P62			External clock oscillation frequency (400KHz) input port. [Refer to C]
11	P63	Input	H	Not used in this unit.
12	CL1	—	—	Power supply input terminal. (Apply 4.4V)
13	CL2	—	—	Power supply input terminal for reset signal. Power switch "ON". Power switch "OFF".
14	V _{DD}	—	—	Input terminal for key return signal from external key matrix. [Refer to D]
15	RESET	Input	H	Output terminal for key scan signal for external key matrix. (Output voltage is 4.3V)
16	P10	Input	H	Muting signal output during input switch or Rec switch operation. Push the each input selector or muting switch.
17	P11			[H = Function 1 mode L = Function 2 mode] The input of this unit is "H" (4.9V) because the mode used is Function 1.
18	P12			Input side indicator 3-bit output. Input indicator drive signal to IC254 pins ⑬ ~ ⑮. [Refer to E]
19	P13			Mode shifting port.
20	P50	Output	H	L = Function 2 mode
21	P51			The input of this unit is "H" (4.9V) because the mode used is Function 1.
22	P52			Input side indicator 3-bit output. Input indicator drive signal to IC254 pins ⑬ ~ ⑮. [Refer to E]
23	P53	Output	H	Input of this unit is "H" (4.9V) because the mode used is Function 1.
24	P00	Input	—	Input terminal for key return signal from external key matrix. [Refer to D]
25	P40	Output	H	Input side indicator 3-bit output. Input indicator drive signal to IC254 pins ⑬ ~ ⑮. [Refer to E]
26	P41			Input of this unit is "H" (4.9V) because the mode used is Function 1.
27	P42			Input of this unit is "H" (4.9V) because the mode used is Function 1.
28	V _{SS}	—	—	Ground terminal.

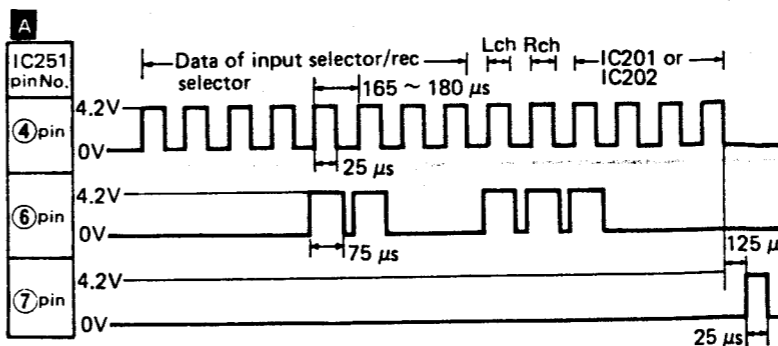
C IC251 ⑯ 2V DIY/1 μSEC



① Push the rec selector switch. ("rec indicator" blinking)
② Push the each input selector switch.

L = 0V, H = 4.3V			
Pin No. of IC251	⑯	⑰	⑯
phono	L	L	L
tuner	H	L	L
CD	L	H	L
video/aux	H	L	L
tape 2	H	L	H
tape 1/DA tape	L	L	L
rec selector	H	L	L

Pin No. of IC251	⑯	⑰	⑯	⑯
phono	L	L	L	H
tuner	L	L	H	L
CD	L	H	L	L
video/aux	H	L	L	L
tape 2	L	L	H	L
tape 1/DA tape	L	L	L	H
rec selector	H	L	L	L



E

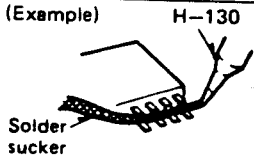
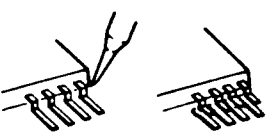
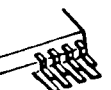
Pin No. of IC251	⑯	⑰	⑯	⑯
phono	L	L	L	L
tuner	H	L	L	L
CD	L	H	L	L
video/aux	H	H	L	L
tape 2	H	L	H	H
tape 1/DA tape	L	L	H	H
rec selector	L	L	L	L
muting	L	4.3V	0V	L

TERMINAL GUIDE OF TRANSISTORS, DIODES AND IC'S

TC9163N	28 Pin	M5219P M5218P	AN78M05	2SK359
TC9164N	28 Pin			
MN1421STA	28 Pin			
μPD7506C043	28 Pin			
AN7062	18 Pin			
DN74LS145	16 Pin			
MN4069UB	14 Pin			
μPD4066BC	14 Pin			
2SC3467		2SK301 2SK170	2SC3298A 2SA1306A	
2SA1123, 2SD592ANC, 2SC1845 2SA992, 2SC2631, 2SB621, 2SC3122 2SC1685, 2SA1370, 2SA722		UN4211 UN4212	MA165 MA27W-A	
LN41YCPHL		2SC3280 2SA1301	K → A	
LN81YCPHL		20A90	MA4180M	LN846RP
MC911		MA162A	SVDS10VB20F 1SR35200	2SD1265 2SB941
		MA167		
				MA4200 MA4150 MA4068
				K → A

■ HOW TO REPLACE IC'S (Small outline type)

⑥	(27)
L	
L	
H	L
H	L
L	H
L	H
4.3V	L

Replacing procedure		Cautions
1	Reduce the amount of solder on each pin of the integrated circuit by use of a solder sucker.	(Example) H-130 
2	Melt the solder on the pin (one electrode) with the soldering iron.	
3	While the solder is melting, shift the pin upward by the soldering iron to remove it from the foil.	
4	Remove each pin from the foil according to the above-mentioned procedure.	

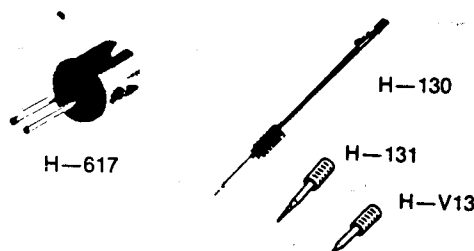
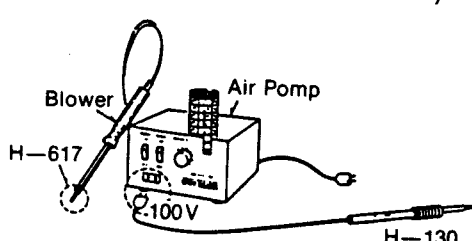
* Special soldering iron

(Refer to Technical Information, ORDER NO. GAD84125486T1)...For U.S.A. and Canada
(Refer to Technical Information, ORDER NO. GAD84115476T8)...For others

• H-605 Spot Heater (hot-air solder iron)

This device that uses hot air to melt solder was developed to remove Flat-Pakage ICs, RHCs and chip parts.

- H-605M (For 120V power source)
- H-605E (For 200V/220V/240V power source)



• H-617 Twin Nozzle (for spot heater)

Special nozzle for the removal of RHCs and chip resistors.
(Nozzle diameter : 1.0 mm x 2)

• H-130 Slim Pencil Solder Iron

An ultrasmall ceramic heater solder iron is extremely handy for soldering chip parts, RHCs, ICs, etc., to high-density circuit boards.

Features:

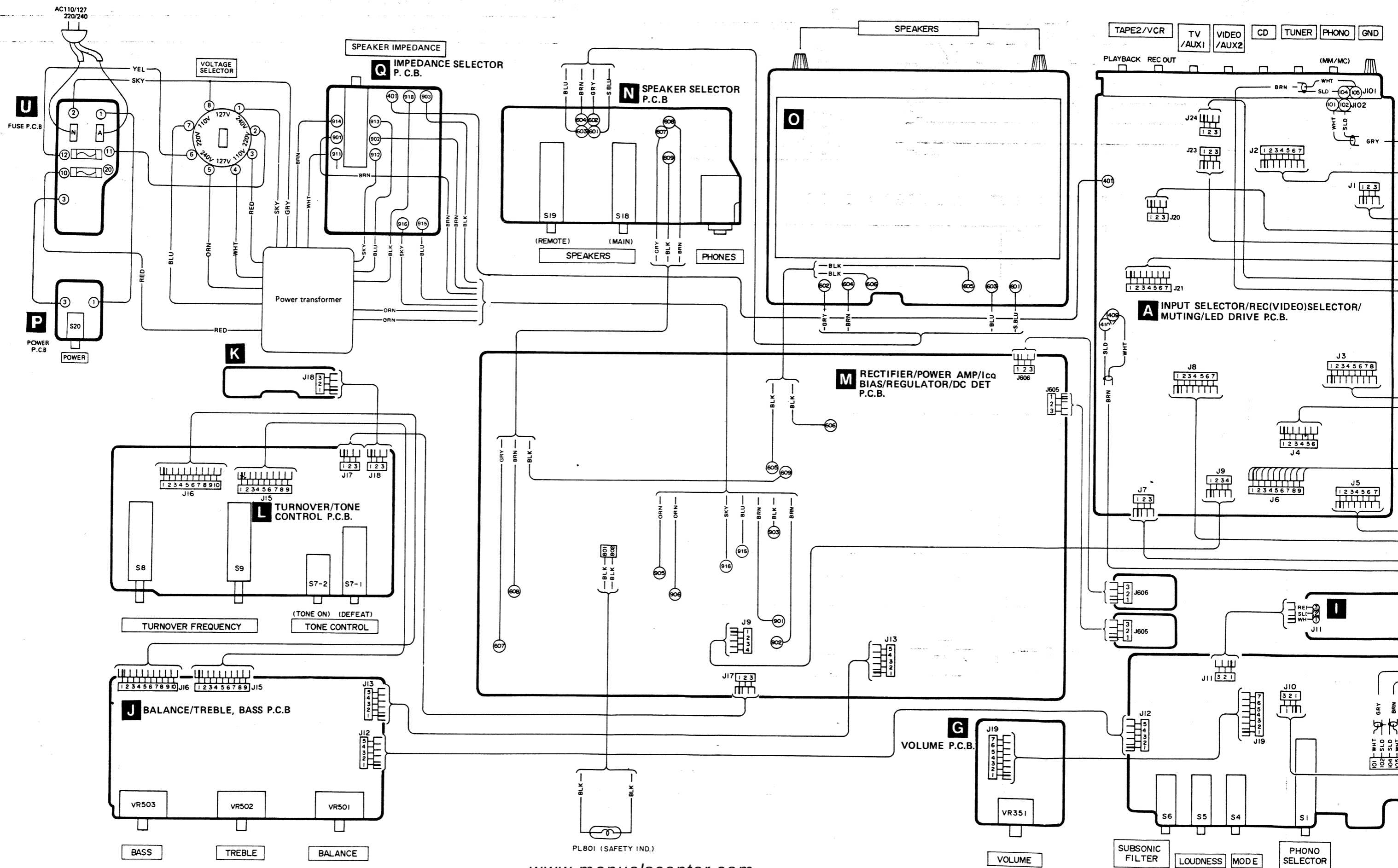
- Rated power: 100V, 15W
- Max. temp.: 400°C
- Heater: ceramic (long life)
- Insulation resistance: 100MΩ
- Length: 178 mm
- Weight: 16 g (not including cord)

• H-131, H-V13 Cap Bits

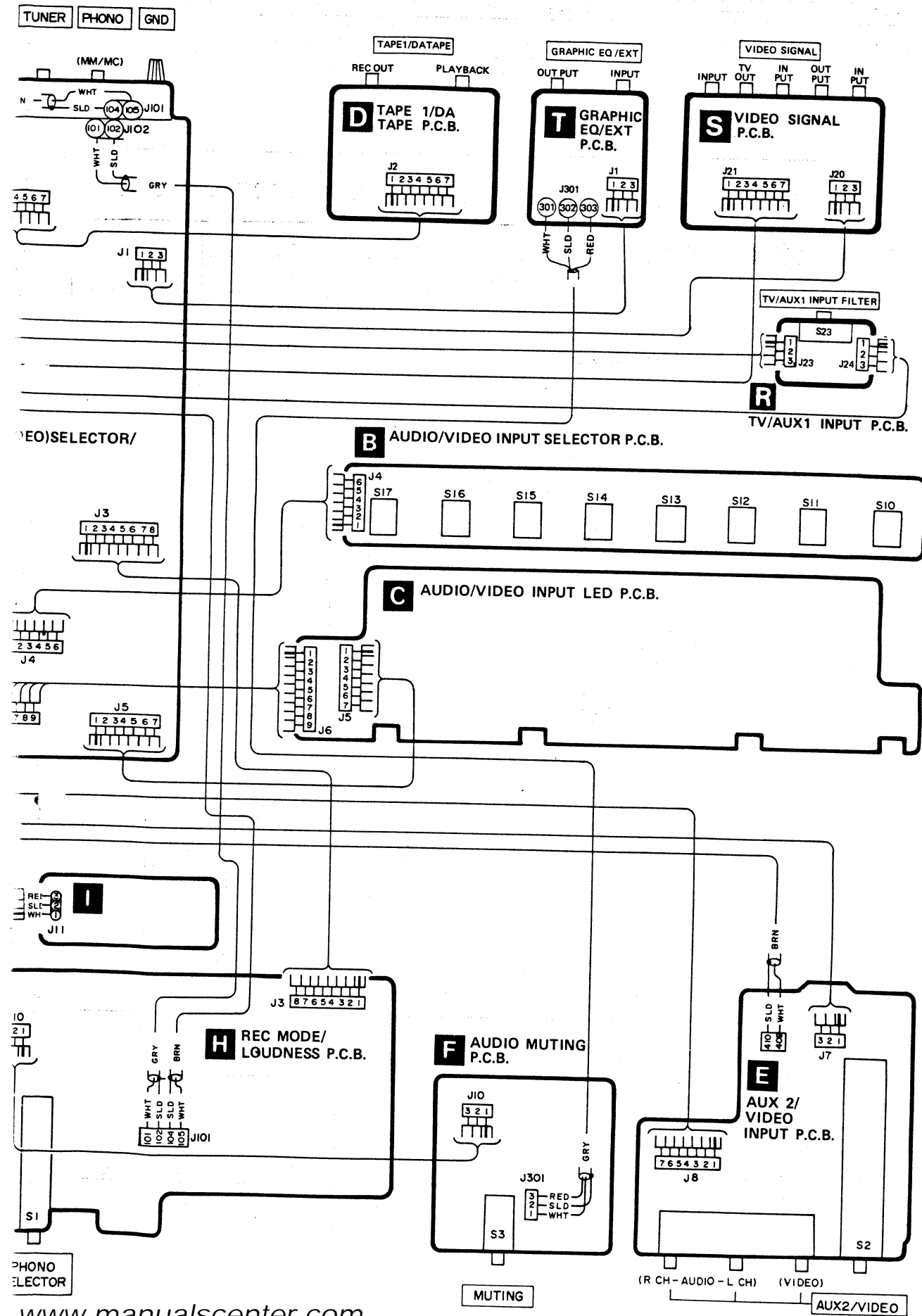
Solder tip for the slim pencil Solder Iron and is composed of a bit holder and a corrosion resistance solder tip. Permits changing of solder tips even while still hot.

- Solder tip: 0.3 mm

■ WIRING CONNECTION DIAGRAM

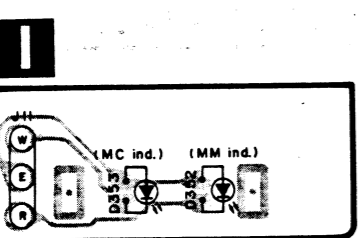
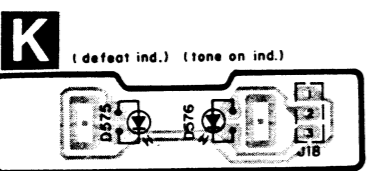
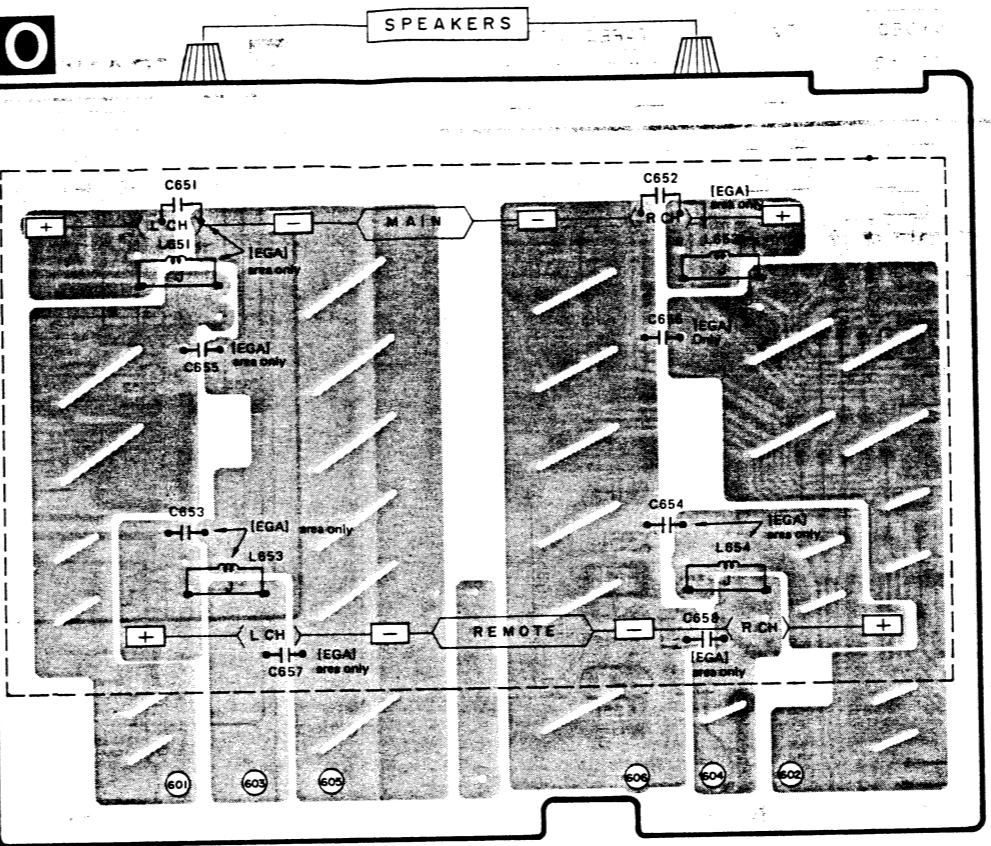
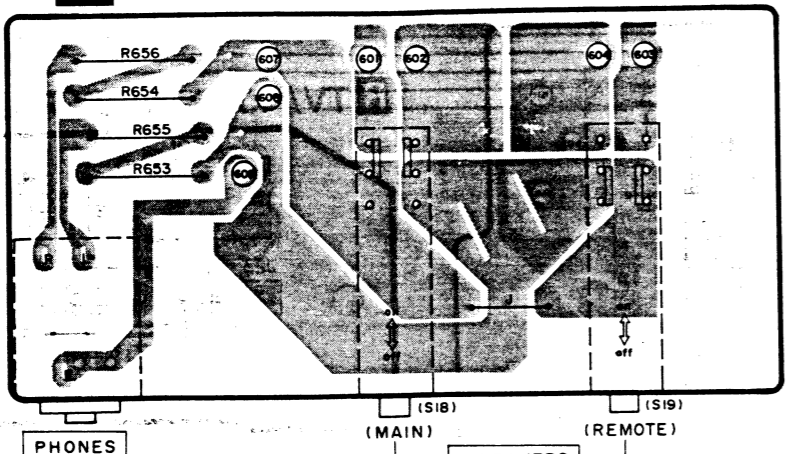


SU-V10X

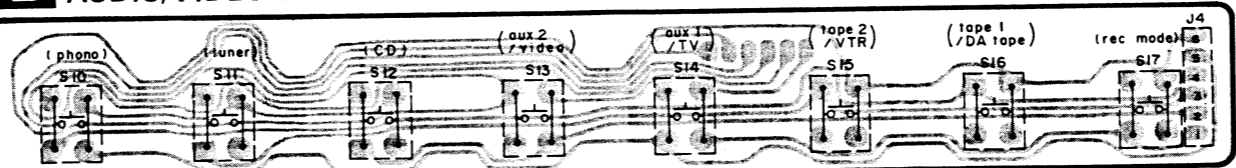


■ PRINTED CIRCUIT BOARDS

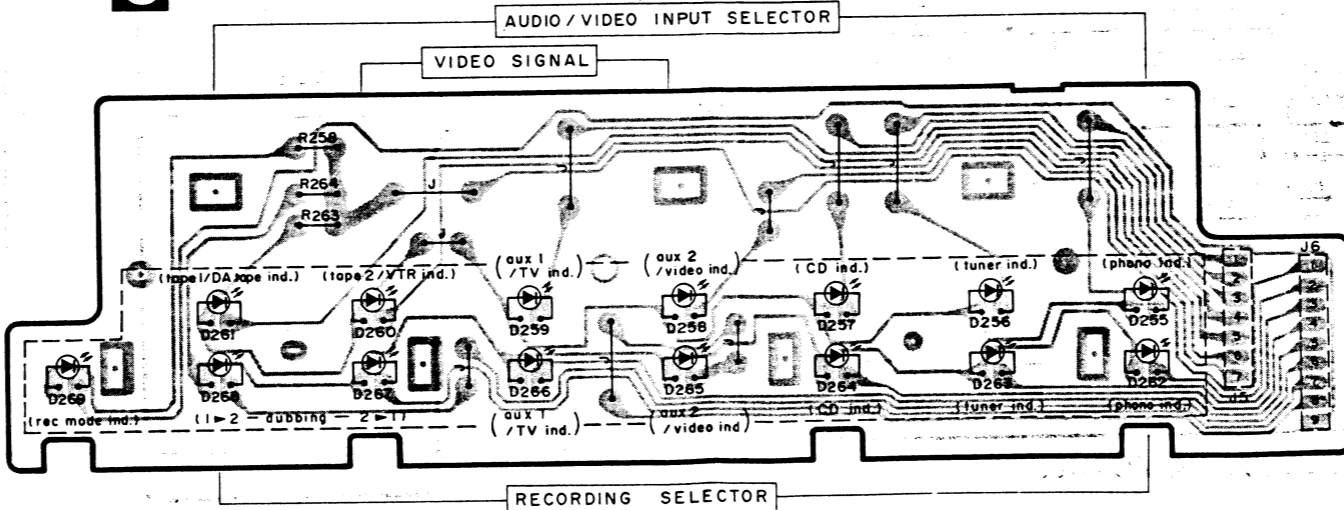
N SPEAKER SELECTOR P.C.B.



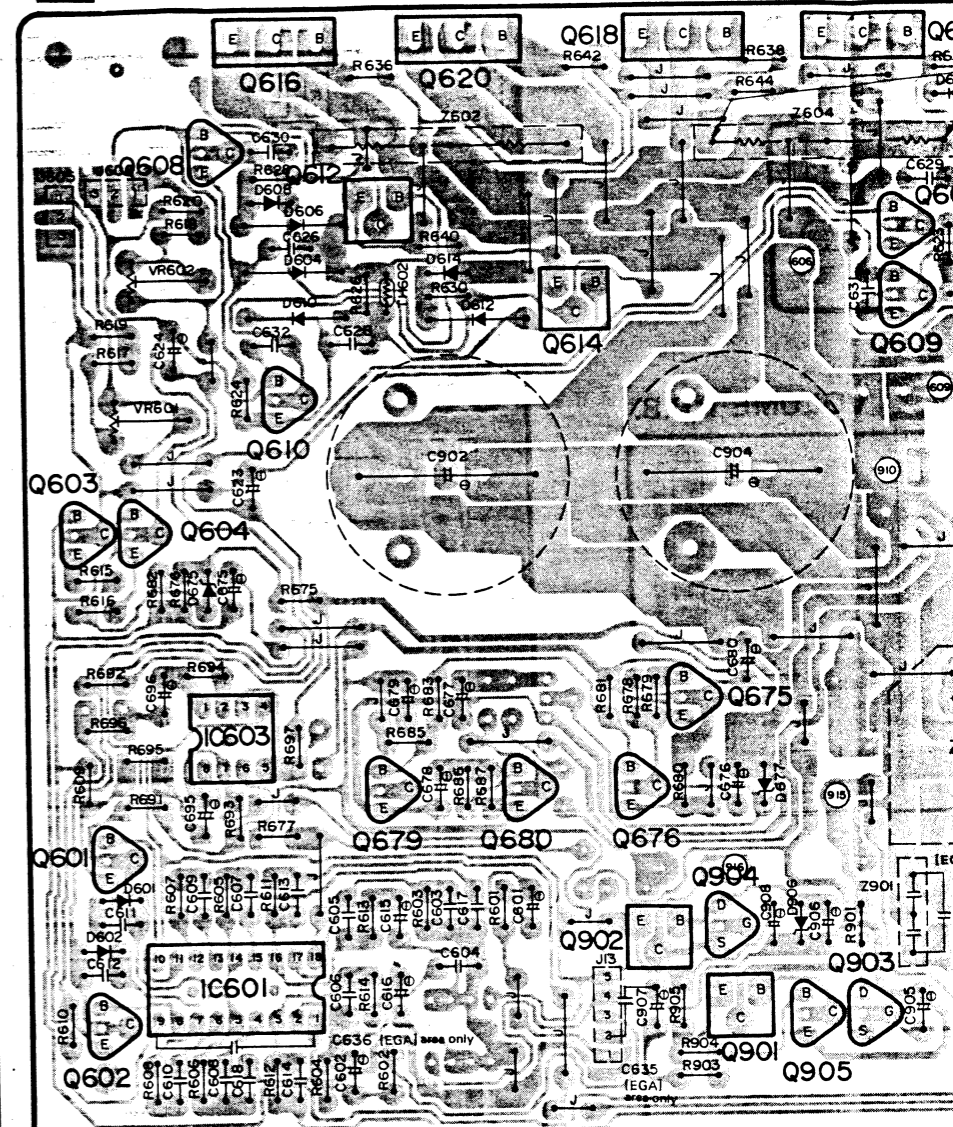
B AUDIO/VIDEO INPUT SELECTOR P.C.B.



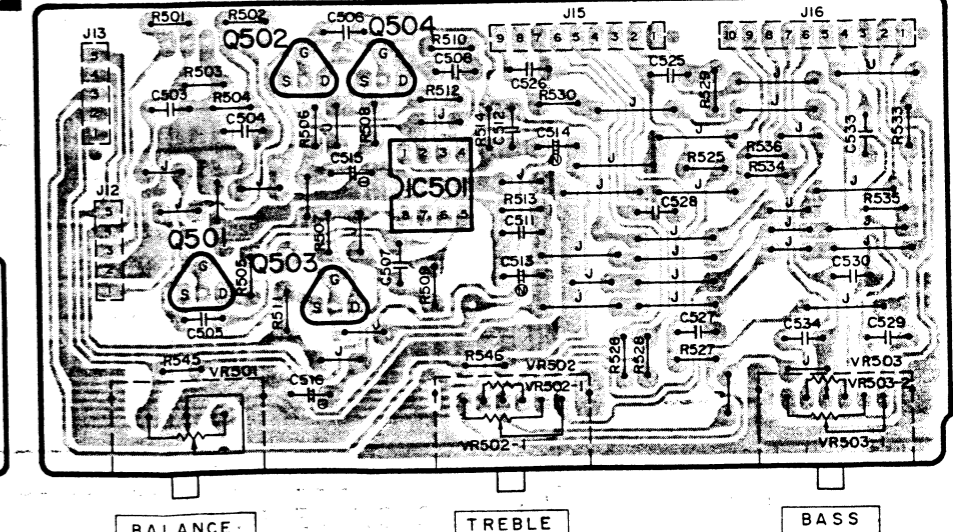
C AUDIO/VIDEO INPUT LED P.C.B.



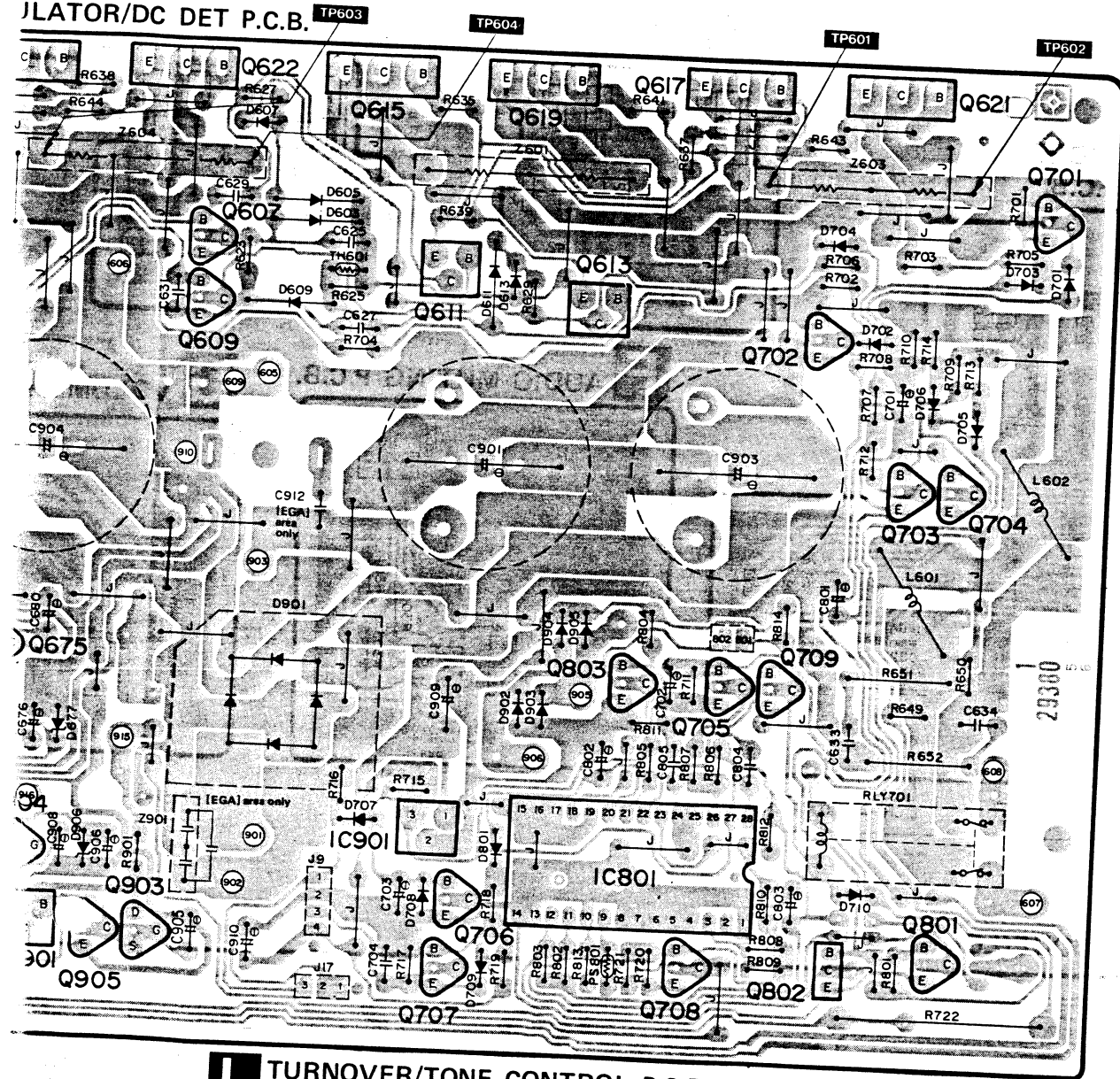
M RECTIFIER/POWER AMP/I_{CA} BIAS/REGULATOR/DC DET P.C.B.



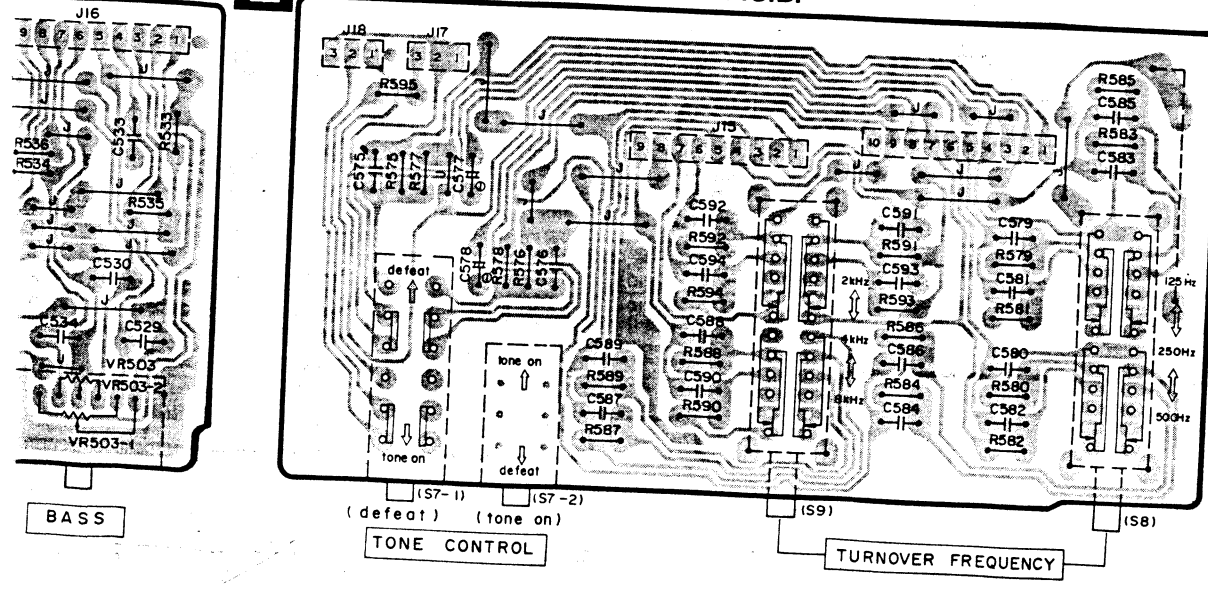
J BALANCE/TREBLE, BASS P.C.B.

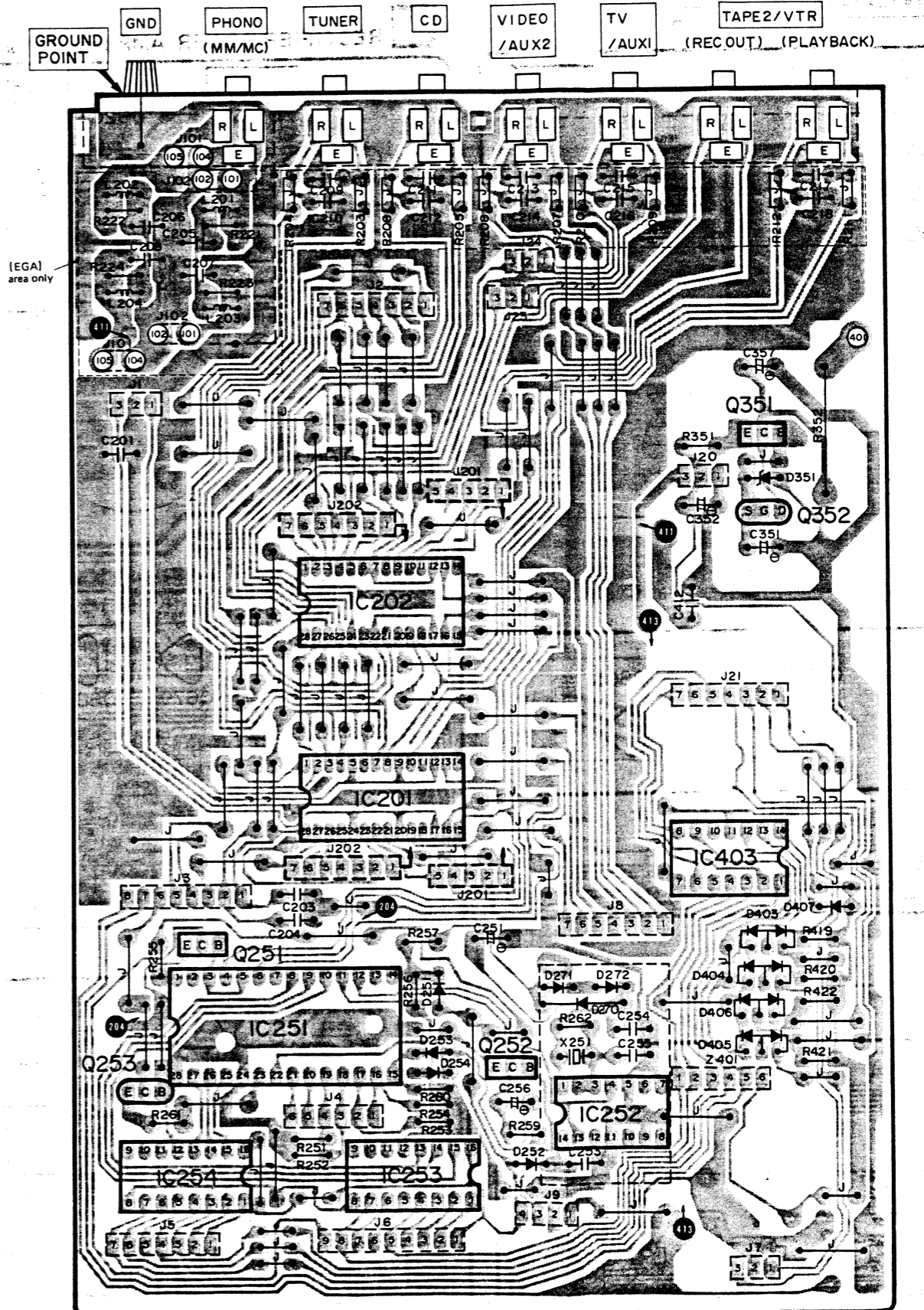
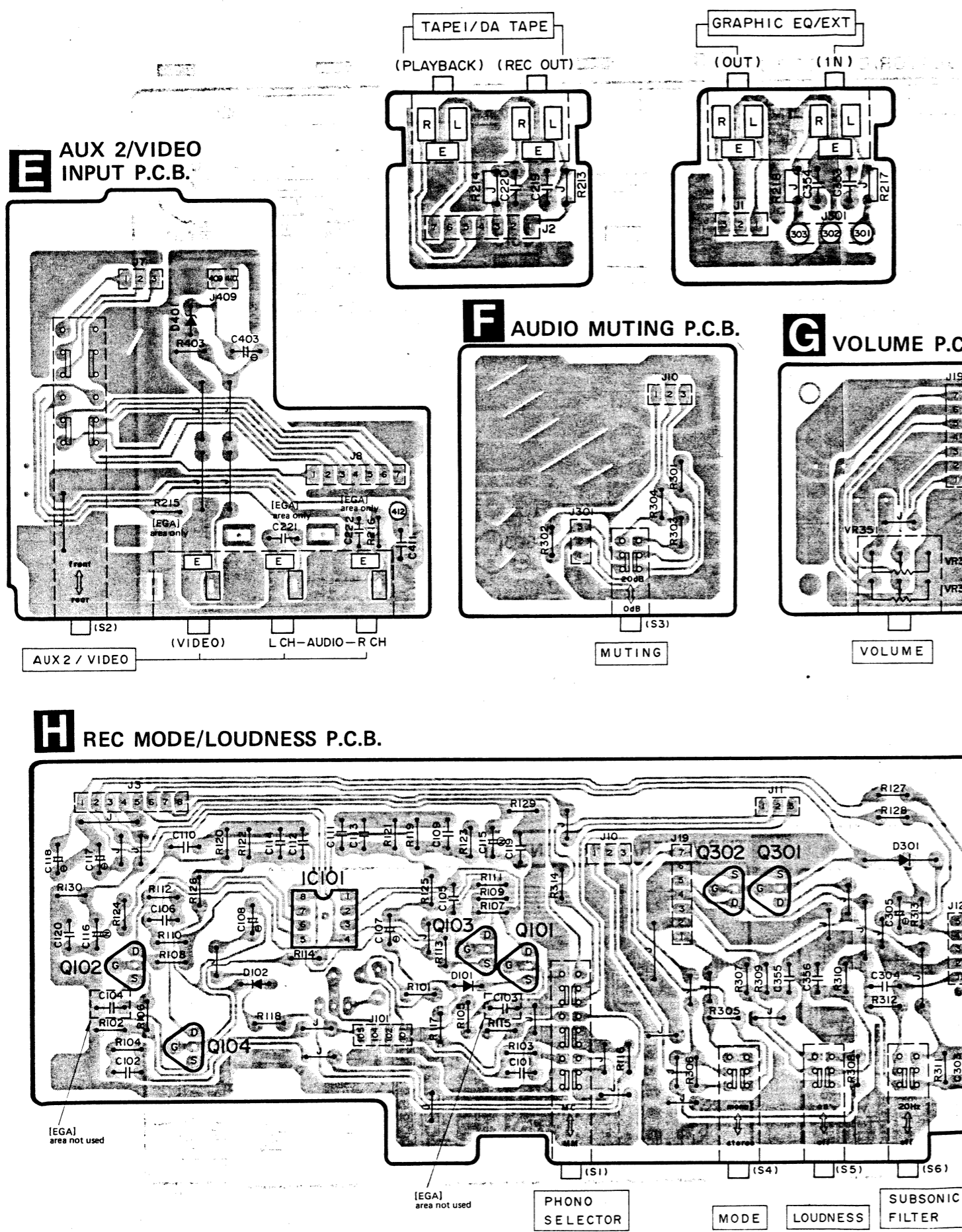


JLATOR/DC DET P.C.B.

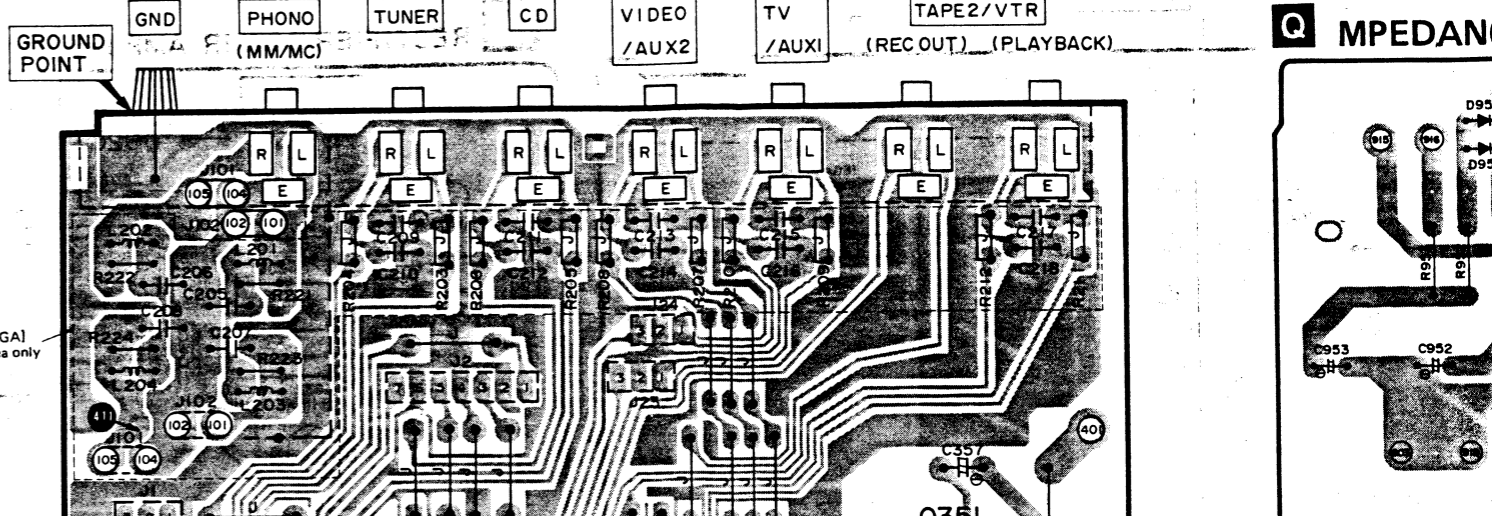


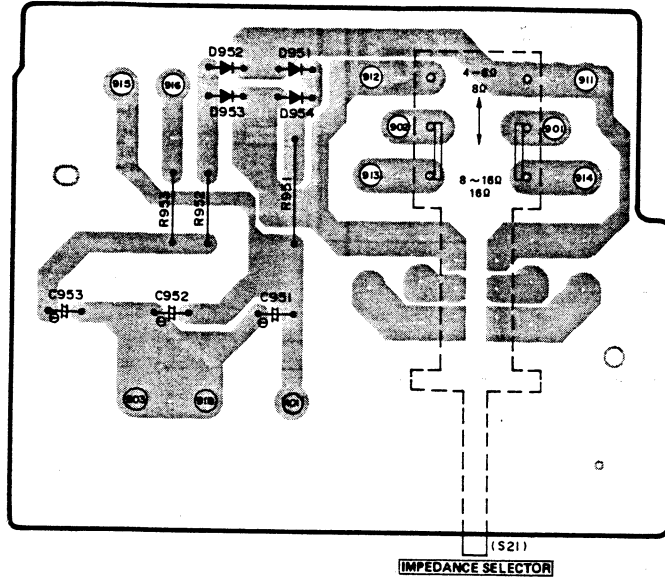
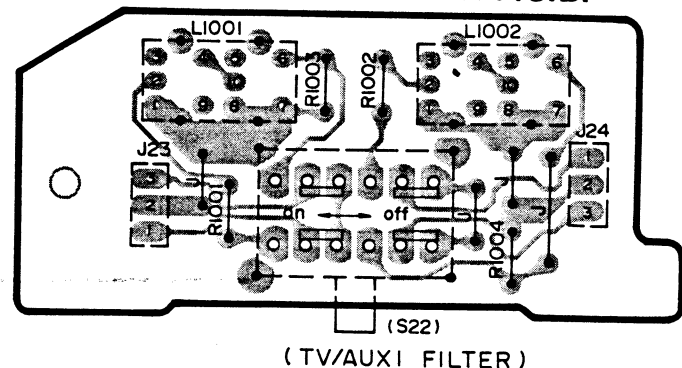
L TURNOVER/TONE CONTROL P.C.B.



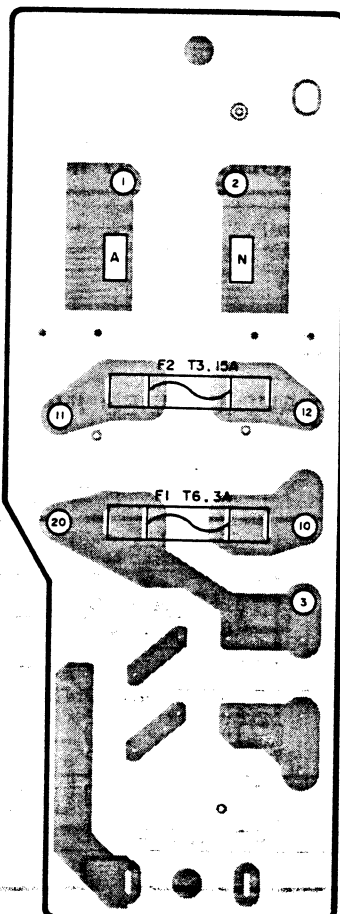
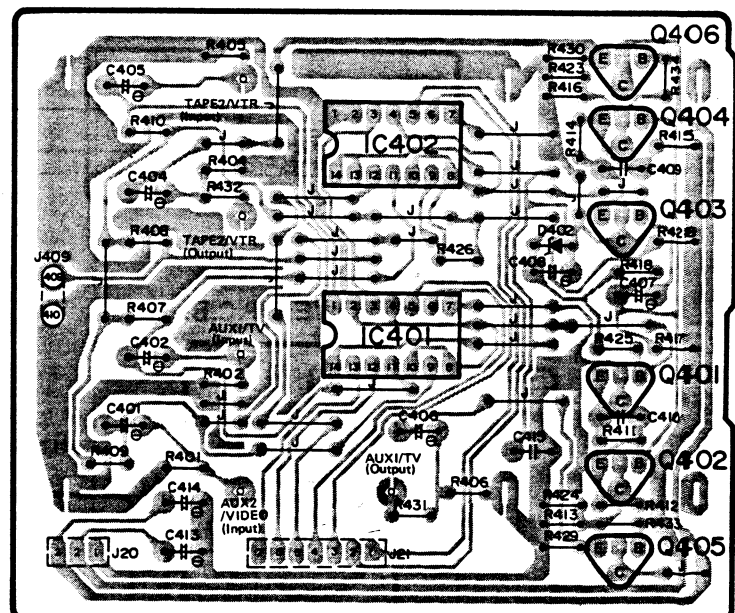


A INPUT SELECTOR/REC(VIDEO)SELECTOR/MUTING /LED DRIVE P.C.B.



Q MPEDANCE SELECTOR P.C.B.**R TV/AUX1 INPUT FILTER P.C.B.**

(TV/AUX1 FILTER)

U FUSE P.C.B.**S VIDEO SIGNAL P.C.B.**

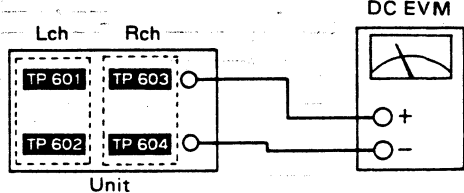
MEASUREMENT AND ADJUSTMENTS

Control positions and equipment used

- Volume knob ∞
- Main speaker selector off
- Remote speaker selector off
- Recording selector aux 1/TV
- Speaker impedance switch 16 Ω
- AC and DC electronic voltmeter (EVM)
- Signal generator
- Resistor (0.33 Ω)

Idling (ICQ) Adjustment

1. Test equipment connection is shown in figure.
2. Turn the ICQ control volume (VR601, VR602) counter-clockwise.
3. After turning the power switch "on", adjust VR601 (left channel) and VR602 (right channel) about 20mV respectively as in Fig. 1.

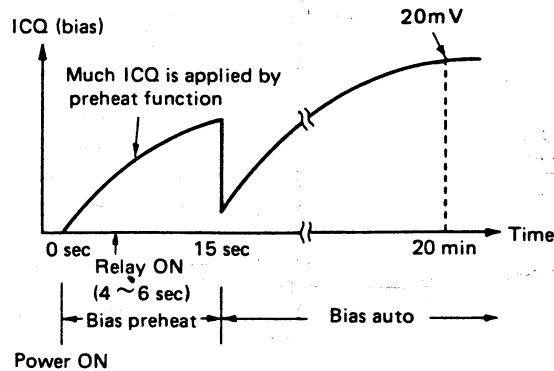
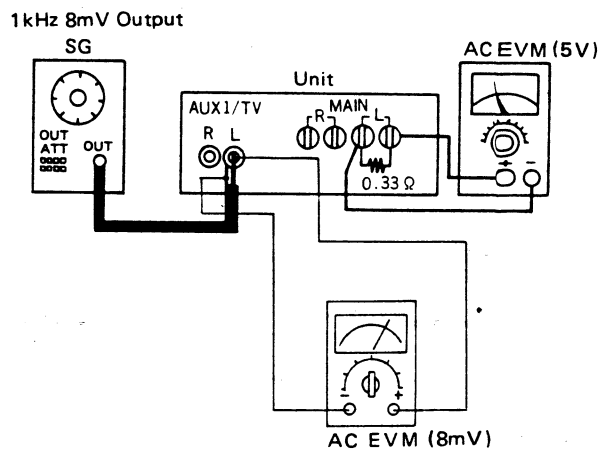


Overload detection circuit check

1. Test equipment connection is shown in figure
2. Apply 1 kHz, 8 mV (output about 5 V) signal to the aux. input terminal (aux 1/TV).
3. The speaker switch turned "off".
4. Connect 0.33 Ω (about 1 W) resistor to main speaker terminal.
5. With main speaker switch turned "on", make sure that
 - relay is "OFF" and
 - computer drive auto operation blinks.
6. Also check the right (R) channel in the same manner as mentioned above.

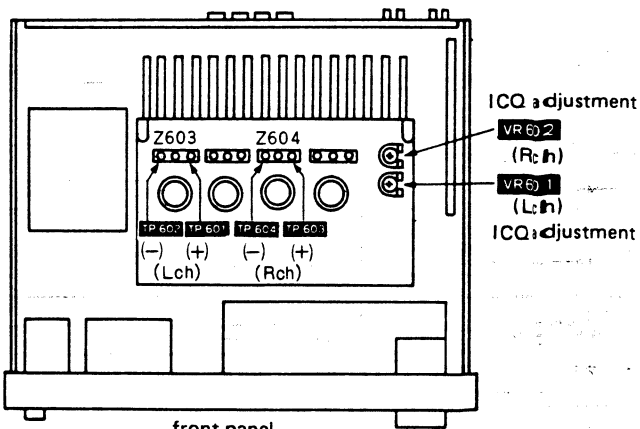
(Note) When turning the relay on again, wait for a while after turning the power supply OFF.

Otherwise, it will not be reset even when the circuit and load are in normal conditions.

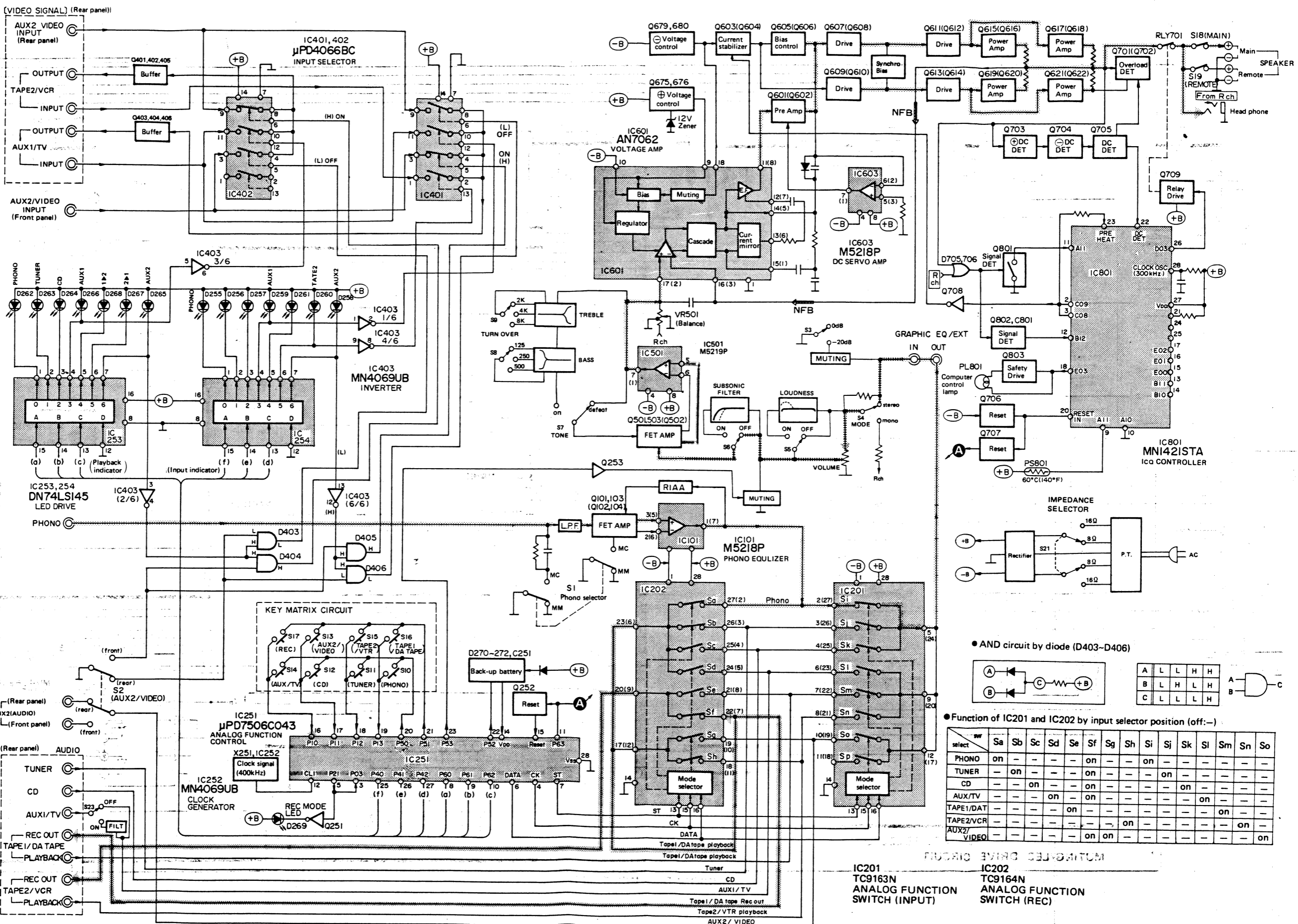


[Fig. 1]

Adjustment points

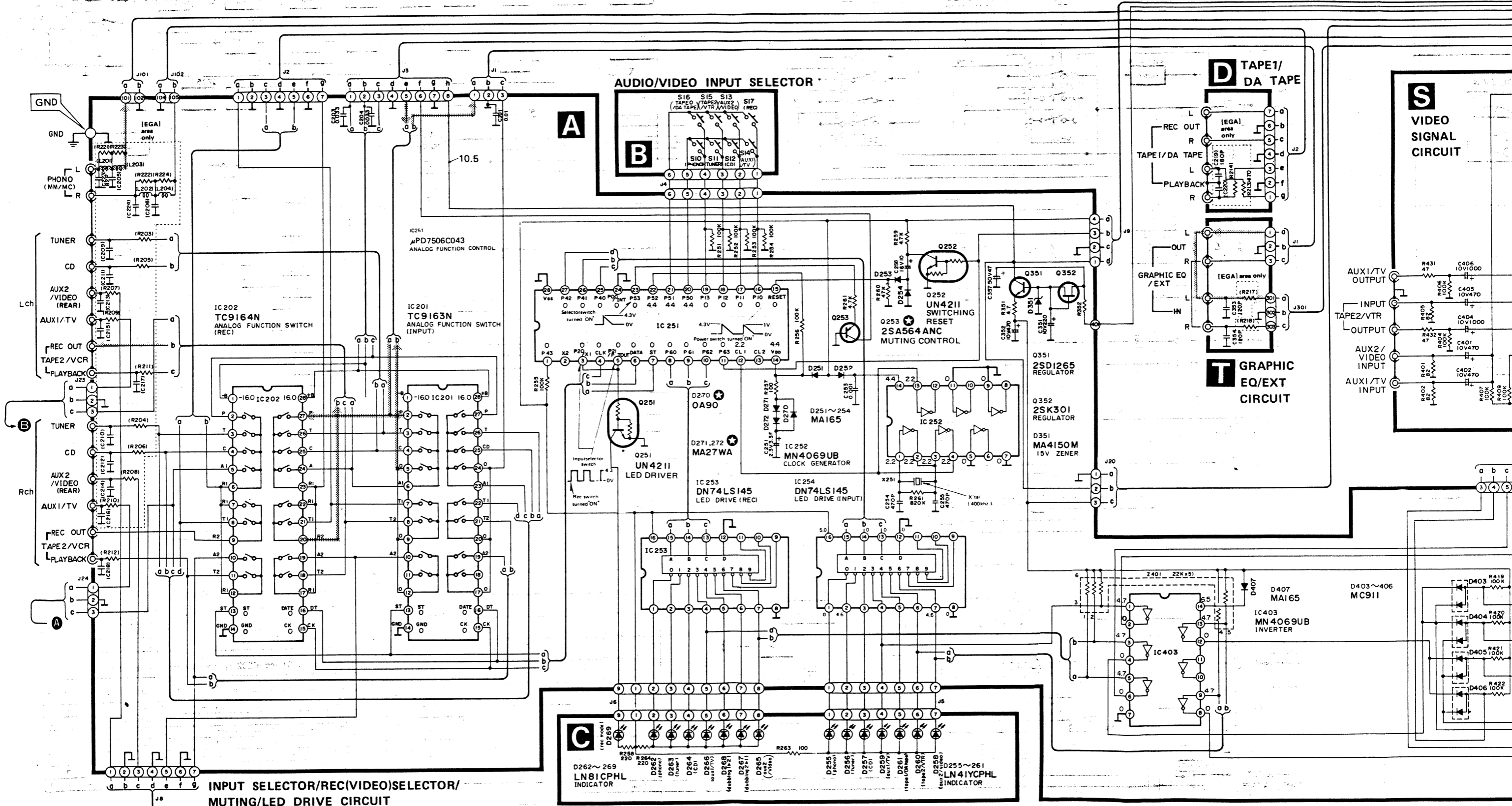


■ BLOCK DIAGRAM

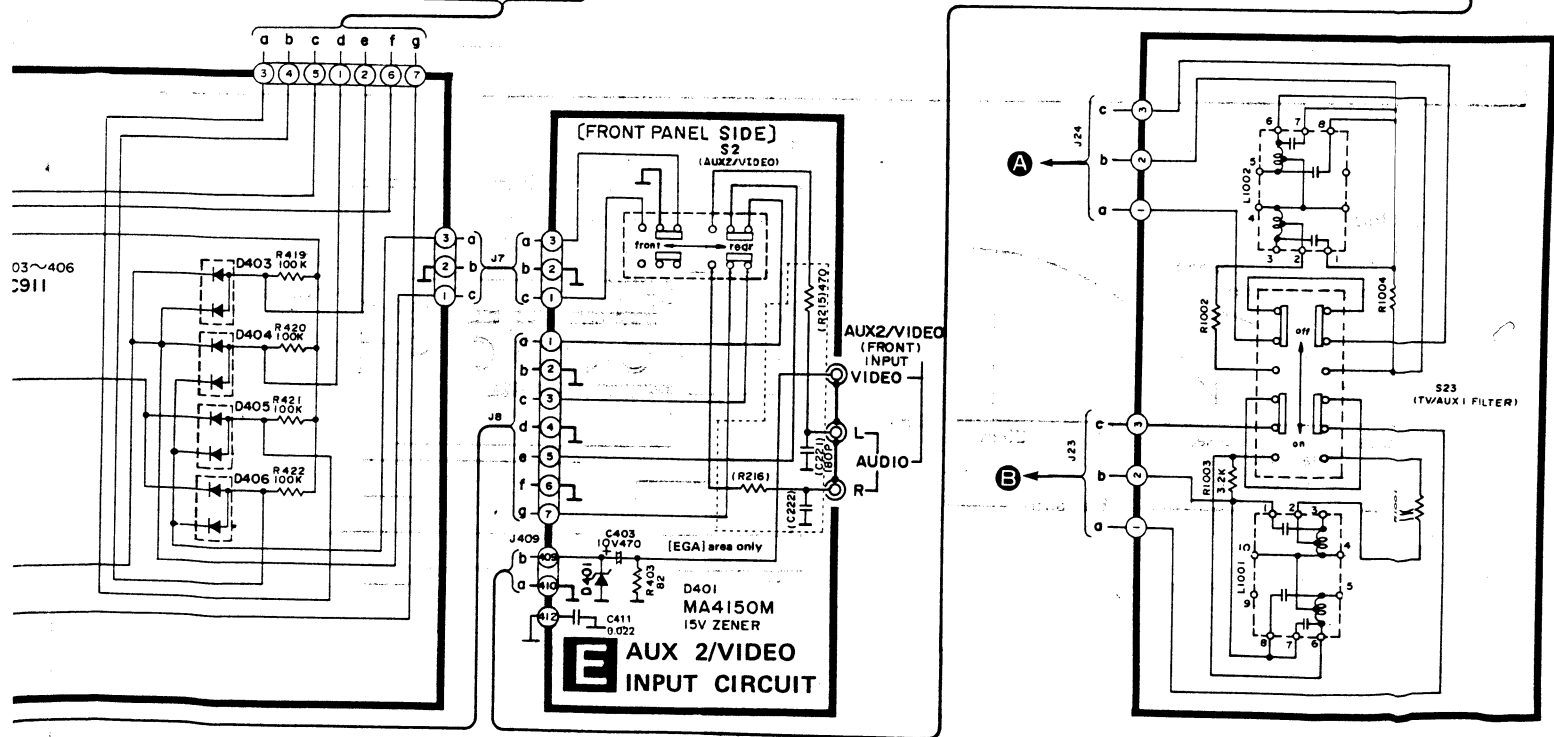
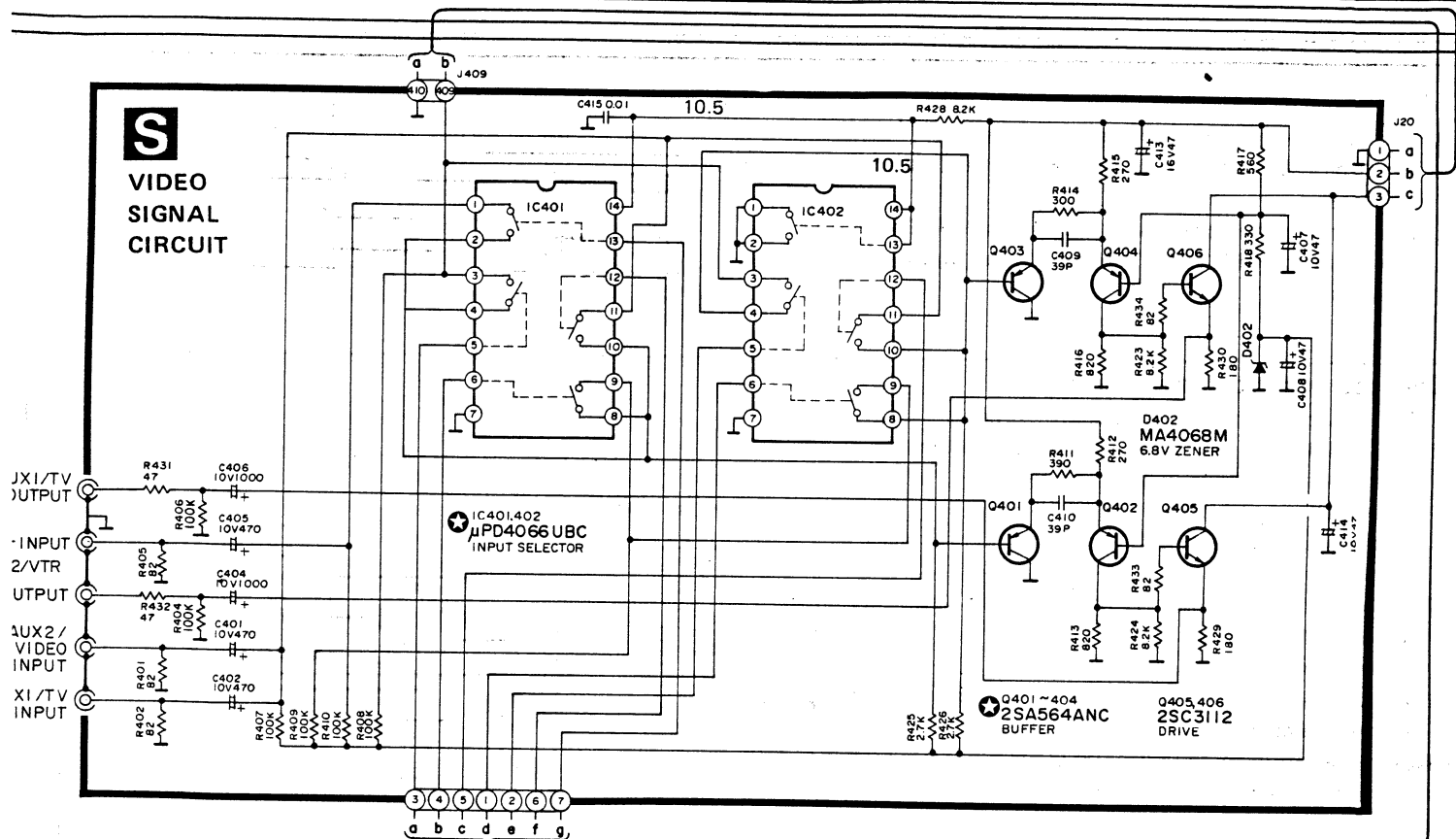


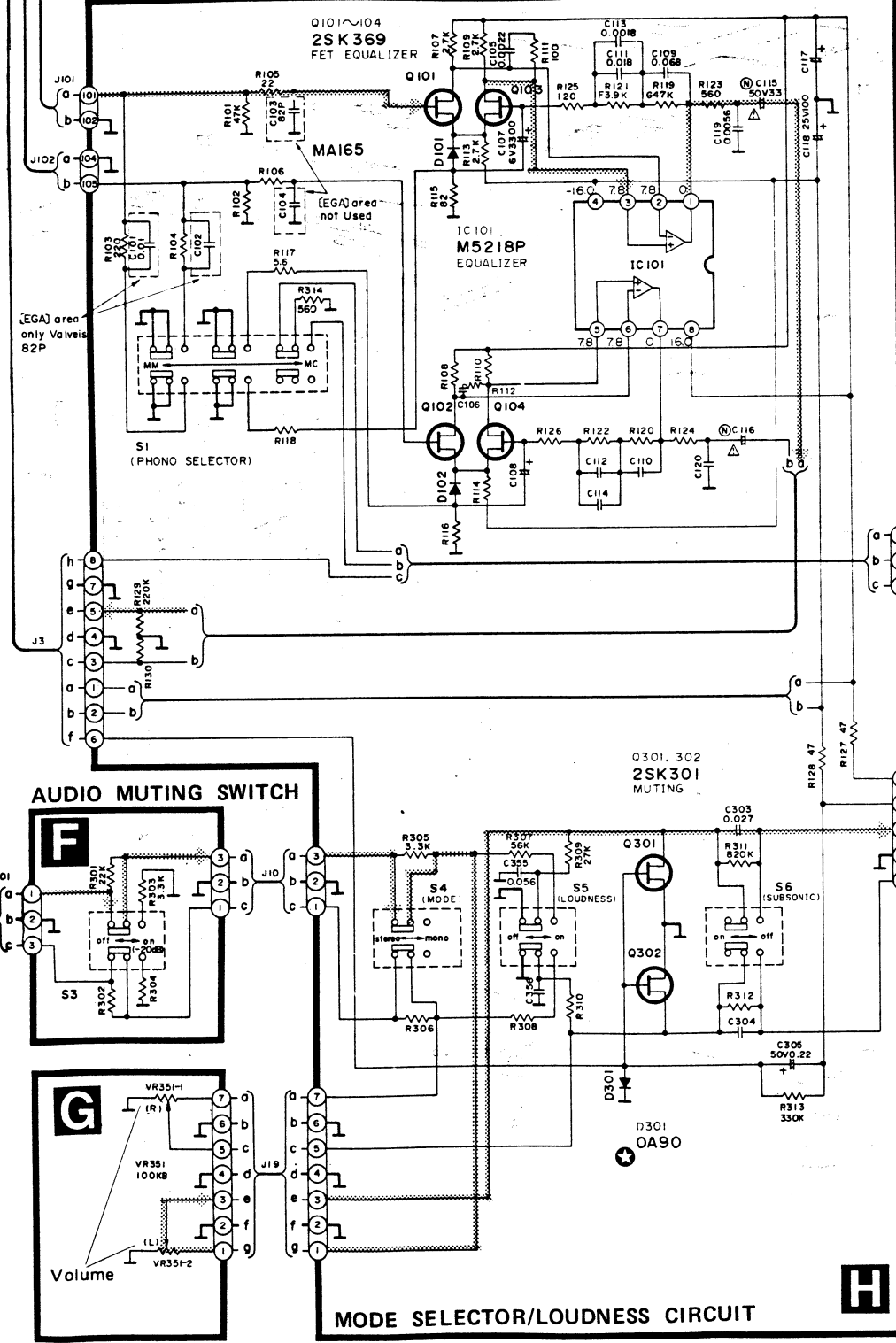
1 2 3 4 5 6 7 8 9 10

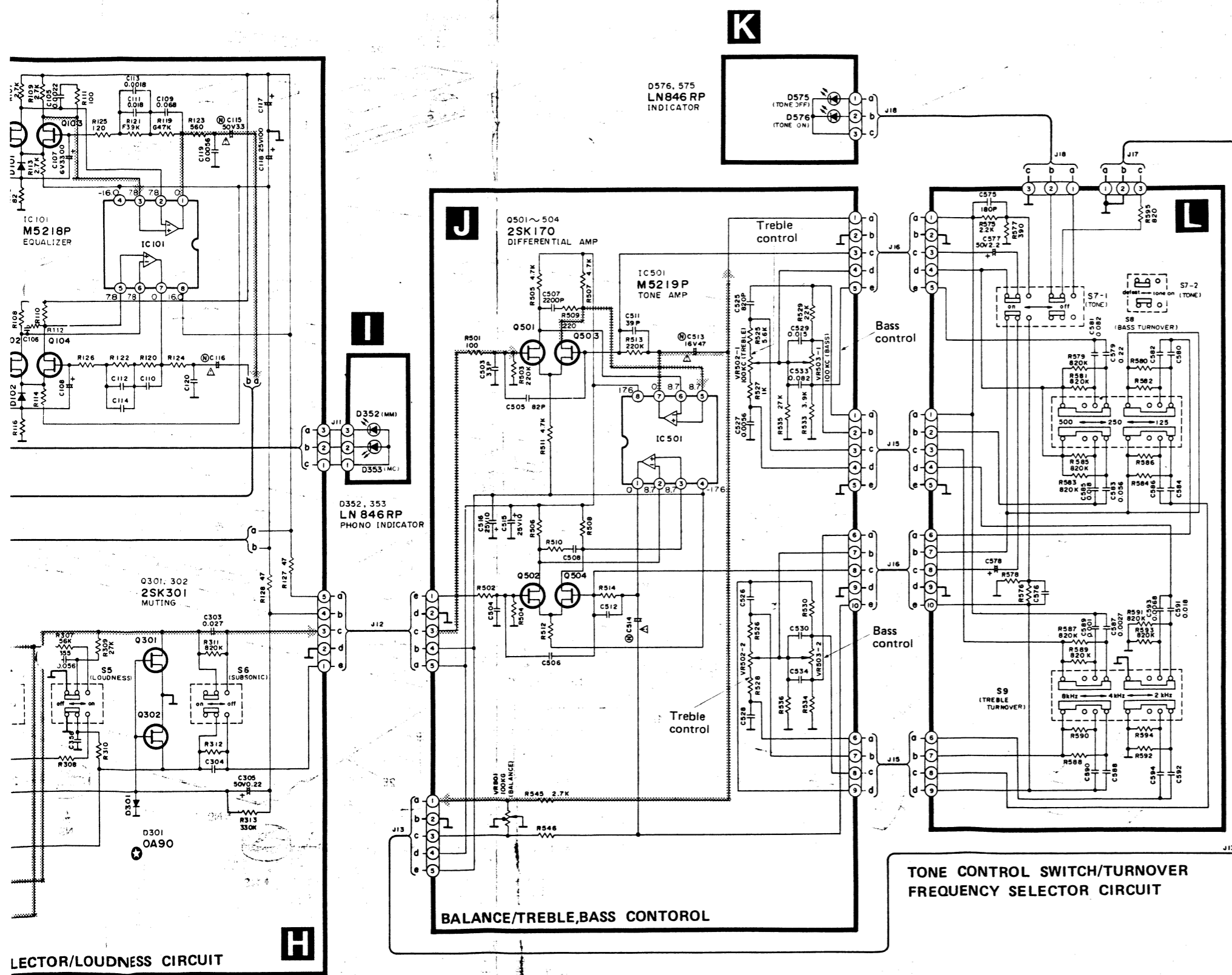
MARSHAL V10X



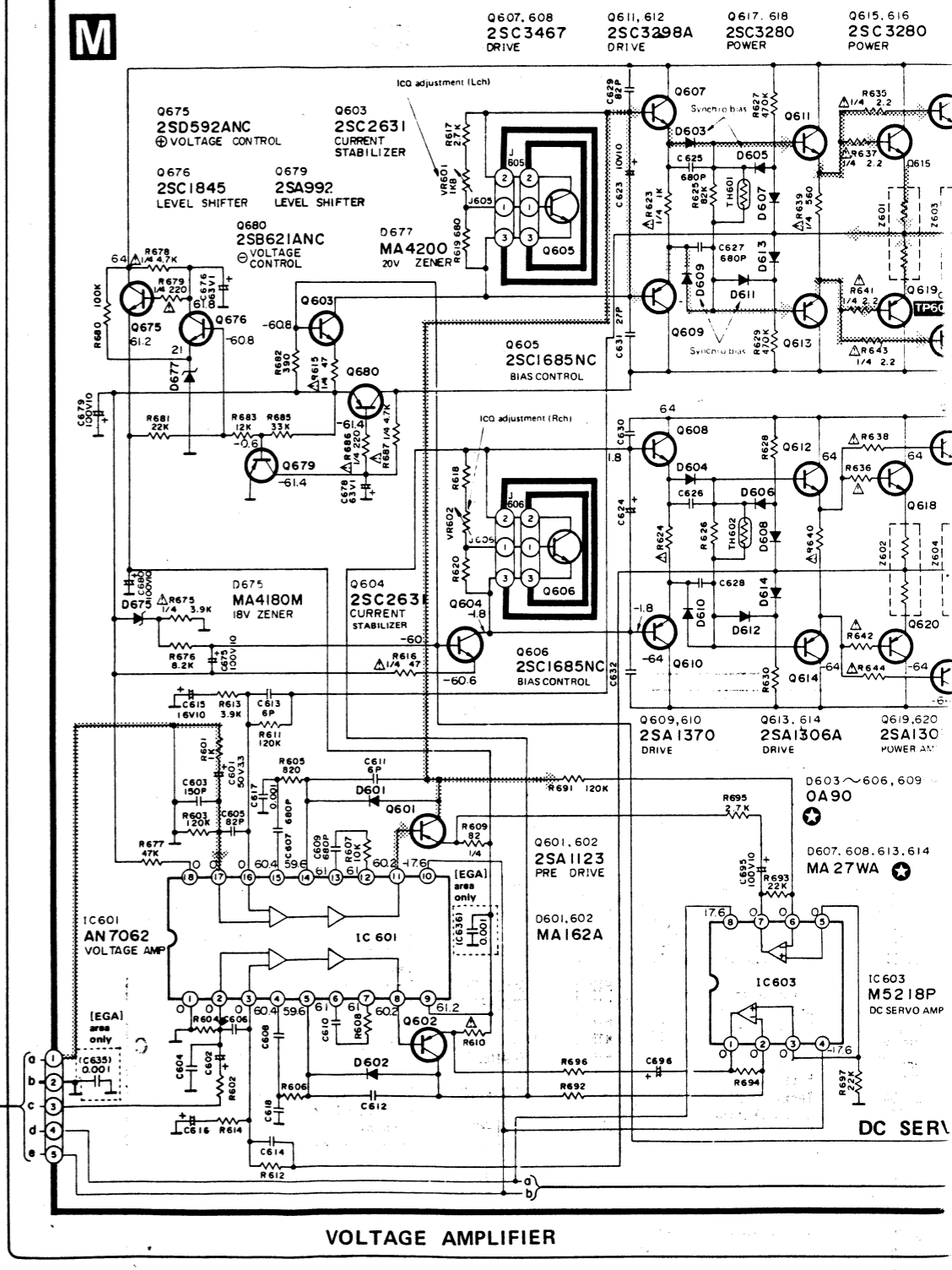
10 11 12 13 14

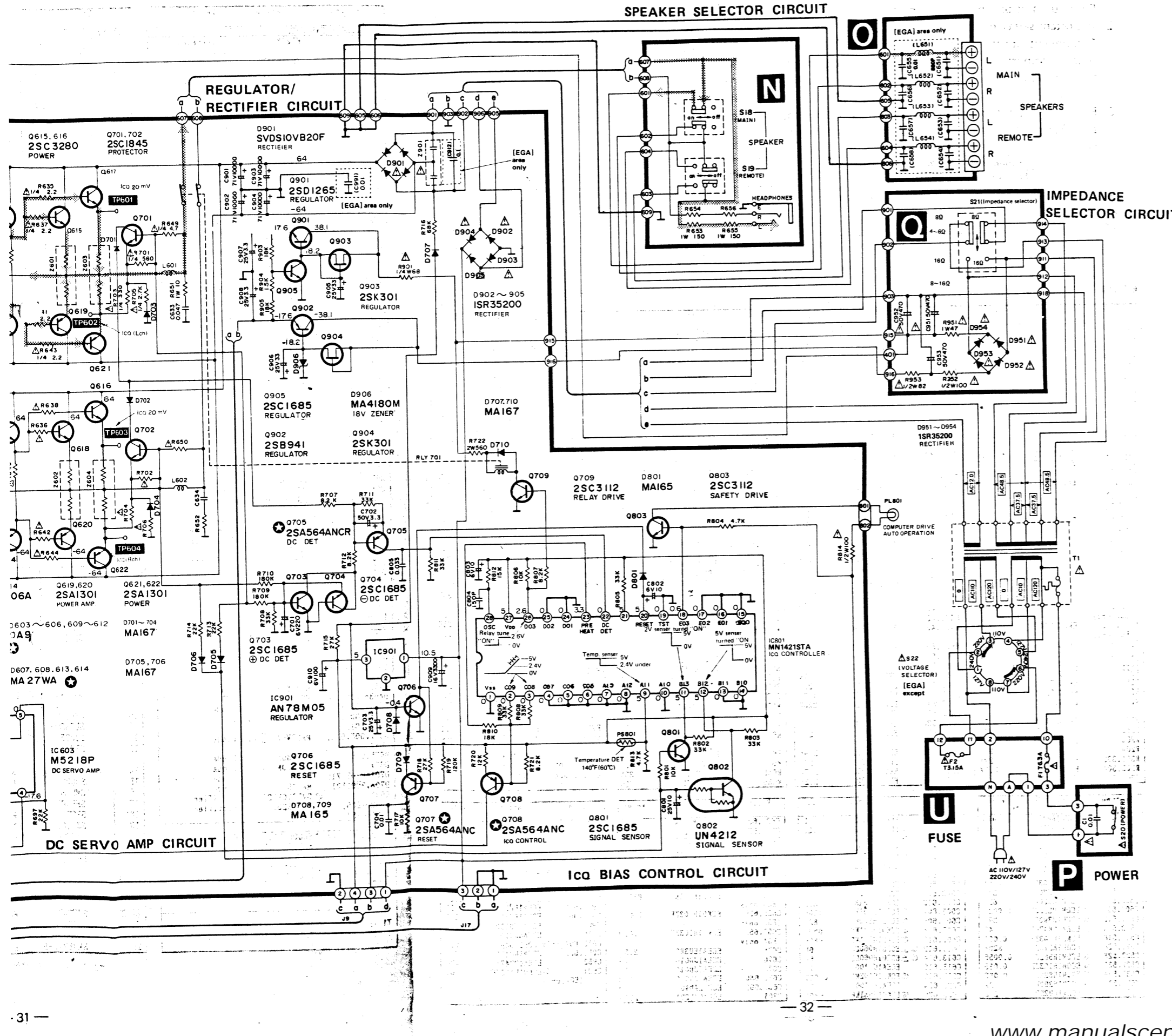
S
**VIDEO
SIGNAL
CIRCUIT**






SYNCHRO BIAS/POWER AMPLIFIER CIRCUIT





■ SCHEMATIC DIAGRAM

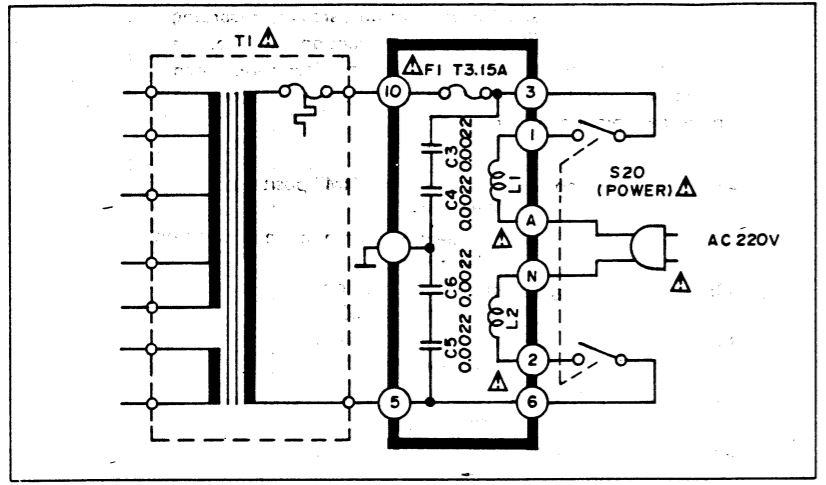
● The part No. of transistors, IC and diodes mentioned in the schematic diagram stand for production part No. Regarding the part No. with ***** mark, the production part No. are different from the replacement part No. Therefore, when placing an order for replacement part, please use the part No. in the replacement parts list.

1. S1: Phono selection switch in "MM" position.
MM → MC
2. S2: AUX 2 / Video selection switch in "rear" position.
front ← rear
3. S3: Muting switch in "off" position.
off ← on (-20dB)
4. S4: Mode switch in "stereo" position.
stereo ← mono
5. S5: Loudness switch in "off" position.
off ← on
6. S6: Subsonic switch in "off" position.
off ← -20Hz
7. S7-1, S7-2: Tone control switch in "on" position.
tone on ← defeat
8. S8: Bass turnover switch in "500Hz" position.
500Hz ← 250Hz ← 125Hz
9. S9: Treble turnover switch in "8kHz" position.
8kHz ← 4kHz ← 2kHz
10. S10-S17: Input selection switch
S10: Phono, S11: tuner, S12: CD,
S13: AUX 2 / Video, S14: AUX 1 / TV,
S15: TAPE 2 / VCR,
S16: TAPE 1 / DA TAPE, S17: REC mode
11. S18: Main speaker switch in "on" position.
on ← off
12. S19: Remote speaker switch in "off" position.
on ← off
13. S20: Power switch in "on" position.
14. S21: Impedance selection switch in "4 ~ 6Ω / 8Ω" position.
4 ~ 6Ω ← 8 ~ 16Ω
8Ω ← 16Ω
15. S22 (Except for [EGA]): Voltage selector switch "220V" position.
127 ← 110V ← 220V ← 240V
16. S23: TV/AUX 1 input filter switch in "on(TV)" position.
off ← on(TV)
17. 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.
18. Phono signal (Lch)
19. Positive voltage lines or Negative voltage lines.
20. Important safety notice:
Components identified by **Δ** mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

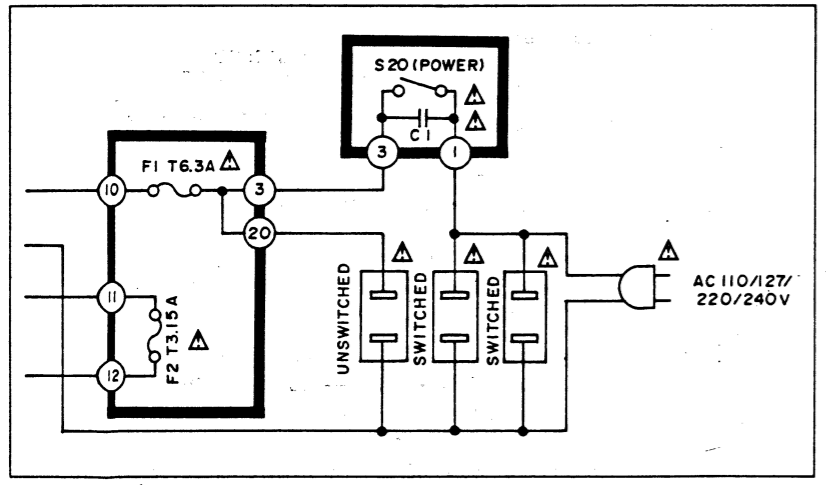
CIRCUITS TO BE CHANGED AND THE AREA

MARSHAL CIRCUITS

[EGA] area



[XA] area



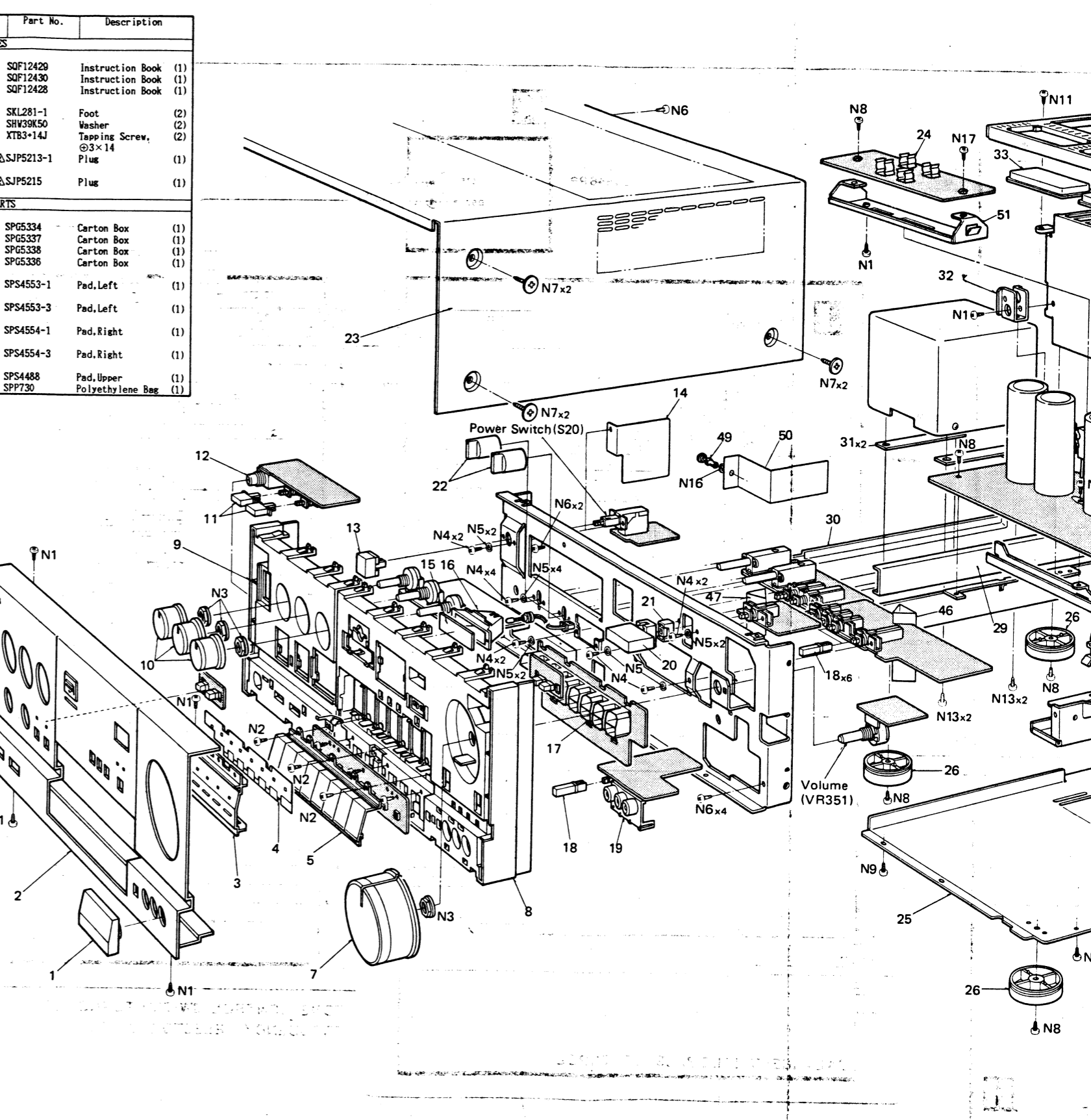
Ref. No.	Part No.	Value
C1	ECKDK103PF2	0.01
[EGA] except		
C3, 4	ECKDK222MF2	0.0022
[EGA] only		
C5, 6	ECKDK222MF2	0.0022
[EGA] only		
C101, 102	ECCD1H820K	82P
[EGA]		
C101, 102	ECKD1H103ZF	0.01
[EGA] except		
C103, 104	ECCD1H820K	82P
[EGA] only		
C105, 106	ECQM1H222JZ	0.0022
C107, 108	ECEA1UJ332	3300
C109, 110	ECQM1H683JZ	0.068
C111, 112	ECQM1H183JZ	0.018
C113, 114	ECQM1H182JZ	0.0018
C115, 116	ECEA1HNR3S	3.3
C117, 118	ECEA1UJ101	100
C119, 120	ECQM1H562JZ	0.0056
C201	ECKD1H103ZF	0.01
C203, 204	ECKD1H333ZF	0.033
C205, 210	ECCD1H181K	180P
[EGA] only		
C211, 212	ECCD1H181K	180P
[EGA] only		
C221, 222	ECCD1H181K	180P
[EGA] only		
C223, 224	ECCD1H820K	82P
[EGA] only		
C251	ECCD1H222MF2	0.0022
C253	ECCD1H102MD	0.001
C254	ECCD1H471KB	470P
C255	ECKD1H471KB	470P
C256	ECEA1UJ100	10
C303, 304	ECQM1H273JZ	0.027
C305	ECEA50WR22R	0.22
C351, 352	ECEA1UJ470	47
C353, 354	ECQM1H121K	120P
C355, 356	ECQM1H563JZ	0.056
C357	ECEA1UJ470	47
C401, 402	ECEA1UJ471	470
C403	ECEA1UJ471	470
C404	ECEA1UJ102	1000

Ref. No.	Part No.	Value
C213, 214	ECCD1H181K	180P
C215, 216	ECCD1H181K	180P
[EGA] only		
C217, 218	ECCD1H181K	180P
[EGA] only		
R261	ERDS2TJ472	4.7K
R262	ERDS2TJ824	820K
R263	ERDS2TJ101	100
R264	ERDS2TJ221	200
R301, 302	ERDS2TJ223	22K
R303, 304	ERDS2TJ332	3.3K
R305, 306	ERDS2TJ332	3.3K
R307, 308	ERDS2TJ563	56K
R309, 310	ERDS2TJ273	27K
R311, 312	ERDS2TJ824	820K
R313	ERDS2TJ334	330K
R314	ERDS2TJ561	560
R351	ERDS2TJ474	4.7
R352	ERG2ANJ471	470
R401, 402	ERDS2TJ820	82
R403	ERDS2TJ820	82
R404	ERDS2TJ104	100K
R405	ERDS2TJ820	82
R406, 407	ERDS2TJ104	100K
R408, 409	ERDS2TJ104	100K
R410	ERDS2TJ104	100K
R411	ERDS2TJ391	390
R412	ERDS2TJ271	270
R413	ERDS2TJ821	820
R414	ERDS2TJ391	390
R415	ERDS2TJ271	270
R416	ERDS2TJ821	820
R417	ERDS2TJ561	560
R418	ERDS2TJ331	330
R419, 420	ERDS2TJ104	100K
R421, 422	ERDS2TJ104	100K
R423, 424	ERDS2TJ822	8.2K
R425, 426	ERD25FJ272	2.7K
R426, 427	ERDS2TJ822	8.2K
R429, 430	ERDS2TJ181	180
R431, 432	ERDS2TJ470	47
R432, 434	ERDS2TJ820	82
R433, 434	ERDS2TJ820	82
R451, 452	ERDS2TJ104	100
R453, 454	ERDS2TJ820	82
R455, 456	ERDS2TJ820	82
R457, 458	ERDS2TJ824	820K
R459, 460	ERDS2TJ824	820K
R461, 462	ERDS2TJ824	820K
R463, 464	ERDS2TJ824	820K
R464, 465	ERDS2TJ824	820K
R466, 467	ERDS2TJ824	820K
R468, 469	ERDS2TJ824	820K
R470	ERDS2TJ824	820K
R471	ERDS2TJ824	820K
R472	ERDS2TJ824	820K
R473	ERDS2TJ824	820K
R474	ERDS2TJ824	820K
R475	ERDS2TJ824	820K
R476	ERDS2TJ824	820K
R477	ERDS2TJ824	820K
R478	ERDS2TJ824	820K
R479	ERDS2TJ824	820K
R480	ERDS2TJ824	820K
R481	ERDS2TJ824	820K
R482	ERDS2TJ824	820K
R483	ERDS2TJ824	820K
R484	ERDS2TJ824	820K
R485	ERDS2TJ824	820K
R486	ERDS2TJ824	820K
R487	ERDS2TJ824	820K
R488	ERDS2TJ824	820K
R489	ERDS2TJ824	820K
R490	ERDS2TJ824	820K
R491	ERDS2TJ824	820K
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R494	ERDS2TJ824	820K
R495	ERDS2TJ824	820K
R496	ERDS2TJ824	820K
R497	ERDS2TJ824	820K
R498	ERDS2TJ824	820K
R499	ERDS2TJ824	820K
R500	ERDS2TJ824	820K
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R502	ERDS2TJ824	820K
R503	ERDS2TJ824	820K
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R506	ERDS2TJ824	820K
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R568	ERDS2TJ824	820K
R569	ERDS2TJ824	820K
R570	ERDS2TJ824	820K
R571	ERDS2TJ824	820K
R572	ERDS2TJ824	820K

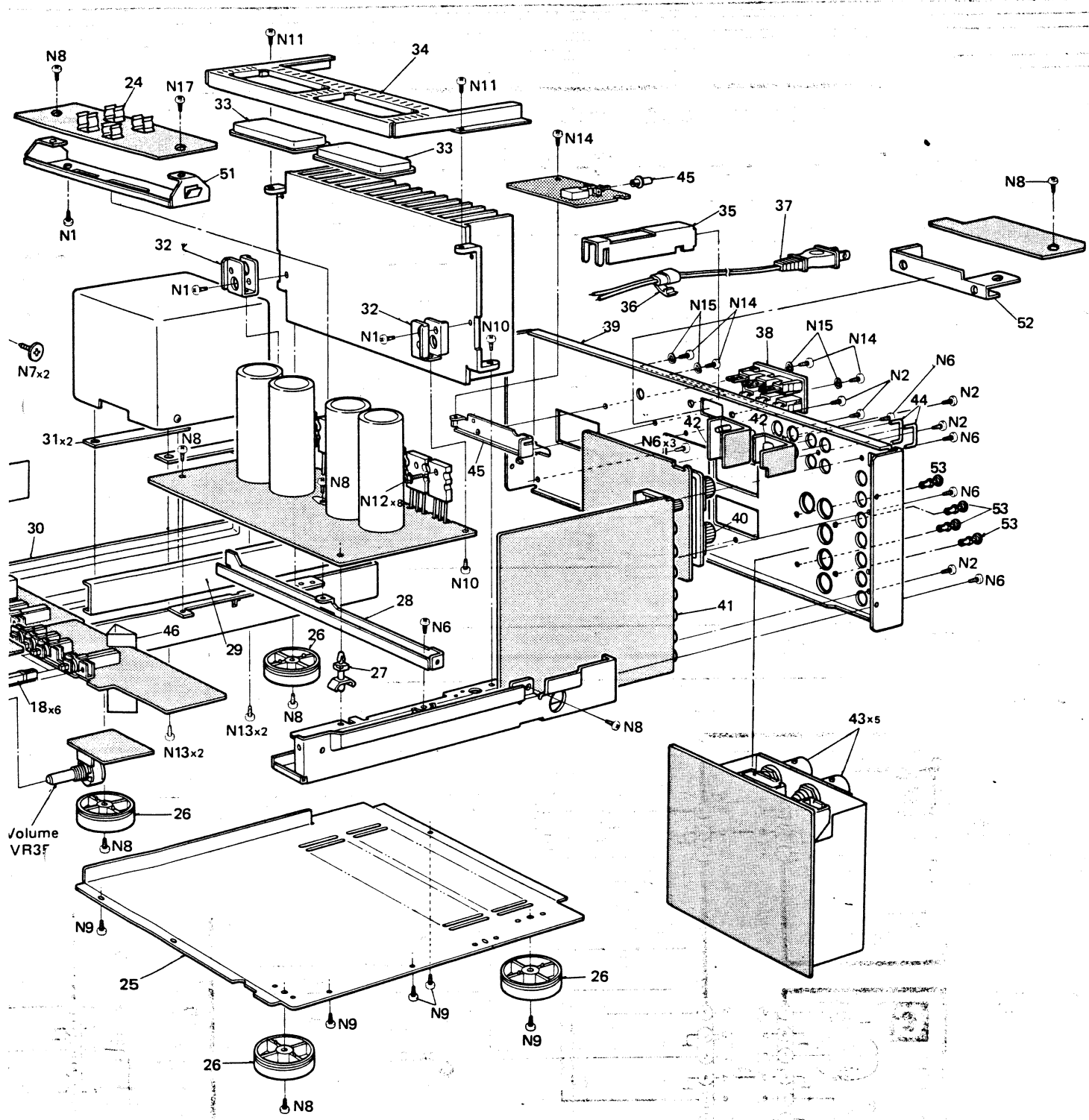
■ EXPLODED VIEW

Ref. No.	Description	
Ref. No.	Part No.	Description
CRYSTAL		
X251	SVFCSB400P-M	Crystal
VARIABLE RESISTORS		
VR351	EWJKMA054B15	Volume, 100kΩ (B)
VR501	EWHKKA002G15	Balance, 100kΩ (G)
VR502, 503	EWXEA000C15	Tone, 100kΩ (C)
VR801, 602	EVNK6A00B13	ICQ Adj. 1kΩ (B)
COMPONENT COMBINATIONS		
Z401	EXBP5223K	22kΩ
Z601~604	ERF3GBKR22N	0.22Ω (× 2)
Z901	△ SXRFS203ZSM	0.01μF (× 2)
THERMISTERS		
TH601, 602	ERTD2ZHL103S	Thermister, 10kΩ
RELAY		
RLY701	ASSY124	Speaker
TERMAL DETECTOR		
PS801	SRPBG47101	Posistor
LAMP		
PL801	XAMS12S500	Safety Ind.
FUSE		
F1 [EK]	△ XBA2C63TB0	250V, T 6.3A
F1 [EGA]	△ XBA2C31TR0	250V, T 3.15A
F1 [other]	△ XBA2C63TR0	250V, T 6.3A
F2 [EK]	△ XBA2C31TB0	250V, T 3.15A
F2 [EGA]	△ XBA2C31TR0	250V, T 3.15A
SWITCHES		
S1, 4~6	SSH486	Phono Selector, Mode, Loudness, Filter
S2	SSH1183	Aux2
S3	SSH1184	Muting
S7	SSH2090	Tone Control
S8, 9	SSR225	Turnover
S10~17	SSG13	Frequency
S18, 19	SSH2089	Input Selector
S20 [EGA]	△ ESB90227S	Speaker Selector
S20 [other]	△ SSH1109	Power Source
S21	△ SSH1158	Power Source
S22 [EGA]	△ ESE37262	Impedance Selector
S23	RSS42A	Voltage selector
		except
		Filter
Diode		
LED		
LED		
Diode		
Diode		
Diode		
LED		
Diode		
LED		
Diode		
VB20F		
00		Ricifier
		Ricifier
D15	Choke Coil	
1-P3	Choke Coil	
10	Choke Coil	
30	Choke Coil	
7-P	Choke Coil	
Power Source		

Ref. No.	Part No.	Description
CABINET and CHASSIS PARTS		
26	SKL295	Foot (4)
27	SHR9755	Holder (1)
28	SUWUV10X-KM	Bracket (1)
29	SUW2910-1	Bracket (1)
30	SML107-12	Bracket (1)
31	SHG6355	Power Transformer Rubber, (2)
32	SUW2909	Bracket (1)
33	SHG1635	Rubber (2)
34	SMN1953	Bracket (1)
35	SUW2915	Bracket (1)
36 [EK]	SHR129	Bushing, AC Cord (1)
36 [other]	SHR127	Bushing, AC Cord (1)
37 [EV, XA]	△ SJA111	AC Cord (1)
37 [EK]	△ QFC1205M	AC Cord (1)
37 [XL]	△ RJ479ZA	AC Cord (1)
37 [other]	△ SJA97	AC Cord (1)
38 [XA] only	△ SJS601-3	AC Outlet (1)
39 [D]	SGP6390-7A	Rear Panel (1)
39 [EGA]	SGP6390-8A	Rear Panel (1)
39 [XA]	SGP6390-9A	Rear Panel (1)
39 [EK]	SGPUV10X-KK	Rear Panel (1)
39 [other]	SGPUV10X-KF	Rear Panel (1)
40	SJF4817	Terminal Board, Speaker (1)
41	SJF3059N	Terminal Board (1)
42	SJF3057N	Terminal Board (2)
43	SJS104	Socket (5)
44	SJP9205-2	Pin (2)
45	SBC165	Button (1)
46	SHR9766	Holder (1)
47	SHR9767	Holder (1)
48	SUW2951	Bracket (1)
49	SHR401-1	Look Pin (1)
50	SMC1206	Shield Plate (1)
51	SUW2828	Bracket (1)
52	SUW2952	Bracket (1)
53	SHR401-1	Look Pin (4)
SCREWS, NUT and WASHERS		
N1	XTB3+8JFZ	Tapping, $\oplus 3 \times 8$ (7)
N2	XTB3+8GFZ	Tapping, $\oplus 3 \times 8$ (6)
N3	SNE4021	Nut (4)
N4	③ XSN3+6BVS	$\oplus 3 \times 6$ (12)
N5	③ XWA3BFZ	Washer, $\phi 3$ (12)
N6	XTBS3+8JFZ1	Tapping with Detent, $\oplus 3 \times 8$ (15)
N7	SNE2095-5	Cabinet (6)
N8	XTW3+8T	Tapping with Washer, $\oplus 3 \times 8$ (10)
N9	XTBS3+8BFR1	Tapping with Detent, $\oplus 3 \times 8$ (4)
N10	XTW3+8TFR	Tapping with Washer, $\oplus 3 \times 8$ (4)
N11	XTW3+8TFZ	Tapping with Washer, $\oplus 3 \times 8$ (2)
N12	SNE2117-1	Transistor (8)
N13	XTB4+8F	Tapping, $\oplus 4 \times 8$ (4)
N14	③ XSN3+6BVS	Tapping, $\oplus 3 \times 6$ (4)
N15	③ XWA3BFZ	Washer, $\phi 3$ (4)
N16	SHW40L150	Washer (1)
N17 [EGA]	XTBS3+8JFZ1	Tapping with Detent, $\oplus 3 \times 8$ (1)
N17 [other]	XTW3+8T	Tapping with Washer, $\oplus 3 \times 8$ (1)
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23 [EK]	SKCUV10X-KK	Cabinet (1)
23 [other]	SKCUV10X-KM	Cabinet (1)
24 [EGA]	SJT347	Fuse Holder (2)
24 [other]	SJT347	Fuse Holder (4)
25	SKU8990-5	Bottom Board (1)



A	10	9	12	11	13	15	22	16	21	20	14	47	49	50	18	30	31	24	32	51	33
B	2	1	3	4	5	7	8	17	18	19											
C																					



24	32	51 33	32	34 33	39 36	45	35 38	37	52
18 30 31	46	29	26	27 28	46	42 41 40	43	44	53
25	26 26				26				