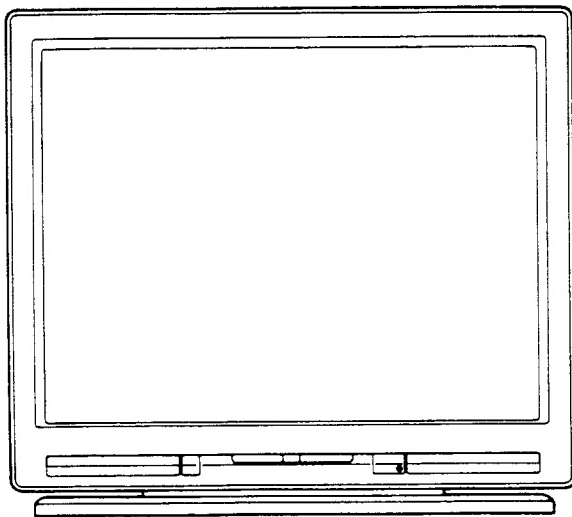


 **MITSUBISHI**

1993
***Service
Manual***

COLOUR TV



MODEL

CT-33B3EDT

 **MITSUBISHI ELECTRIC CORPORATION**

SPECIFICATION

Reception System	CCIR-B/G PAL/SECAM/3.58 NTSC/4.43NTSC
Reception Frequency	VHF 47~89MHz, 104~470MHz UHF 470MHz~862MHz
Mains Input	AC230V 50Hz
Power Consumption	124W
Aerial Input	75Ω
Intermediate Frequency	Video 38.9MHz Sound 33.4/33.16/33.05MHz
Audio Output Speaker	40W (Total) 80×120mm 2pcs 100mm 1pc
Chassis	EURO 11
Picture Tube	A79ECU13X01 110° Deflection
Cabinet Dimensions (Approx.)	750(W) × 670(H) × 550(D) [mm]
Weight (Approx.)	58.5kg

SAFETY PRECAUTIONS

NOTICE : Observe all cautions and safety related notes located inside the receiver cabinet and on the receiver chassis.

WARNING

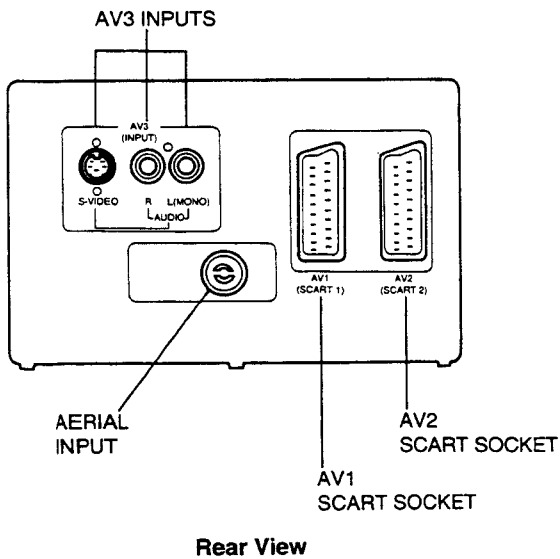
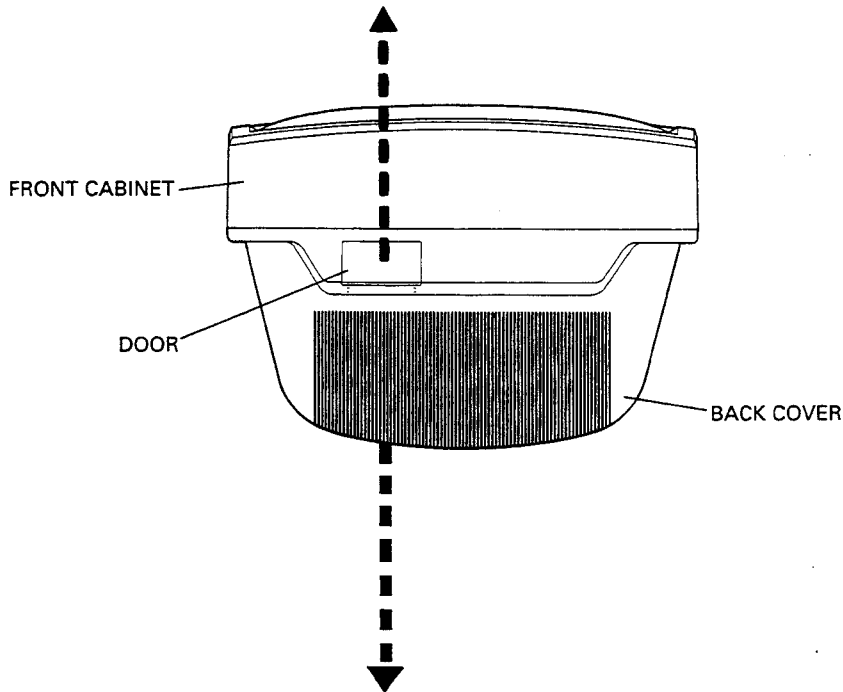
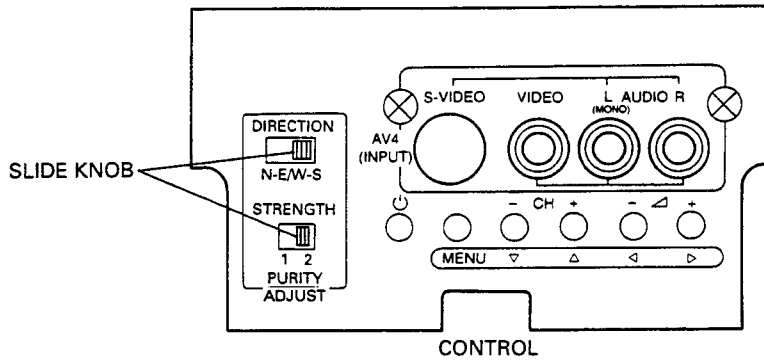
1. An isolation transformer should be used between the television receiver and the AC supply point before any test/service is performed on a LIVE chassis television receiver.
2. Operation of these receivers outside the cabinet or with the cover removed, involves a shock hazard from the receiver power supplies. Work on the receiver should not be attempted by anyone who is not thoroughly familiar with precautions necessary when working on high voltage equipment.
3. Do not install, remove or handle the picture tube in any manner unless shatter-proof goggles are worn. People not so equipped should be kept away while the picture tube is being handled. Keep the picture tube away from the body while handling.
4. When service is required, observe the original lead dressing. Extra precaution should be given to assure correct lead dressing in the high voltage area. Where a short-circuit has occurred, replace those components that indicate evidence of overheating.

LEAKAGE CURRENT COLD CHECK

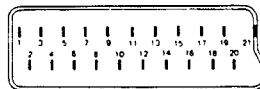
Before returning the receiver to the customer, it is recommended that the leakage current be measured according to the following methods.

With the AC plug removed from the AC source, place a jumper across the two AC plug prongs. Turn the receiver AC switch on. Using an OHM-METER, connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (antennas, screwheads, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistance reading of 1 meg ohm. Any resistance below this value indicates an abnormality which requires corrective action.

CONTROL AND CABINET PARTS



SCARTS SOCKET CONNECTORS



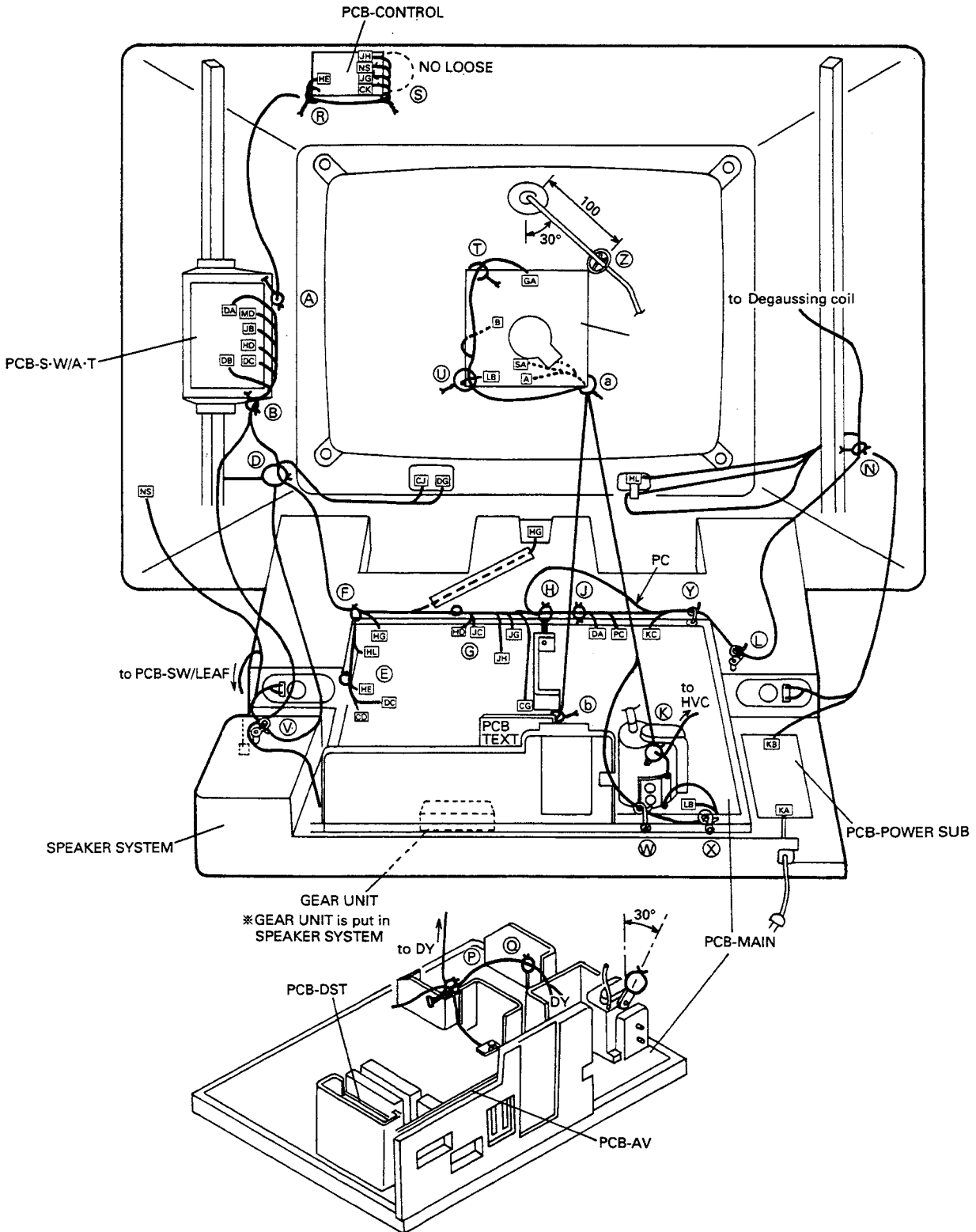
MODE PIN	AV1	AV2	MODE PIN	AV1	AV2
1	AUDIO OUT R		12	NOT CONNECTED	
2	AUDIO IN R		13	RED EARTH	EARTH
3	AUDIO OUT L		14	BLANKING EARTH	EARTH
4	AUDIO EARTH		15	RED IN	NOT CONNECTED
5	BLUE EARTH	EARTH	16	RGB STATUS (BLANKING)	NOT CONNECTED
6	AUDIO IN L		17	VIDEO EARTH	
7	BLUE IN	NOT CONNECTED	18	VIDEO IN EARTH	
8	FUNCTION SWITCH		19	VIDEO OUT	
9	GREEN EARTH	EARTH	20	VIDEO IN	
10	NOT CONNECTED		21	SOCKET EARTH	
11	GREEN IN	NOT CONNECTED			

LEAD DRESS

The lead wires to be clamped are listed in the table below.

Note: The inner wires are clamped so that they do not come close to the heat generating or high-tension parts.
After servicing route all wires in their original position.

The anode lead wires are routed so no tensile strength is applied to the anode cap. If the mounting angle of the anode cap and the route of the anode lead wires are changed, return them to the initial angle and route.



CONNECTOR LEAD FOR CLAMPER LIST

MARK	LEAD TO BE CLAMPED
A	JG, CK, HE, NS, JH
B	DA, DB, DC, HD, JB, MD, JH, JG, NS, CK, HE
D	JG, CK, HE, HG, JC, CJ, DG, JH
E	HE, CK, CJ, DC
F	HE, DG, HL, JC, DC, HG, JH, JG, CK, CJ
G	DA, DG, HL, JC, JG, JH, HD, CG
H	DA, DG, HL, PC
J	DA, DG, HL, PC
K	EARTH LEAD FROM HVC, FOCUS-LEAD
L	HL, DG, PC, KC
N	HL, KB, KC, PC
P	DY, CG
Q	DY
R	NS, JG, CK, HE, JH
S	NS, JG, JH, CK
T	GA
U	SA, SCREEN-LEAD, GA, LB
V	NS, DB, JB, JC
W	LB, SCREEN-LEAD
X	LB, SCREEN-LEAD
Y	KC, HL, DG, PC
Z	ANODE-LEAD
a	SCREEN-LEAD, FOCUS-LEAD, [A], LB, GA EARTH LEAD FROM HVC, SA
b	GA

CLAMPER LIST FOR CONNECTOR LEAD

CONNECTOR LEAD	LEAD TO BE CLAMPED
ANODE-LEAD	Z
FOCUS-LEAD	K-a(2 LAYER CLAMP)
SCREEN-LEAD	U(2 LAYER CLAMP)-a(2 LAYER CLAMP)-W-X
CG	P-G
CJ	D-F-E
CK	S-R-A-B-D-F-E
DA	B-G-H-J
DB	B-V
DC	B-F-E
DG	D-F-G-H-J-Y-L
DY	Q-P
GA	T-b-a-U-T
HD	B-G
HE	R-A-B-D-F-E
HG	D-F
HL	F-G-H-J-Y-L-N
JB	B-V
JC	V-D-F-G
JG	S-R-A-B-D-F-G
JH	S-R-A-B-D-F-G
KB	N
KC	Y-L-N
LB	X-W-a-U
MD	B
NS	S-R-A-B-V
PC	J-H-Y-L-N
SA	a(2 LAYER CLAMP)-U(2 LAYER CLAMP)
EARTH LEAD FROM HVC	K-a(2 LAYER CLAMP)

Removing the Back Cover

1. Remove five screws securing the Back Cover to the Cabinet Front.
2. Remove four screws securing the Rear Terminal to the Back Cover.
3. On a secure flat surface, carefully lie the TV receiver on the CRT face, use a thick cushion or slab of foam rubber to protect the CRT face from being struck or scratched.
4. Hold the low corners of the Back Cover and release them a little. (Refer to Fig. 1). Moving around the periphery of the Back Cover (Refer to Fig. 2) release and remove it from the Cabinet Front.

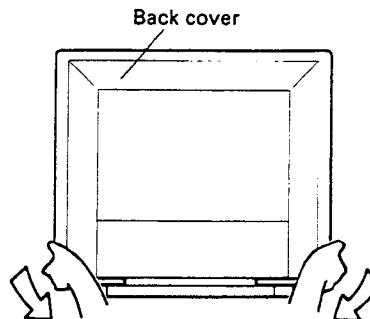


Fig. 1

Attaching the Back Cover

1. On a secure flat surface, carefully lie the TV receiver on the CRT face, use a thick cushion or slab of foam rubber to protect the CRT face from being struck or scratched.
2. Fit the Back Cover so that it is sitting lightly around the periphery of the Cabinet Front. Check that leads are not caught between the Back Cover and the Rear Terminal Panel. Make sure the power cable is correctly positioned and secure in its cable clamp.
3. Push the bottom corners of the Back Cover down ensuring the "tongue" of the Back Cover engages the Cabinet Front correctly. At this point the Back Cover may not go the full way in. Fit the "tongue" at the top of the Back Cover to the Cabinet Front top. Now push the Back Cover carefully into place. Confirm that the Back Cover fits perfectly to the Cabinet Front with no space between the top, bottom or any side.
4. Fix the Back Cover with the screws removed during the Back Cover Removal (Refer Removing the Back Cover items 1 and 2).

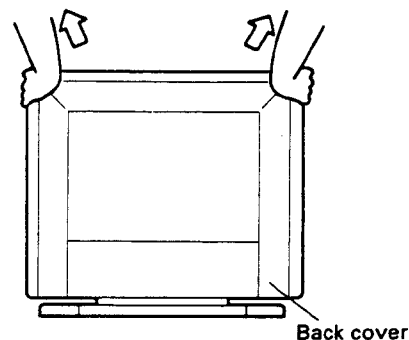


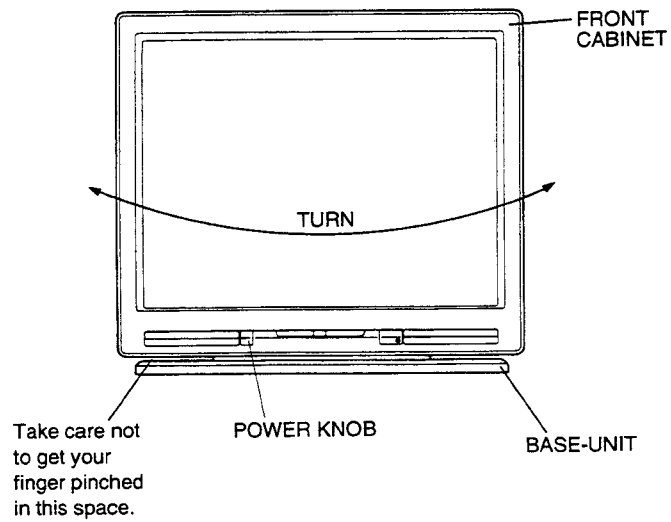
Fig. 2

BEFORE THE ADJUSTMENT

1. Before the adjustment, remove PCB-AV, PCB-TEXT and PCB-DST from PCB-MAIN for easier adjustment by the use of extension jig [Parts No. 859C431O30 and 859C431O50].
2. Remove 2 screws of chassis and pull out of the set for easier adjustment.

NOTE:

1. Remove PCB-AV, then remove PCB-TEXT.
2. In adjusting or moving the set, take care not to get your finger pinched in the FRONT CABINET and the base unit turn.



Electrical Adjustment

Perform only the alignments required. If proper equipment is not available, do not attempt an alignment.

■ Measuring equipment and Jigs

- Oscilloscope (Unless otherwise specified in particular, use 10:1 probes.)
- Signal generator
- Frequency counter
- Direct current voltmeter.
- Electrical tools

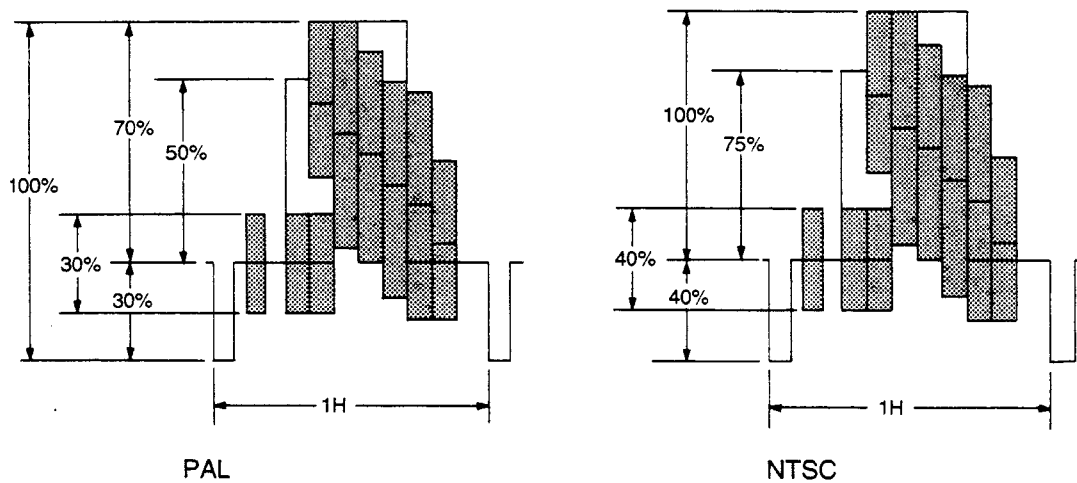
■ Test Signal

1) Monoscope signal

When you have no monoscope signal source for adjustment, connect the unit to a VCR and play an alignment tape (Monoscope).

2) Colour bar signal

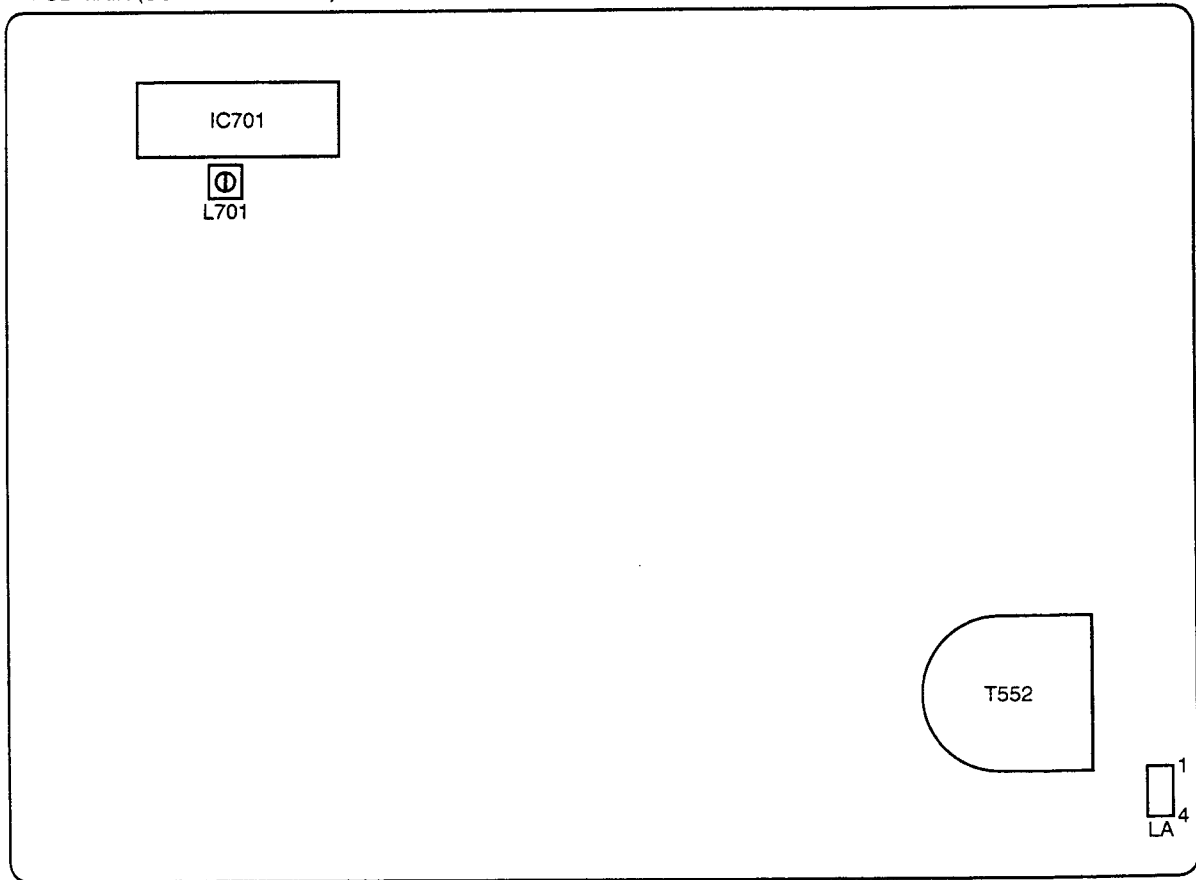
In this manual, unless otherwise specified in particular, use colour bar signal in specifications below.



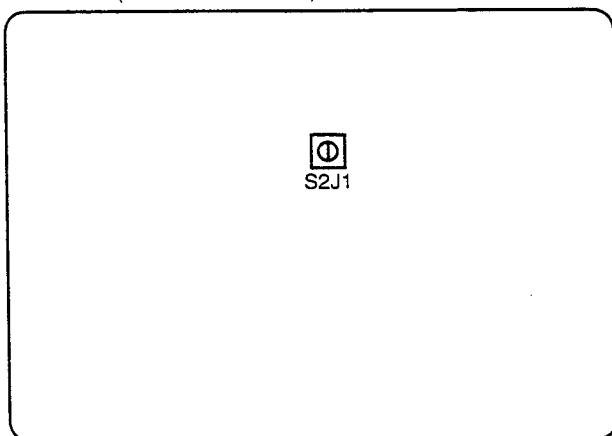
Split-Field color bar (with 100% window)

LOCATION OF TEST & ADJUSTMENT PARTS

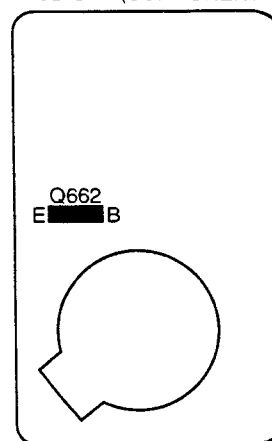
PCB-MAIN (COMPONENT SIDE)



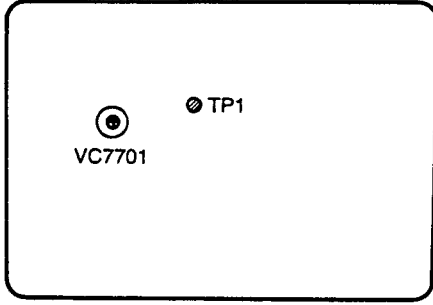
PCB-AV (COMPONENT SIDE)



PCB-CRT (COMPONENT SIDE)



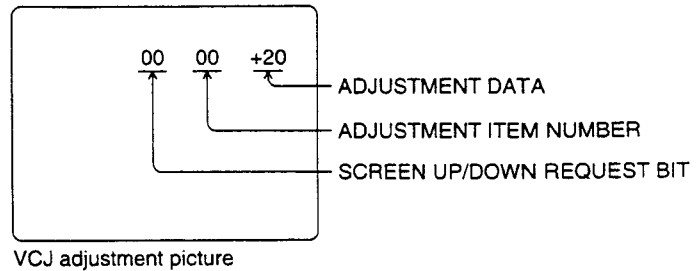
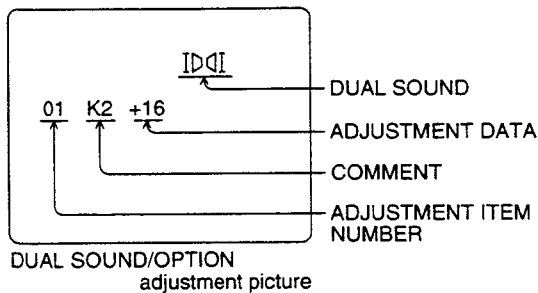
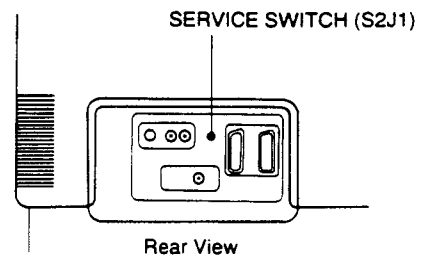
PCB-TEXT (COMPONENT SIDE)



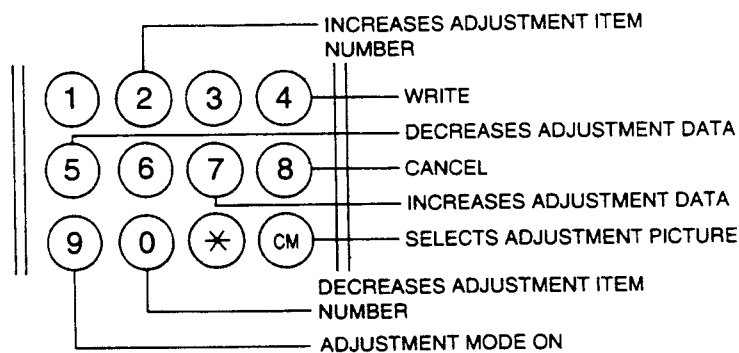
OPERATING THE REMOTE HAND UNIT

This model is normally adjusted with the remote hand unit and can memorize the adjustment data in the EEPROM.

1. Turn the power on. Press the Service switch (S2J1) and the button "9" within five seconds to set the adjustment mode.
2. Press "CM" button to select the VCJ or the DUAL SOUND/OPTION adjustment picture.

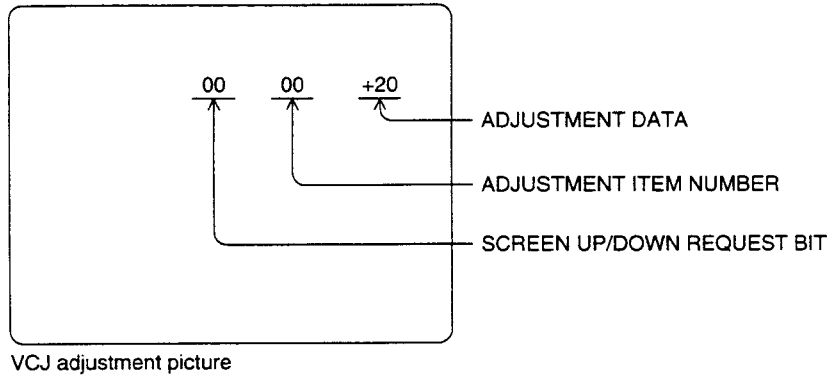


3. Press the button "2" (to increase the adjustment item number) or "0" (to decrease the adjustment item number) to select an adjustment item.
4. Press the button "7" (to increase the adjustment data value) or "5" (to decrease the value).
5. When completing your adjustment, press the button "4" (WRITE) to write the adjustment data in the EEPROM.
 - If cancelling your changed data, for example, because of your mistake, press the button "8" or set power off. The data will be set the former adjustment data before your adjustment.



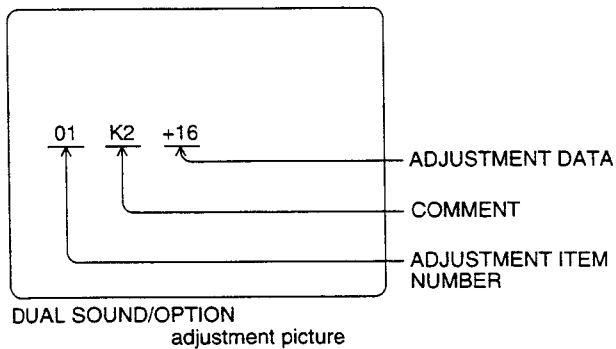
Before Adjusting

1. Supply an RF signal (programme).
2. Press the button "→ · ←" (OPTIMUM) on the remote hand unit to the factory preset levels for all picture and sound adjustments except volume.
3. Press the Service switch (S2J1) and the button "9" within five seconds to set the adjustment mode.
4. Press "CM" button to select the VCJ adjustment picture.
5. Make sure the Screen Up/Down Request Bit is "00".
If not so, set it to "00" with the Screen control on the Flyback Transformer.



6. Press "CM" button to select the DUAL SOUND/OPTION adjustment picture.
7. Press the button "2" or "0" on the remote hand unit to select the adjustment item numbers.
Set each value of the adjustment item numbers as shown in table below.
8. Press the button "4" (WRITE) on the remote hand unit to write in the EEPROM.

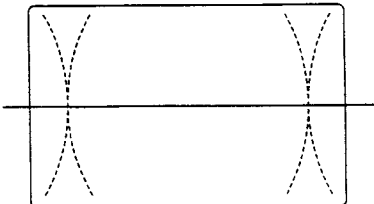
Item Number	03	04	05	06	07	08	09
CT-33B3EDT	2	1	3	3	2	1	0



- 03 (TUNER PACK)
- 04 (E11/E12)
- 05 (DUAL SOUND)
- 06 (COLOUR)
- 07 (TEXT)
- 08 (AV4)
- 09 (NICAM IC)

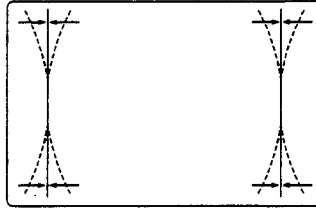
[Deflection circuit] 1. Horizontal centre Horizontal width		Adjustment purpose Horizontal position and width of picture. Symptom when incorrectly adjusted Picture too shifted to the left, or the right. Too compressed or too expanded horizontal width of picture.
Measuring instrument	---	<ul style="list-style-type: none"> * Before adjusting, set the adjustment item number "01" (V-Breathing correction) to "-32". 1. Supply a video signal (monoscope). 2. Select the VCJ adjustment picture. 3. Set the adjustment item number to "09" (H-PHASE) with the button "2" or "0" on the remote hand unit. 4. Adjust both horizontal marker width equally with the button "5" or "7" on the remote hand unit. 5. Set the adjustment item number to "06" (H-AMP) with the button "2" or "0" on the remote hand unit. 6. Adjust both horizontal width appropriately with the button "5" or "7" on the remote hand unit.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Monoscope)	
Input terminal	VIDEO IN terminal	

2. East west PCC		Adjustment purpose Horizontal linearity of picture. Symptom when incorrectly adjusted Horizontal distortion of picture.
Measuring instrument	---	<ul style="list-style-type: none"> * Before adjusting, set the adjustment item number "01" (V-Breathing correction) to "-32". 1. Supply a video signal (crosshatch). 2. Select the VCJ adjustment picture. 3. Set the adjustment item number to "05" (CORNER CORRECTION) with the button "2" or "0" on the remote hand unit. 4. Set the adjustment data value to "-28" with the button "7" or "5" on the remote hand unit. 5. Set the adjustment item number to "03" (PARABOLA TILT) with the button "2" or "0" on the remote hand unit. 6. Observing the second line from both ends on the screen. Make the upper and lower distortions symmetrical with the button "7" or "5" on the remote hand unit.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Crosshatch)	
Input terminal	VIDEO IN terminal	



To be continued to the next page.

7. Set the adjustment item number to "02" (PARABOLA-AMP) with the button "2" or "0" on the remote hand unit.
8. Make both vertical lines straight with the button "7" or "5" on the remote hand unit.
Repeat step 1 to 7 above, if necessary.



9. Supply a video signal (monoscope).
10. Make sure the horizontal width and horizontal centre.
If shifted, adjust Item 1 (PAL Horizontal Centre and PAL Horizontal Width) and this adjustment again.

3. Vertical height Vertical linearity		Adjustment purpose Vertical height and linearity of picture.
		Symptom when incorrectly adjusted Too compressed or too expanded vertical height of picture. Vertical linearity of picture.
Measuring instrument	---	<ol style="list-style-type: none"> 1. Supply a video signal (monoscope). 2. Select the VCJ adjustment picture. 3. Press "OPTIMUM" button on the remote hand unit. 4. Set the adjustment item number to "00" (V-AMP) with the button "2" or "0" on the remote hand unit. 5. Set the central circle of monoscope signal to true circle with the button "7" or "5" on the remote hand unit. 6. Set the adjustment item number to "04" (V-LIN) with the button "2" or "0" on the remote hand unit. 7. Equal a size ratio of the upper and lower of the largest circle in the centre, on the basis of the horizontal marker in the Monoscope signal with the button "7" or "5" on the remote hand unit. 8. Set the adjustment item number to "00" (V-AMP) with the button "2" or "0" on the remote hand unit. 9. Set the central circle of monoscope signal to true circle with the button "7" or "5" on the remote hand unit. 10. Repeat steps above, if necessary.
Test point	---	
EXT trigger	---	
Measurement range	---	
input signal	Video signal (Monoscope)	
input terminal	VIDEO IN terminal	

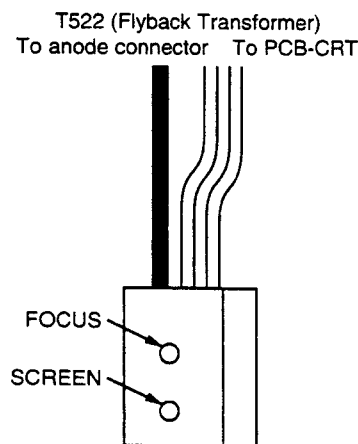
4. PAL Vertical centre Position		Adjustment purpose Vertical position of picture on screen.
		Symptom when incorrectly adjusted Picture too shifted to the upper or the lower.
Measuring instrument	---	<ol style="list-style-type: none"> 1. Supply a video signal (monoscope). 2. Select the VCJ adjustment picture. 3. Set the adjustment item number to "08" (V-POSITION) with the button "2" or "0" on the remote hand unit. 4. Set the deviation of horizontal marker of Monoscope within $\pm 3\text{mm}$ from the vertical centre on the screen with the button "7" or "5" on the remote hand unit.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Monoscope)	
Input terminal	VIDEO IN terminal	

5. NTSC Deflection circuit		Adjustment purpose Linearity, position and width of horizontal and vertical and PCC.
		Symptom when incorrectly adjusted Bad linearity, PCC and shifted picture.
Measuring instrument	---	<ol style="list-style-type: none"> 1. Supply a video signal (NTSC Monoscope). 2. Select the VCJ adjustment picture. 3. Select the Adjustment Item numbers with the button "2" or "0" on the remote hand unit to adjust as shown in table below with the button "7" or "5" on the remote hand unit.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (NTSC Monoscope)	
Input terminal	VIDEO IN terminal	

Item Number	33	31	30	2F	32
Data	+5	0	0	+1	-11

6. White		Adjustment purpose Rate of electron beam shot from each electron gun of R, G and B.
		Symptom when incorrectly adjusted Coloured monochrome.
Measuring instrument	---	<ol style="list-style-type: none"> 1. Supply a video signal (Monoscope). 2. Select the VCJ adjustment picture. 3. Set the adjustment item number of "0A (B-DRIVE)", "0B (G-DRIVE)" and "0C (R-DRIVE)" to all "0" with the button "2" or "0" and "7" or "5" on the remote hand unit. 4. Adjust the adjustment item numbers "0A (B-DRIVE)" and "0C (R-DRIVE)" to set white on the screen to the best.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Monoscope)	
Input terminal	VIDEO IN terminal	

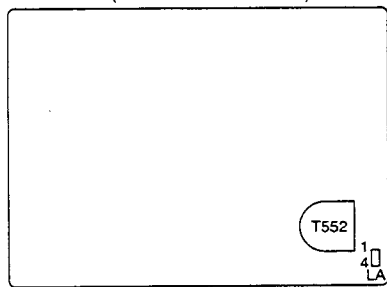
7. Focus		Adjustment purpose Sharpness of picture.
		Symptom when incorrectly adjusted Poor sharpness of picture.
Measuring instrument	---	<ol style="list-style-type: none"> 1. Supply an RF signal (programme). 2. Adjust FOCUS control to the best overall focus.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	RF signal (Programme)	
Input terminal	RF IN terminal	



8. Video	<p>Adjustment purpose The best value of beam current.</p> <p>Symptom when incorrectly adjusted Too bright or too dark picture.</p>
----------	--

Measuring instrument	DC milli-ammeter
Test point	(+) lead: Connector LA pin ① (-) lead: Connector LA pin ④
EXT trigger	---
Measurement range	---
Input signal	Video signal (monoscope)
Input terminal	VIDEO IN terminal

PCB-MAIN (COMPONENT SIDE)

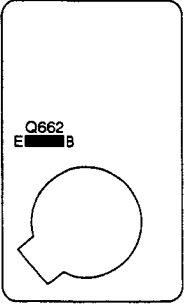
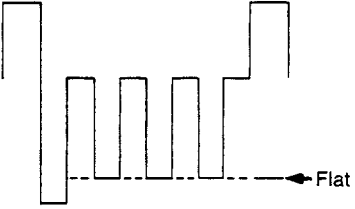


- * This adjustment must follow the Deflection circuit adjustments.
- * Preheat the set for twenty minutes or more.
- 1. Supply a video signal (Monoscope).
- 2. Select the VCJ adjustment picture.
- 3. Make sure that Screen Up/Down Request Bit is "00".
If not so, set it to "00" with the SCREEN control on the Flyback Transformer.
- 4. Supply a video signal (Cross hatch).
- 5. Adjust SCREEN control on the Flyback Transformer so that Screen Up/Down Request Bit is "00".
Supply Monoscope signal again to make sure that Screen Up/Down Request Bit is "00".
- 6. Supply a video signal (Colour Bar).
- 7. Set the adjustment item number to "0F" (COLOUR SATURATION) with the button "2" or "0" on the remote hand unit.
- 8. Set the adjustment data value to "-32" with the button "7" or "5" on the remote hand unit.
- 9. Set the adjustment item number to "0E" (BRIGHTNESS) with the button "2" or "0" on the remote hand unit.
- 10. Make sure that the blue bar area does not brighten.
- 11. Turn the red bar area a little brighter without brightening the former blue bar area with the button "7" or "5" on the remote hand unit.
- 12. Set the adjustment item number to "0D" (CONTRAST) with the button "2" or "0" on the remote hand unit.
- 13. Observe the DC voltage at the pin ① of LA connector. (Use the pin ④ of LA connector for ground.)
- 14. Set the beam current to value of following table with the button "7" or "5" on the remote hand unit.


	25 inch
Beam Current	1200±20μA

- 15. If in the Step 14 the blue bar area brightens, set the adjustment item number "0E" (BRIGHTNESS) to dark.
- 16. Make sure that Screen Up/Down Request Bit is "00".
If not so, repeat step 1 to 14 above.

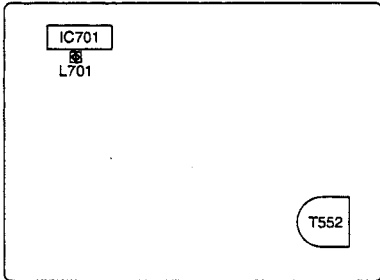
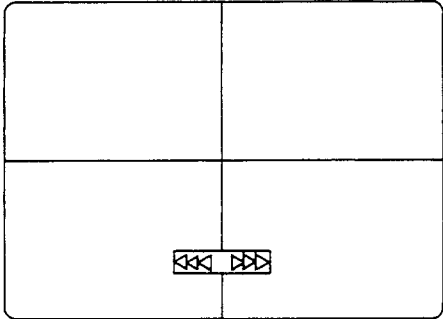
NOTE: Adjustment 9 (Colour Output) must be performed immediately after this adjustment.

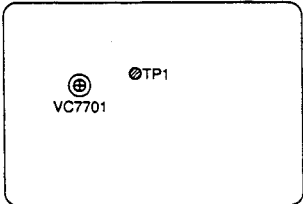
9. Colour Output		Adjustment purpose Colour level of video signal.
		Symptom when incorrectly adjusted Too much or too less colour level.
Measuring instrument	Oscilloscope	<p>* Perform the adjustment after the White and Video Circuit adjustment.</p> <ol style="list-style-type: none"> 1. Supply a video signal (PAL Colour bar). 2. Select the VCJ adjustment picture. 3. Observe the waveform at the base of Q662. 4. Set the adjustment item number to "0F" (COLOUR SATURATION) with "2" or "0" on the remote hand unit. 5. Adjust the waveform as shown in figure below with the button "7" or "5" on the remote hand unit.
Test point	base of Q662	
EXT trigger	---	
Measurement range	DIV 2V TIM 10 μ s	
Input signal	Video signal (colour bar)	
Input terminal	RF IN terminal	
<p>PCB-CRT (COMPONENT SIDE)</p> 		

6. Supply a video signal (NTSC Colour bar).
7. Set the adjustment item number to "10" (HUE) with the button "2" or "0" on the remote hand unit.
8. Adjust the waveform as shown in figure below with the button "7" or "5" on the remote hand unit.



9. After completing the steps above, increase five digits in the adjustment item number "0F" (COLOUR SATURATION).

[Micro Computer Circuit] 10. Display Position		Adjustment purpose Character position on screen.
		Symptom when incorrectly adjusted Characters too shifted to the left, or the right.
Measuring instrument	---	<ol style="list-style-type: none"> 1. Supply a video signal (Centre Cross). 2. Press "OPTIMUM" button on the remote hand unit. 3. Adjust L701 so that the Powered Swivel Display should be in the middle of the horizontal width of the picture.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Centre Cross)	
Input terminal	VIDEO IN terminal	
<p>PCB-MAIN (COMPONENT SIDE)</p>   <p style="text-align: center;">Powered Swivel Display</p>		

[Text Circuit] 11. Teletext Free Run Frequency		Adjustment purpose The best detect condition of text signal from video signal.
		Symptom when incorrectly adjusted Distorted text display.
Measuring instrument	Frequency counter	<p>* Preheat the set for five minutes or more.</p> <ol style="list-style-type: none"> 1. Set the no signal condition in the RF mode. 2. Observe the frequency at TP1. 3. Adjust VC7701 so that the frequency is 6000.2 ± 0.2 kHz.
Test point	TP1	
EXT trigger	---	
Measurement range	---	
Input signal	---	
Input terminal	---	
<p>PCB-TEXT (COMPONENT SIDE)</p> 		

WHEN CHANGING IC702 (EEPROM)

NOTE: When changing IC702 (EEPROM), format it in accordance with step 2 and 3 below.

(Do not perform step 1 and 4.)

NOTE: If formatting IC702 (EEPROM) again, perform step 1 to 4 below.

1. Turn the Main switch off. Connect IC701 pin 23 through 100 Ω (1/4 W) resistor to GND.
2. Turn the Main switch on, when EEPROM starts to be formatted with the STAND BY LED indicating.
 - It will take about three seconds to be formatted.
 - The remote hand unit and the switches of this model can't be performed during format.
3. Press the power button on the remote hand unit to make sure finishing the format.
When the power turns on, the format is completed.
4. Remove the resistor connected to IC702 pin 23.

Initial Value of EEPROM

VCJ		
ADJUSTMENT ITEM NUMBER	INITIAL VALUE	ITEM
00	0	V-AMP
01	0	V-BREATHING CORRECTION
02	0	PARABOLA-AMP
03	0	PARABOLA-TILT
04	0	V-LIN
05	0	CORNER CORRECTION
06	0	H-AMP
07	0	—
08	0	V-POSITION
09	0	H-PHASE
0A	0	BLUE DRIVE
0B	0	GREEN DRIVE
0C	0	RED DRIVE
0D	0	CONTRAST
0E	0	BRIGHTNESS
0F	0	COLOUR SATURATION
10	0	HUE
17	101	—
18	010	—
2F	0	V-AMP (NTSC)
30	0	PARABOLA-AMP (NTSC)
31	0	H-AMP (NTSC)
32	0	V-POSITION (NTSC)
33	0	H-PHASE (NTSC)

DUAL SOUND		
ADJUSTMENT ITEM NUMBER	INITIAL VALUE	ITEM
01	+32	K2
OPTION		
03	0	TUNER PACK
04	0	E11/E12
05	0	DUAL SOUND
06	0	COLOUR
07	0	TEXT
08	0	AV4
09	0	NICAM IC

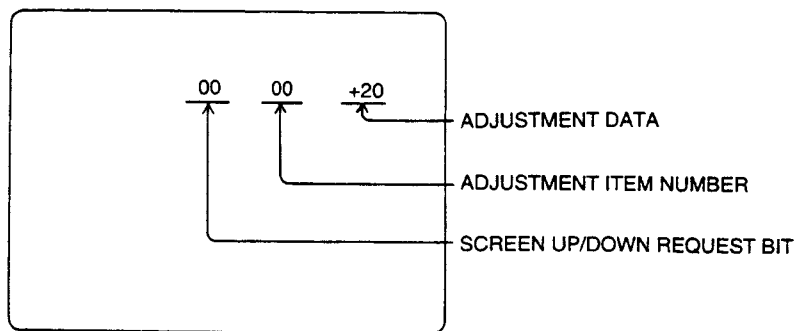
WHEN CHANGING FLYBACK TRANSFORMER

1. Supply RF signal (programme).
2. Press the Service switch (S2J1) and the button "9" on the remote hand unit within five seconds to turn the adjustment mode on.
3. Press "CM" button to select the VCJ Adjustment Picture.
4. Make sure that the Screen Up/Down Request Bit is "00" on both bright and dark pictures.

If not so, set it to "00" with the Screen Control on the Flyback Transformer.

Screen Up/Down Request Bit is :

- "01" : Turn the Screen Control counterclockwise.
- "10" : Turn the Screen Control clockwise.



VCJ adjustment picture

PARTS LIST

MODEL : CT-33B3EDT

In order to expedite delivery of replacement part orders.

- Specify : 1.Model number/Serial number
- 2.Part number and Description
- 3.Quantity

Unless full information is supplied, delay in execution of orders will result.

⚠ : Critical components

MARK	B	C	D	F	G	J	K
TOLERANCE (%)	±0.1	±0.25	±0.5	±1	±2	±5	±10

MARK	M	N	V	X	Z	P	Q
TOLERANCE (%)	±20	±30	+10 -10	+40 -20	+80 -20	+100 -0	+30 -10

MARK	B	C	D	F	G
TOLERANCE (pF)	±0.1	±0.25	±0.5	±1	±2

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
TUBES							
△ V 271	255P934010	CRT ASSY	A79ECU13X01	Q 254	260P543050	TRANSISTOR	JC501-Q
INTEGRATED CIRCUITS				Q 255	260P654030	TRANSISTOR	2SC2058S-Q
IC1A1	272P654010	IC	M51497L	Q 2J1	260P543050	TRANSISTOR	JC501-Q
IC201	272P590010	IC	MC44000P(D20K-3)	Q 2J2	260P543050	TRANSISTOR	JC501-Q
IC202	272P124010	IC	NJM2209S	Q 2J3	260P543050	TRANSISTOR	JC501-Q
IC203	272P181010	IC	CX20125	Q 2J4	260P543050	TRANSISTOR	JC501-Q
IC251	272P027010	IC	AN5862K	Q 2J5	260P544030	TRANSISTOR	JA101-Q
IC2J1	272P575010	IC	CXA1114P	Q 2K1	260P543050	TRANSISTOR	JC501-Q
IC2J2	263P066020	IC	TC4066BP	Q 301	260P387030	TRANSISTOR	2SC2236-Y
IC361	272P459020	IC	TA8200AH V42<V1>	Q 3S2	260P543050	TRANSISTOR	JC501-Q
IC3J1	263P066020	IC	TC4066BP	Q 3S3	260P544030	TRANSISTOR	JA101-Q
IC3S1	272P525010	IC	μPC1406HA(MS)	Q 3S4	260P543050	TRANSISTOR	JC501-Q
IC3S2	266P172010	IC	M5218L	Q 3302	260P543030	TRANSISTOR	JC501-R
IC3S3	272P459020	IC	TA8200AH V42<V1>	Q 3303	260P543030	TRANSISTOR	JC501-R
IC3302	266P982010	IC	AN608P	Q 3400	260P543050	TRANSISTOR	JC501-Q
IC3303	266P982010	IC	AN608P	Q 3401	260P543050	TRANSISTOR	JC501-Q
IC3304	272P666020	IC	TB1210N	Q 3402	260P543050	TRANSISTOR	JC501-Q
IC3305	272P284010	IC	TD6710AN	Q 3403	260P543050	TRANSISTOR	JC501-Q
IC3306	272P667010	IC	AFS816F14000A1	Q 401	260P543030	TRANSISTOR	JC501-R
IC3307	266P172010	IC	M5218L	Q 402	260P428020	TRANSISTOR	2SC2168-O,Y
IC3400	272P655010	IC	TA7337P	Q 501	260P543030	TRANSISTOR	JC501-R
IC3401	263P431010	IC	MC44130PA	Q 551	260P422010	TRANSISTOR	2SC2482
IC3402	263P066020	IC	TC4066BP	Q 552	260P608010	TRANSISTOR	2SD1879
IC451	272P588020	IC	TDA8178S	Q 553	260P543050	TRANSISTOR	JC501-Q
IC551	272P406010	IC	TEA2031A	Q 554	260P543050	TRANSISTOR	JC501-Q
IC601	272P591010	IC	MC44140	Q 651	260P425080	TRANSISTOR	2SC688-L,M,N
IC602	272P170010	IC	TDA4565 CTI	Q 652	260P425080	TRANSISTOR	2SC688-L,M,N
IC701	263P432020	IC	CXP80424-123S	Q 653	260P425080	TRANSISTOR	2SC688-L,M,N
IC702	263P434020	IC	X24C04P	Q 654	260P544030	TRANSISTOR	JA101-Q
IC704	274P008050	IC	MN1380-T	Q 655	260P654030	TRANSISTOR	2SC2058S-Q
IC7705	272P096020	IC	SAA5231	Q 656	260P654030	TRANSISTOR	2SC2058S-Q
IC7706	272P095050	IC	SAA5243P	Q 657	260P654030	TRANSISTOR	2SC2058S-Q
IC7707	263P622020	IC	HM6264ALSP12	Q 658	260P422010	TRANSISTOR	2SC2482
IC7708	274P171010	IC	ST24C02AB1	Q 659	260P422010	TRANSISTOR	2SC2482
IC7709	263P141010	IC	PCF84C81/049	Q 660	260P422010	TRANSISTOR	2SC2482
IC801	272P025010	IC	LB1645N	Q 661	260P514010	TRANSISTOR	BF423
IC901	272P514010	IC	TEA2261	Q 662	260P514010	TRANSISTOR	BF423
IC950	272P412010	IC	TEA5170	Q 663	260P514010	TRANSISTOR	BF423
IC951	267P076010	IC	SI-3120C	Q 665	260P543050	TRANSISTOR	JC501-Q
IC952	267P076030	IC	SI-3050C	Q 666	260P544030	TRANSISTOR	JA101-Q
IC954	266P922010	IC	μPC78M05H	Q 6J1	260P543050	TRANSISTOR	JC501-Q
IC955	266P010020	IC	μPC574J-K	Q 702	260P543050	TRANSISTOR	JC501-Q
TRANSISTORS				Q 703	260P543050	TRANSISTOR	JC501-Q
Q 102	260P543050	TRANSISTOR	JC501-Q	Q 704	260P543050	TRANSISTOR	JC501-Q
Q 1A1	260P543050	TRANSISTOR	JC501-Q	Q 705	260P543050	TRANSISTOR	JC501-Q
Q 201	260P543050	TRANSISTOR	JC501-Q	Q 706	260P635010	TRANSISTOR	2SC3065-F,G
Q 202	260P543050	TRANSISTOR	JC501-Q	Q 707	260P635010	TRANSISTOR	2SC3065-F,G
Q 203	260P635010	TRANSISTOR	2SC3065-F,G	Q 708	260P543050	TRANSISTOR	JC501-Q
Q 204	260P543050	TRANSISTOR	JC501-Q	Q 709	260P543050	TRANSISTOR	JC501-Q
Q 205	260P543050	TRANSISTOR	JC501-Q	Q 710	260P543050	TRANSISTOR	JC501-Q
Q 251	260P543050	TRANSISTOR	JC501-Q	Q 7X1	260P544030	TRANSISTOR	JA101-Q
Q 252	260P543050	TRANSISTOR	JC501-Q	Q 7X2	260P544030	TRANSISTOR	JA101-Q
Q 253	260P543050	TRANSISTOR	JC501-Q	Q 7704	260P654020	TRANSISTOR	2SC2058S-P
				Q 7705	260P543050	TRANSISTOR	JC501-Q
				Q 7707	260P543050	TRANSISTOR	JC501-Q
				Q 7708	260P544030	TRANSISTOR	JA101-Q

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
Q 801	260P427020	TRANSISTOR	2SC1826-Y	D 656	264P374O20	DIODE	IN4003ID
Q 8X1	260P543050	TRANSISTOR	JC501-Q	D 657	264P374O20	DIODE	IN4003ID
Q 8X2	260P543050	TRANSISTOR	JC501-Q	D 6J1	264P462O90	DIODE	RD7.5EB3
Q 901	260P663010	TRANSISTOR	2SD1887	D 6J2	264P462O90	DIODE	RD7.5EB3
Q 902	260P543050	TRANSISTOR	JC501-Q	D 702	264P461O40	DIODE	RD5.6EB2
Q 903	260P543030	TRANSISTOR	JC501-R	D 703	264P370O10	DIODE	1N4148
Q 951	260P255040	TRANSISTOR	2SA950-Y	D 7X3	264P584O10	LIGHT EMITTING DIODE	SML1216W
Q 952	260P325030	TRANSISTOR	2SC2655-Y	D 7705	264P370O10	DIODE	1N4148
Q 954	260P668010	TRANSISTOR	2SB1135-R,S	D 7708	264P370O10	DIODE	1N4148
Q 955	260P668010	TRANSISTOR	2SB1135-R,S	D 7709	264P370O10	DIODE	1N4148
DIODES				D 7710	264P370O10	DIODE	1N4148
D 201	264P501050	DIODE	HZ3BLL	D 7711	264P370O10	DIODE	1N4148
D 202	264P370O10	DIODE	1N4148	D 7712	264P370O10	DIODE	1N4148
D 251	264P370O10	DIODE	1N4148	D 7713	264P370O10	DIODE	1N4148
D 253	264P370O10	DIODE	1N4148	D 7714	264P370O10	DIODE	1N4148
D 254	264P370O10	DIODE	1N4148	D 7715	264P370O10	DIODE	1N4148
D 2J0	264P462O90	DIODE	RD7.5EB3	D 801	264P488O40	DIODE	RD13FB3
D 2J1	264P462O90	DIODE	RD7.5EB3	D 802	264P463O90	DIODE	RD10EB1
D 2J4	264P462O90	DIODE	RD7.5EB3	D 901	264P376O10	DIODE	BYW56
D 2J5	264P462O90	DIODE	RD7.5EB3	D 902	264P376O10	DIODE	BYW56
D 2J6	264P462O90	DIODE	RD7.5EB3	D 903	264P376O10	DIODE	BYW56
D 2J7	264P462O90	DIODE	RD7.5EB3	D 904	264P376O10	DIODE	BYW56
D 2J8	264P462O90	DIODE	RD7.5EB3	D 905	264P371O10	DIODE	BYD33G
D 2J9	264P462O90	DIODE	RD7.5EB3	D 906	264P372O10	DIODE	BYW96E
D 2K1	264P462O90	DIODE	RD7.5EB3	D 907	264P481O50	DIODE	RD3.0FB1
D 2K2	264P462O90	DIODE	RD7.5EB3	D 908	264P481O50	DIODE	RD3.0FB1
D 2K3	264P462O90	DIODE	RD7.5EB3	D 909	264P458O90	DIODE	RD4.3EB2
D 2K5	264P370O10	DIODE	1N4148	D 910	264P370O10	DIODE	1N4148
D 2K6	264P370O10	DIODE	1N4148	D 911	264P488O80	DIODE	RD15FB3
D 2K7	264P370O10	DIODE	1N4148	D 943	264P374O20	DIODE	IN4003ID
D 2L0	264P462O90	DIODE	RD7.5EB3	D 954	264P358O70	DIODE	RU 4AM
D 2L1	264P462O90	DIODE	RD7.5EB3	D 955	264P377O10	DIODE	BYW95B
D 301	264P464O10	DIODE	RD10EB2	D 957	264P377O10	DIODE	BYW95B
D 350	264P371O10	DIODE	BYD33G	D 958	264P370O10	DIODE	1N4148
D 3301	264P370O10	DIODE	1N4148	D 959	264P370O10	DIODE	1N4148
D 3400	264P370O10	DIODE	1N4148	D 960	264P370O10	DIODE	1N4148
D 451	264P374O20	DIODE	IN4003ID	D 961	264P370O10	DIODE	1N4148
D 551	264P371O10	DIODE	BYD33G	D 962	264P370O10	DIODE	1N4148
D 554	264P375O20	DIODE	BY228 FORMING	D 963	264P370O10	DIODE	1N4148
D 555	264P378O10	DIODE	BYW96E	D 964	264P370O10	DIODE	1N4148
D 556	264P371O10	DIODE	BYD33G	D 965	264P588O10	DIODE	FML-G16S
D 557	264P461O40	DIODE	RD5.6EB2	D 966	264P566O10	DIODE	FMP-G12S
D 558	264P370O10	DIODE	1N4148	D 967	264P566O10	DIODE	FMP-G12S
D 559	264P370O10	DIODE	1N4148	OTHER SEMICONDUCTORS			
D 560	264P370O10	DIODE	1N4148	RP901	265P047O50	POSITIVE THERMISTOR	PTH-BG180M290
D 562	264P371O10	DIODE	BYD33G	FILTERS			
D 563	264P371O10	DIODE	BYD33G	CF1A1	299P051O50	CERAMIC RESONATOR	CSB500F9
D 564	264P464O50	DIODE	RD11EB1	CF3301	299P144O10	CERAMIC RESONATOR	CSA16.93MX040
D 565	264P462O90	DIODE	RD7.5EB3	CF3401	296P071O20	CERAMIC FILTER	
D 566	264P370O10	DIODE	1N4148	CF3402	299P141O20	CERAMIC RESONATOR	
D 601	264P370O10	DIODE	1N4148	CF701	299P118O40	CERAMIC RESONATOR	CST4.00MGW
D 651	264P370O10	DIODE	1N4148	LC3301	409P453O20	BAND PASS FILTER	2080QDAF
D 652	264P370O10	DIODE	1N4148				
D 653	264P370O10	DIODE	1N4148				
D 654	264P371O10	DIODE	BYD33G				
D 655	264P374O20	DIODE	IN4003ID				

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
COILS				TRANSFORMERS			
△	409B094010	DEGAUSSING COIL		T 551	336P009030	H.DRIVE	
L 101	325C124030	PEAKING COIL	0.22μH-M,K	△ T 552	334P193060	FLYBACK	
L 201	325C162030	PEAKING COIL	68μH-K	△ T 902	336P023010	DRIVE	POWER
L 202	325C120090	PEAKING COIL	4.7μH-K	△ T 903	350P510050	POWER	
L 204	325C120010	PEAKING COIL	1.0μH-M	VARIABLE RESISTORS			
L 2J0	325C120010	PEAKING COIL	1.0μH-M	VR3301	127C081050	VR-SEMIFIXED	1/5W B500kΩ-M
L 2J1	325C120010	PEAKING COIL	1.0μH-M	RESISTORS			
L 2J2	325C120010	PEAKING COIL	1.0μH-M	△ R 363	103P398040	FUSE	1/2W 2.2Ω-J
L 3J0	325C120070	PEAKING COIL	3.3μH-K	R 364	103P398040	FUSE	1/2W 2.2Ω-J
L 3J1	325C120070	PEAKING COIL	3.3μH-K	△ R 3S1	103P370010	FUSE	1/4W 10Ω-J
L 3J2	325C120070	PEAKING COIL	3.3μH-K	△ R 3T5	103P398040	FUSE	1/2W 2.2Ω-J
L 3J3	325C120070	PEAKING COIL	3.3μH-K	△ R 3T6	103P398040	FUSE	1/2W 2.2Ω-J
L 3J4	325C120070	PEAKING COIL	3.3μH-K	△ R 3413	103P399010	FUSE	1/2W 8.2Ω-J
L 3J5	325C120070	PEAKING COIL	3.3μH-K	△ R 553	103P398040	FUSE	1/2W 2.2Ω-J
L 3J6	325C120070	PEAKING COIL	3.3μH-K	R 554	102P243030	CEMENT METAL	5W 4.7kΩ-K/J
L 3J7	325C120070	PEAKING COIL	3.3μH-K	R 557	102P228080	CEMENT WIRE	10W 4.7Ω-K/J
L 3J8	325C120070	PEAKING COIL	3.3μH-K	△ R 558	103P397090	FUSE	1/2W 0.82Ω-J
L 3J9	325C120070	PEAKING COIL	3.3μH-K	△ R 559	103P397090	FUSE	1/2W 0.82Ω-J
L 3Y1	325C121030	PEAKING COIL	10μH-K	△ R 564	103P442020	FUSE METAL	1W 560 Ω-K/J
L 3Y2	325C121030	PEAKING COIL	10μH-K	△ R 591	103P378000	FUSE	1/4W 1.0Ω-J
L 3Y3	325C121030	PEAKING COIL	10μH-K	△ R 614	103P370010	FUSE	1/4W 10Ω-J
L 3Y4	325C120070	PEAKING COIL	3.3μH-K	△ R 671	103P438020	FUSE METAL	2W 1.5Ω-K/J
L 3Y5	325C120070	PEAKING COIL	3.3μH-K	△ R 675	103P372050	FUSE	1/4W 1kΩ-J
L 3301	325C121030	PEAKING COIL	10μH-K	△ R 676	103P372050	FUSE	1/4W 1kΩ-J
L 3302	325C121030	PEAKING COIL	10μH-K	△ R 677	103P372050	FUSE	1/4W 1kΩ-J
L 3303	325C121030	PEAKING COIL	10μH-K	R 901	109D075030	CEMENT WIRE	10W 4.7Ω-K
L 3400	325C110010	PEAKING COIL	1.0μH-K	R 906	102P222050	CEMENT WIRE	10W 1kΩ-K/J
L 3401	327P074010	SIF COIL	5.5/6.0MHz	△ R 976	103P397090	FUSE	1/2W 0.82Ω-J
L 451	411P001070	FERRITE LEAD	BF60T	CAPACITORS AND TRIMMERS			
L 551	321C030010	RF COIL	1.0μH-K	C 455	189P081050	C-M-PP	200V 0.1μF-J
L 552	409P408010	PCC COIL		C 558	189P077070	C-M-PP	400V 0.47μF-J
L 553	409P407010	BRIDGE COIL		C 559	189P078020	C-M-PP	200V 0.82μF-J
L 554	333P032020	H-LIN.COIL		C 564	189P081050	C-M-PP	200V 0.1μF-J
L 555	409P006080	FILTER COIL	6800μH-J	C 904	185D056050	ELECTROLYTIC-C	H400V 330μF-M
L 556	411D009020	FERRITE CORE FILTER		△ C 910	189P094020	C-CERAMIC-AC	ACT4K E3300pF-M
L 701	409P699010	OSCILLATOR COIL		VC7701	202P109030	TRIMMER CAPACITOR	5.5pF-30pF
L 702	325C110010	PEAKING COIL	1.0μH-K	SWITCHES			
L 705	411P001070	FERRITE LEAD	BF60T	S 2J1	432P100010	KEY BOARD SWITCH	1-1 H=4.3
L 706	411P001070	FERRITE LEAD	BF60T	S 7Y4	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 707	411P001070	FERRITE LEAD	BF60T	S 7Y5	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 7701	325C121050	PEAKING COIL	15μH-K	S 7Y6	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 7703	321C031040	RF COIL	10μH-K	S 7Y7	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 901	411P001070	FERRITE LEAD	BF60T	S 7Y8	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 902	411P001070	FERRITE LEAD	BF60T	S 7Y9	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 903	411P001070	FERRITE LEAD	BF60T	S 8A1	439C031010	LEAF SWITCH	
L 904	321C030050	RF COIL	2.2μH-K	S 8X1	431C067010	SLIDE SWITCH	2-2 NON SHORT
L 951	325D059060	PEAKING COIL	390μH-K	S 8X2	431C068030	SLIDE SWITCH	2-3 NON-SHORT
L 953	409P674020	FILTER COIL		△ S 991	432P076010	PUSH SWITCH	2-1 AC250V 5A L18
L 954	409P674010	FILTER COIL					
△ L 991	351P011020	LINE FILTER	700MHz				
△ L 992	351P047020	LINE FILTER	Z85555TA				
△ L 994	351P047020	LINE FILTER	Z85555TA				

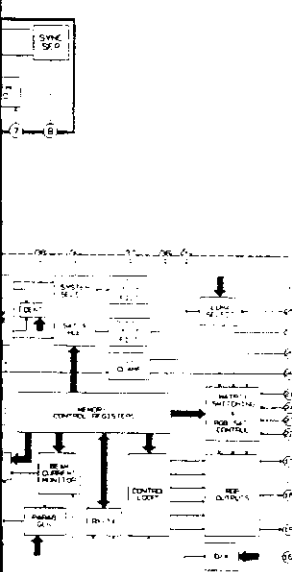
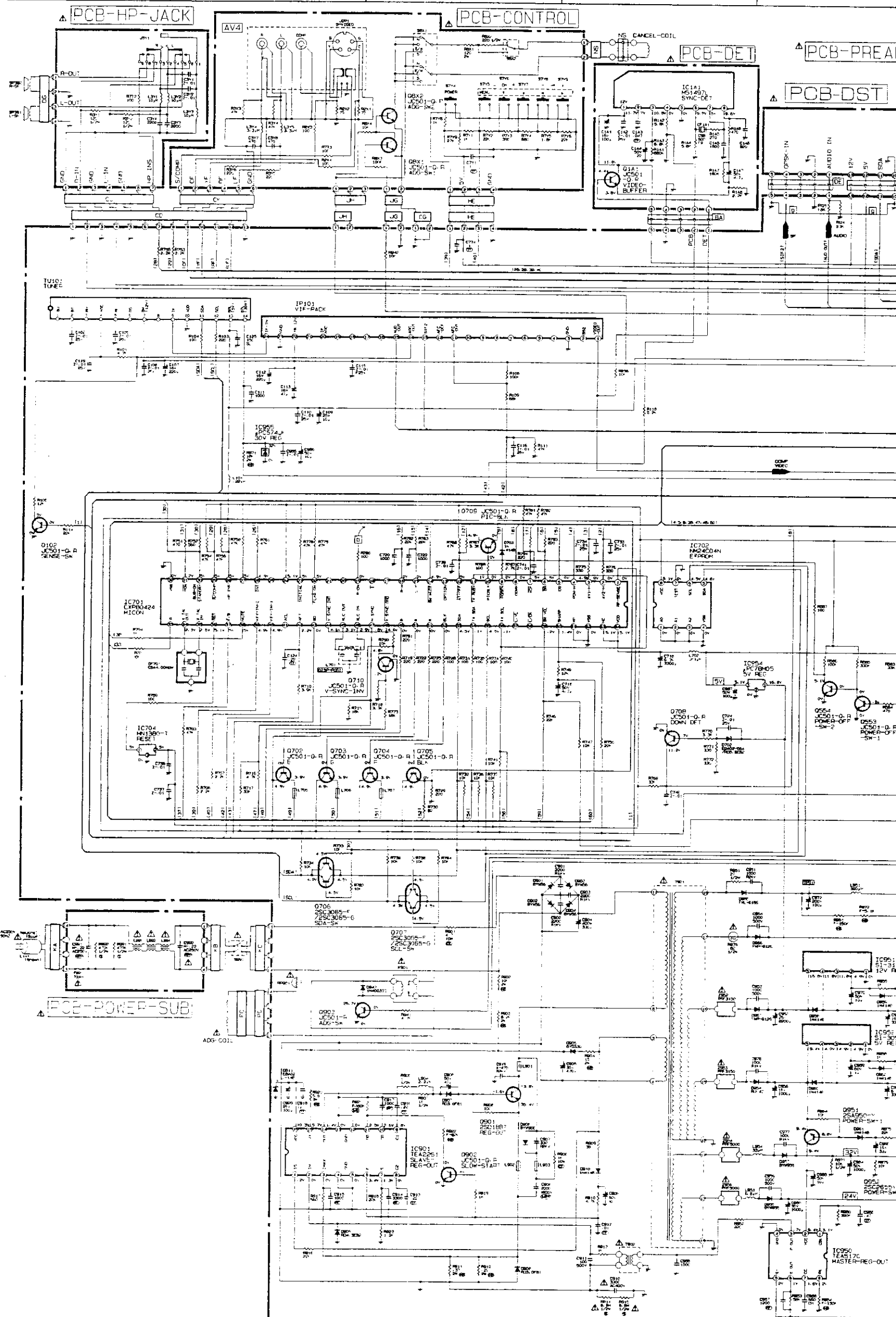
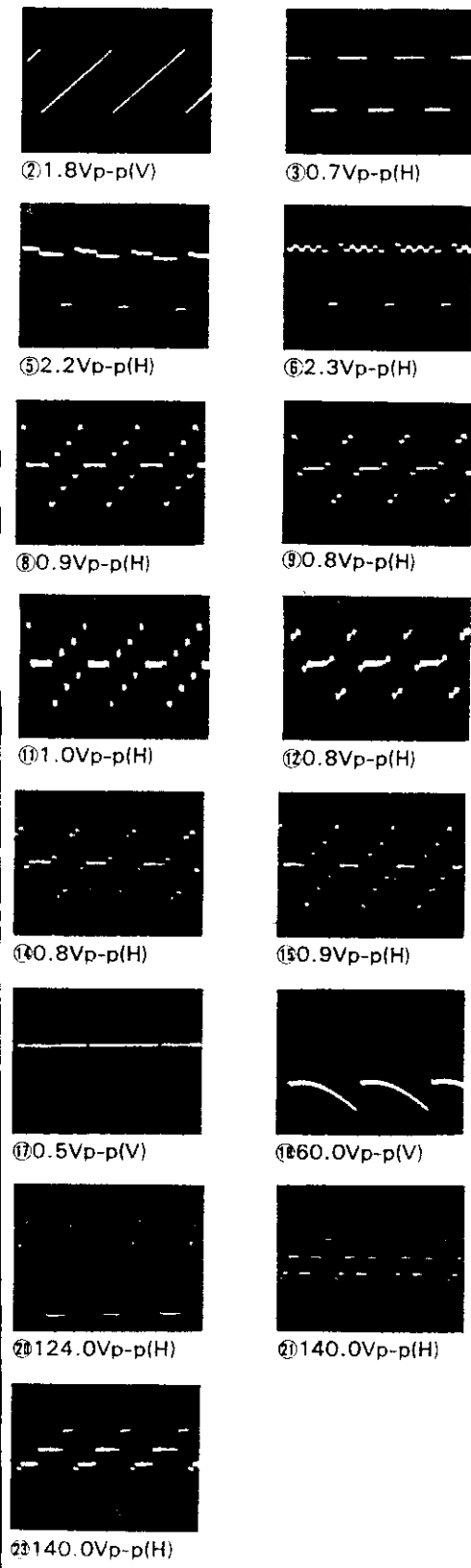
SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
MISCELLANEOUS				926P014020		SPEAKER SYSTEM	
				761A084010		TERMINAL BOARD	
△	449C081010	CRT SOCKET		761B205030		BASE UNIT	
△ F 991	283D091040	FUSE	T2A H250V	589B009010		GEAR UNIT	
IP101	305P700040	IF UNIT	SK BG QUASI	PACKING PARTS AND ACCESSORY			
J 2J1	449C102010	SOCKET DIN MINI	4P	803A318010		PACKING CUSHION	
J 2J2	451C058010	CONNECTOR	21P	872C082050		INSTRUCTION BOOK	
J 2J3	451C058010	CONNECTOR	21P	540D165010		LEAD CLAMPER	
J 2P1	440C200050	JACK BOARD	PINX3 & SX1+SW	802B391010		PACKING CASE	BOTTOM TRAY
J 3J1	451C114010	PIN JACK(2P)	RED+WHITE	802B391020		PACKING CASE	SLEEVE
J 3Y1	451C119010	HEADPHONE JACK	BLACK	831D110090		PACKING BAG	
△ K 901	287P049030	POWER RELAY	DJ12D-0(M)-L	831D226020		PACKING BAG	
TU101	295P397010	TUNER	TERE8-0F6A	939P403010		REMOTE HAND UNIT	
X 3301	285P154010	CRYSTAL RESONATOR	11.648MHz				
X 3302	285P092010	CRYSTAL RESONATOR	5.85MHz				
X 601	285P142010	CRYSTAL RESONATOR	17.734MHz				
X 602	285P143010	CRYSTAL RESONATOR	14.318MHz				
X 7701	285P062030	CRYSTAL RESONATOR	13.875MHz				
X 7702	285P064030	CRYSTAL RESONATOR	6.000MHz				
X 7704	285P118030	CRYSTAL RESONATOR	9.8304MHz				
△ Z 551	299P087060	SURGE PROTECTOR	PRF 2000				
Z 701	939P226020	PREAMP UNIT	SBX160-45				
△ Z 800	299P087010	SURGE PROTECTOR	PRF 630				
△ Z 952	299P087080	SURGE PROTECTOR	PRF 3150				
△ Z 953	299P087080	SURGE PROTECTOR	PRF 3150				
△ Z 954	299P132010	SURGE PROTECTOR	PRF 5000				
△ Z 956	299P132010	SURGE PROTECTOR	PRF 5000				
PRINTED CIRCUIT BOARD ASSY'S							
△	920D405040	AV PCB ASSY					
△	920D320050	CONTROL PCB ASSY					
△	930C457004	CRT PCB ASSY					
△	920D365001	DST PCB ASSY					
△	920D399050	LED PCB ASSY					
△	920A398004	MAIN PCB ASSY					
△	920D475030	POWER SUB PCB ASSY					
△	920D398050	PREAMP PCB ASSY					
△	920D393050	SW/AT PCB ASSY					
△	930C456010	TEXT PCB ASSY					
MECHANICAL PARTS							
	669D220020	SCREW	3X8 46LA005				
	669D220030	SCREW	3X10 46LA005				
	669D220040	SCREW	3X12 46LA005				
	669D221040	SCREW	4X12 46LA005				
	669D221060	SCREW	4X16 46LA005				
	669D212040	SCREW	3X10				
COSMETIC PARTS							
△	246C022070	AC POWER CORD					
△	700C154050	BACK COVER					
	702B784030	CONTROL BOX					
	702B778030	DOOR					
	761C437010	DOOR CATCH					
	700A540080	FRONT CABINET					
	704C773020	POWER KNOB					
	734D356010	PUSH-B KNOB					

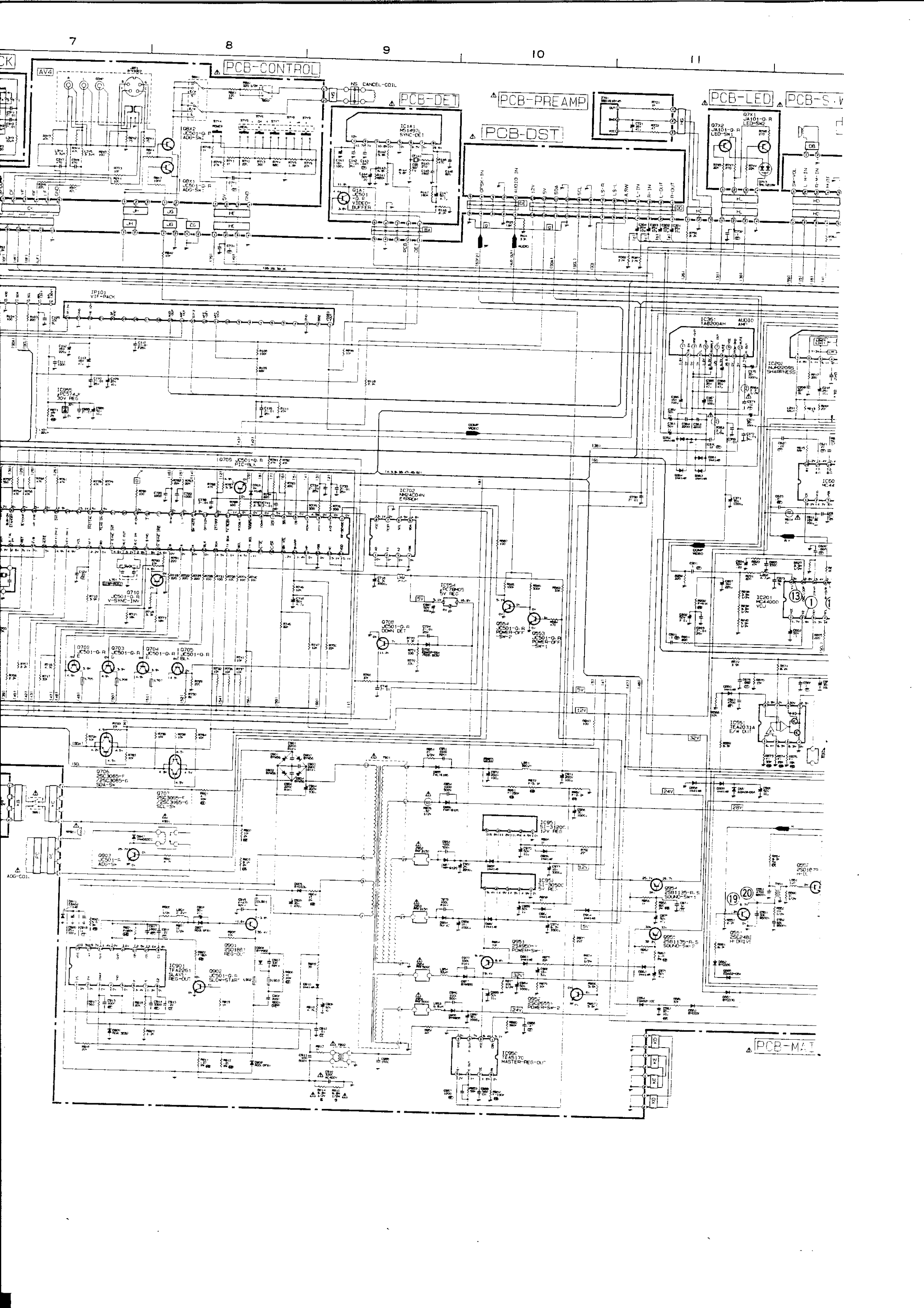
SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
COILS				TRANSFORMERS			
△	409B094010	DEGAUSSING COIL		T 551	336P009030	H.DRIVE	
L 101	325C124030	PEAKING COIL	0.22μH-M,K	△ T 552	334P193060	FLYBACK	
L 201	325C162030	PEAKING COIL	68μH-K	△ T 902	336P023010	DRIVE	POWER
L 202	325C120090	PEAKING COIL	4.7μH-K	△ T 903	350P510050	POWER	
L 204	325C120010	PEAKING COIL	1.0μH-M	VARIABLE RESISTORS			
L 2J0	325C120010	PEAKING COIL	1.0μH-M	VR301	127C081050	VR-SEMIFIXED	1/5W B500kΩ-M
L 2J1	325C120010	PEAKING COIL	1.0μH-M	RESISTORS			
L 2J2	325C120010	PEAKING COIL	1.0μH-M	△ R 363	103P398040	FUSE	1/2W 2.2Ω-J
L 3J0	325C120070	PEAKING COIL	3.3μH-K	R 364	103P398040	FUSE	1/2W 2.2Ω-J
L 3J1	325C120070	PEAKING COIL	3.3μH-K	△ R 3S1	103P370010	FUSE	1/4W 10Ω-J
L 3J2	325C120070	PEAKING COIL	3.3μH-K	△ R 3T5	103P398040	FUSE	1/2W 2.2Ω-J
L 3J3	325C120070	PEAKING COIL	3.3μH-K	△ R 3T6	103P398040	FUSE	1/2W 2.2Ω-J
L 3J4	325C120070	PEAKING COIL	3.3μH-K	△ R 3413	103P399010	FUSE	1/2W 8.2Ω-J
L 3J5	325C120070	PEAKING COIL	3.3μH-K	△ R 553	103P398040	FUSE	1/2W 2.2Ω-J
L 3J6	325C120070	PEAKING COIL	3.3μH-K	R 554	102P243030	CEMENT METAL	5W 4.7kΩ-K/J
L 3J7	325C120070	PEAKING COIL	3.3μH-K	R 557	102P228080	CEMENT WIRE	10W 4.7Ω-K/J
L 3J8	325C120070	PEAKING COIL	3.3μH-K	△ R 558	103P397090	FUSE	1/2W 0.82Ω-J
L 3J9	325C120070	PEAKING COIL	3.3μH-K	△ R 559	103P397090	FUSE	1/2W 0.82Ω-J
L 3Y1	325C121030	PEAKING COIL	10μH-K	△ R 564	103P442020	FUSE METAL	1W 560 Ω-K/J
L 3Y2	325C121030	PEAKING COIL	10μH-K	△ R 591	103P378000	FUSE	1/4W 1.0Ω-J
L 3Y3	325C121030	PEAKING COIL	10μH-K	△ R 614	103P370010	FUSE	1/4W 10Ω-J
L 3Y4	325C120070	PEAKING COIL	3.3μH-K	△ R 671	103P438020	FUSE METAL	2W 1.5Ω-K/J
L 3Y5	325C120070	PEAKING COIL	3.3μH-K	△ R 675	103P372050	FUSE	1/4W 1kΩ-J
L 3301	325C121030	PEAKING COIL	10μH-K	△ R 676	103P372050	FUSE	1/4W 1kΩ-J
L 3302	325C121030	PEAKING COIL	10μH-K	△ R 677	103P372050	FUSE	1/4W 1kΩ-J
L 3303	325C121030	PEAKING COIL	10μH-K	R 901	109D075030	CEMENT WIRE	10W 4.7Ω-K
L 3400	325C110010	PEAKING COIL	1.0μH-K	R 906	102P222050	CEMENT WIRE	10W 1kΩ-K/J
L 3401	327P074010	SIF COIL	5.5/6.0MHz	△ R 976	103P397090	FUSE	1/2W 0.82Ω-J
L 451	411P001070	FERRITE LEAD	BF60T	CAPACITORS AND TRIMMERS			
L 551	321C030010	RF COIL	1.0μH-K	C 455	189P081050	C-M-PP	200V 0.1μF-J
L 552	409P408010	PCC COIL		C 558	189P077070	C-M-PP	400V 0.47μF-J
L 553	409P407010	BRIDGE COIL		C 559	189P078020	C-M-PP	200V 0.82μF-J
L 554	333P032020	H-LIN.COIL		C 564	189P081050	C-M-PP	200V 0.1μF-J
L 555	409P006080	FILTER COIL	6800μH-J	C 904	185D056050	ELECTROLYTIC-C	H400V 330μF-M
L 556	411D009020	FERRITE CORE FILTER		△ C 910	189P094020	C-CERAMIC-AC	ACT4K E3300pF-M
L 701	409P699010	OSCILLATOR COIL		VC7701	202P109030	TRIMMER CAPACITOR	5.5pF-30pF
L 702	325C110010	PEAKING COIL	1.0μH-K	SWITCHES			
L 705	411P001070	FERRITE LEAD	BF60T	S 2J1	432P100010	KEY BOARD SWITCH	1-1 H=4.3
L 706	411P001070	FERRITE LEAD	BF60T	S 7Y4	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 707	411P001070	FERRITE LEAD	BF60T	S 7Y5	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 7701	325C121050	PEAKING COIL	15μH-K	S 7Y6	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 7703	321C031040	RF COIL	10μH-K	S 7Y7	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 901	411P001070	FERRITE LEAD	BF60T	S 7Y8	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 902	411P001070	FERRITE LEAD	BF60T	S 7Y9	432P101010	KEY BOARD SWITCH	1-1 H=4.3
L 903	411P001070	FERRITE LEAD	BF60T	S 8A1	439C031010	LEAF SWITCH	
L 904	321C030050	RF COIL	2.2μH-K	S 8X1	431C067010	SLIDE SWITCH	2-2 NON SHORT
L 951	325D059060	PEAKING COIL	390μH-K	S 8X2	431C068030	SLIDE SWITCH	2-3 NON-SHORT
L 953	409P674020	FILTER COIL		△ S 991	432P076010	PUSH SWITCH	2-1 AC250V 5A L18
L 954	409P674010	FILTER COIL					
△ L 991	351P011020	LINE FILTER	700MHz				
△ L 992	351P047020	LINE FILTER	Z85555TA				
△ L 994	351P047020	LINE FILTER	Z85555TA				

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
MISCELLANEOUS				926P014020 SPEAKER SYSTEM			
				761A084010 TERMINAL BOARD			
				761B205030 BASE UNIT			
				589B009010 GEAR UNIT			
				PACKING PARTS AND ACCESSORY			
				803A318010 PACKING CUSHION			
				872C082050 INSTRUCTION BOOK			
				540D165010 LEAD CLAMPER			
				802B391010 PACKING CASE			
				802B391020 PACKING CASE			
				BOTTOM TRAY SLEEVE			
				831D110090 PACKING BAG			
				831D226020 PACKING BAG			
				939P403010 REMOTE HAND UNIT			
△	F 991	449C081010 CRT SOCKET					
	IP101	283D091040 FUSE	T2A H250V				
	J 2J1	305P700040 IF UNIT	SK BG QUASI				
	J 2J2	449C102010 SOCKET DIN MINI	4P				
	J 2J3	451C058010 CONNECTOR	21P				
	J 2P1	451C058010 CONNECTOR	21P				
	J 3J1	440C200050 JACK BOARD	PINX3 & SX1+SW				
	J 3Y1	451C114010 PIN JACK(2P)	RED+WHITE				
	K 901	451C119010 HEADPHONE JACK	BLACK				
	TU101	287P049030 POWER RELAY	DJ12D-0(M)-L				
	X 3301	295P397010 TUNER	TERE8-0F6A				
	X 3302	285P154010 CRYSTAL RESONATOR	11.648MHz				
	X 601	285P092010 CRYSTAL RESONATOR	5.85MHz				
	X 602	285P142010 CRYSTAL RESONATOR	17.734MHz				
	X 602	285P143010 CRYSTAL RESONATOR	14.318MHz				
	X 7701	285P062030 CRYSTAL RESONATOR	13.875MHz				
	X 7702	285P064030 CRYSTAL RESONATOR	6.000MHz				
	X 7704	285P118030 CRYSTAL RESONATOR	9.8304MHz				
	Z 551	299P087060 SURGE PROTECTOR	PRF 2000				
	Z 701	939P226020 PREAMP UNIT	SBX160-45				
	Z 800	299P087010 SURGE PROTECTOR	PRF 630				
	Z 952	299P087080 SURGE PROTECTOR	PRF 3150				
	Z 953	299P087080 SURGE PROTECTOR	PRF 3150				
	Z 954	299P132010 SURGE PROTECTOR	PRF 5000				
	Z 956	299P132010 SURGE PROTECTOR	PRF 5000				
PRINTED CIRCUIT BOARD ASSY'S							
	920D405040	AV PCB ASSY					
	920D320050	CONTROL PCB ASSY					
	930C457004	CRT PCB ASSY					
	920D365001	DST PCB ASSY					
	920D399050	LED PCB ASSY					
	920A398004	MAIN PCB ASSY					
	920D475030	POWER SUB PCB ASSY					
	920D398050	PREAMP PCB ASSY					
	920D393050	SW/AT PCB ASSY					
	930C456010	TEXT PCB ASSY					
MECHANICAL PARTS							
	669D220020	SCREW	3X8 46LA005				
	669D220030	SCREW	3X10 46LA005				
	669D220040	SCREW	3X12 46LA005				
	669D221040	SCREW	4X12 46LA005				
	669D221060	SCREW	4X16 46LA005				
	669D212040	SCREW	3X10				
COSMETIC PARTS							
	246C022070	AC POWER CORD					
	700C154050	BACK COVER					
	702B784030	CONTROL BOX					
	702B778030	DOOR					
	761C437010	DOOR CATCH					
	700A540080	FRONT CABINET					
	704C773020	POWER KNOB					
	734D356010	PUSH-B KNOB					

SYMBOL PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL PARTS No.	PARTS NAME	DESCRIPTION
449C081010	CRT SOCKET		926P014020	SPEAKER SYSTEM TERMINAL BOARD	
F 991	283D091040 FUSE		761B205030	BASE UNIT	
IP101	305P700040 IF UNIT		589B009010	GEAR UNIT	
J 211	449C102010 SOCKET DIN MINI			PACKING PARTS AND ACCESSORY	
J 212	451C058010 CONNECTOR		803A318010	PACKING CUSHION	
J 213	451C058010 CONNECTOR		872C082050	INSTRUCTION BOOK	
J 2P1	440C200050 JACK BOARD		540D165010	LEAD CLAMPER	
J 311	451C114010 PIN JACK(2P)		802B391010	PACKING CASE	
J 3Y1	451C119010 HEADPHONE JACK		802B391020	PACKING CASE	
K 901	287P049030 POWER RELAY		831D110090	PACKING BAG	
TU101	295P397010 TUNER		831D226020	PACKING BAG	
X 3301	285P154010 CRYSTAL RESONATOR		939P403010	REMOTE HAND UNIT	
X 3302	285P092010 CRYSTAL RESONATOR				
X 601	285P142010 CRYSTAL RESONATOR				
X 602	285P143010 CRYSTAL RESONATOR				
X 7701	285P062030 CRYSTAL RESONATOR				
X 7702	285P064030 CRYSTAL RESONATOR				
X 7704	285P118030 CRYSTAL RESONATOR				
Z 551	299P087060 SURGE PROTECTOR				
Z 701	939P226020 PREAMP UNIT				
Z 800	299P087010 SURGE PROTECTOR				
Z 952	299P087080 SURGE PROTECTOR				
Z 953	299P087080 SURGE PROTECTOR				
Z 954	299P132010 SURGE PROTECTOR				
Z 956	299P132010 SURGE PROTECTOR				
920D405040	AV PCB ASSY				
920D320050	CONTROL PCB ASSY				
930C457004	CRT PCB ASSY				
920D365001	DST PCB ASSY				
920D399050	LED PCB ASSY				
920A398004	MAIN PCB ASSY				
920D475030	POWER SUB PCB ASSY				
920D398050	PREAMP PCB ASSY				
920D393050	SW/AT PCB ASSY				
930C456010	TEXT PCB ASSY				
669D220020	SCREW	3X8 46LA005			
669D220030	SCREW	3X10 46LA005			
669D220040	SCREW	3X12 46LA005			
669D221040	SCREW	4X12 46LA005			
669D221060	SCREW	4X16 46LA005			
669D212040	SCREW	3X10			
COSMETIC PARTS					
246C022070	AC POWER CORD				
700C154050	BACK COVER				
702B784030	CONTROL BOX				
702B778030	DOOR				
761C437010	DOOR CATCH				
700A540080	FRONT CABINET				
704C773020	POWER KNOB				
734D356010	PUSH-B-KNOB				
MECHANICAL PARTS					
PRINTED CIRCUIT BOARD ASSYS					

WAVEFORMS





7 8 9 10 11

PCB-CONTROL

PCB-DE

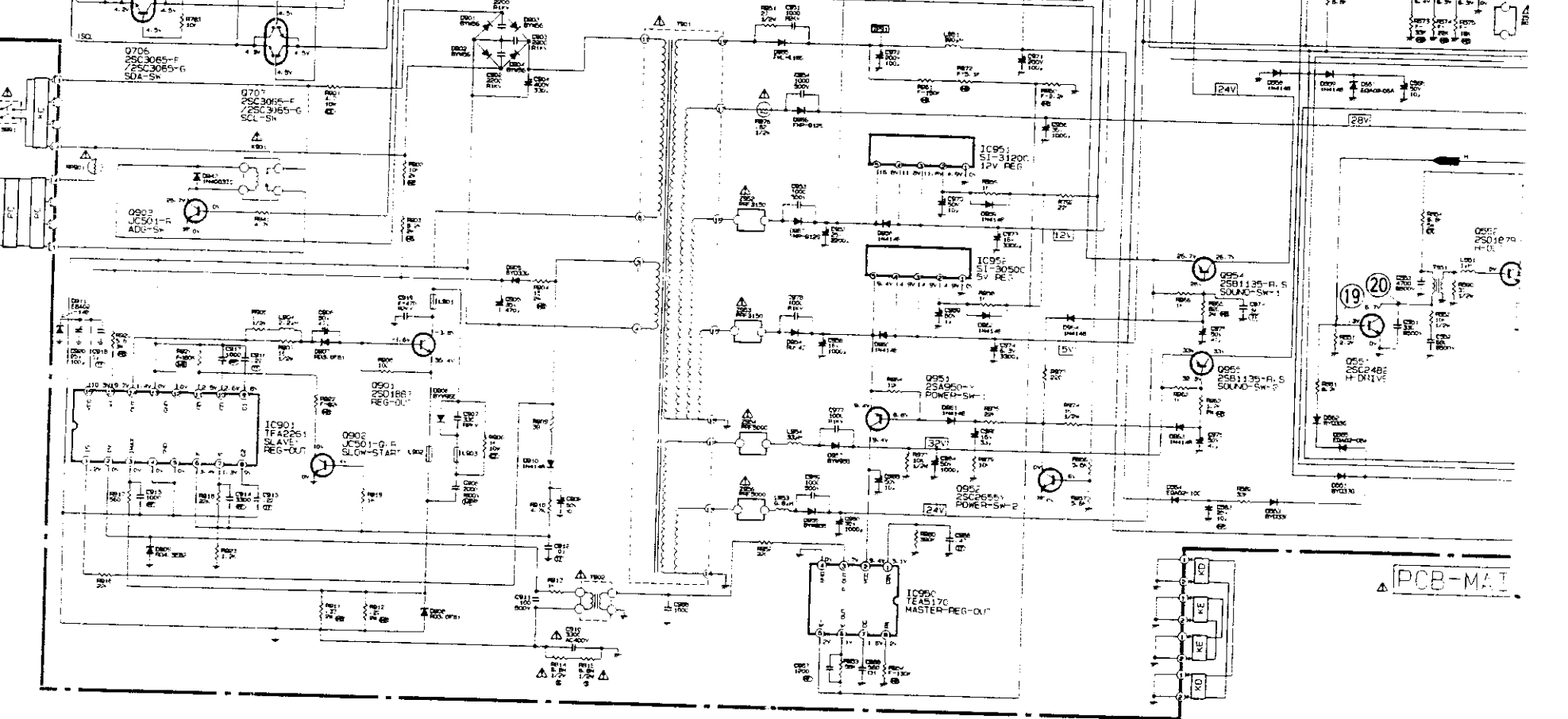
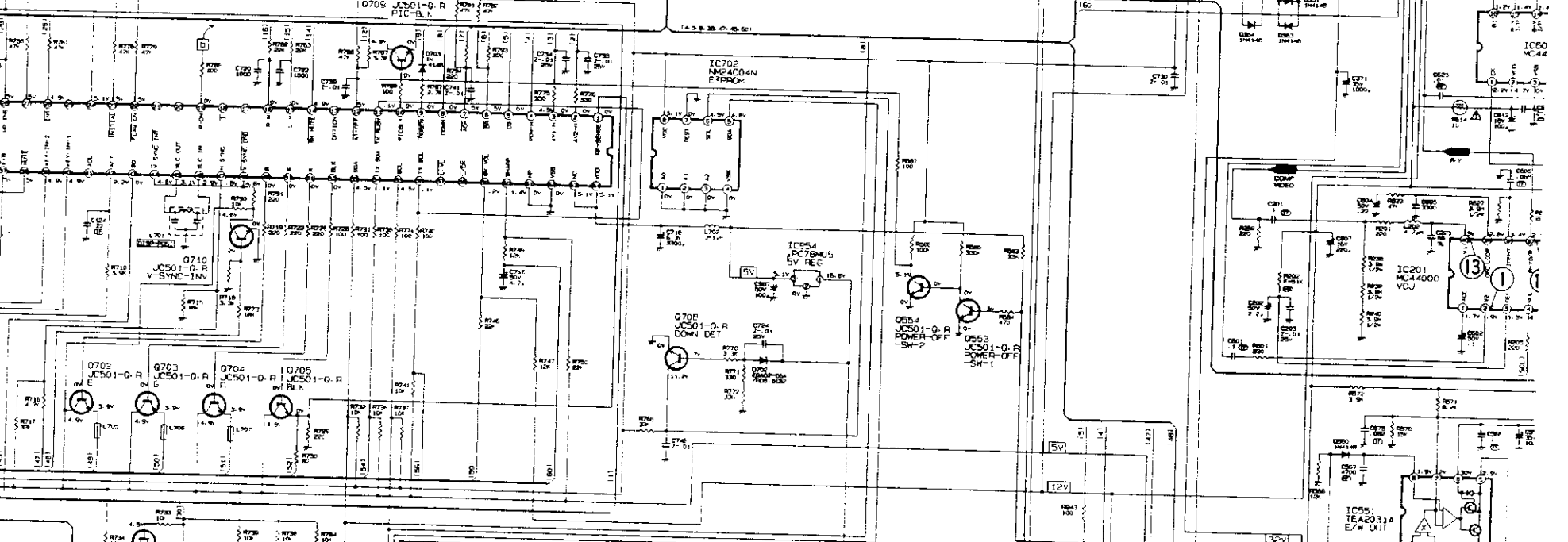
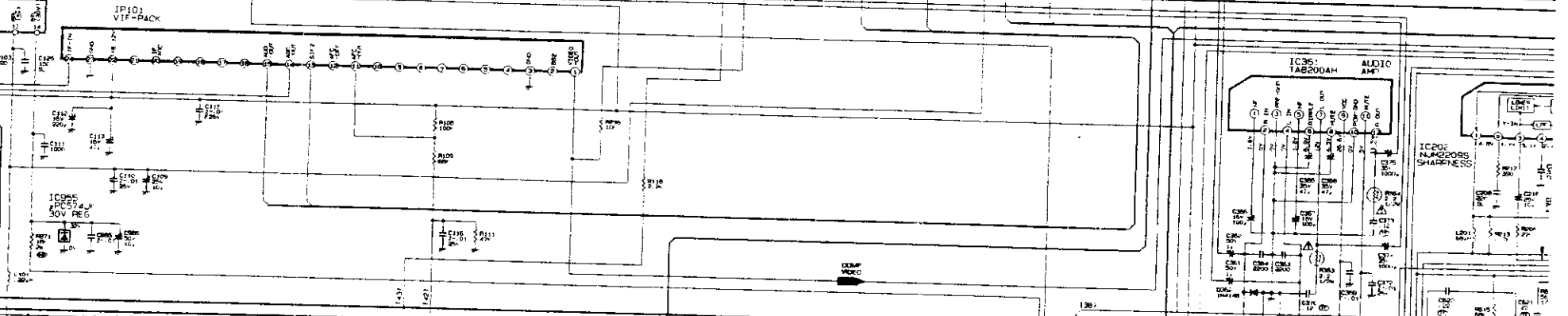
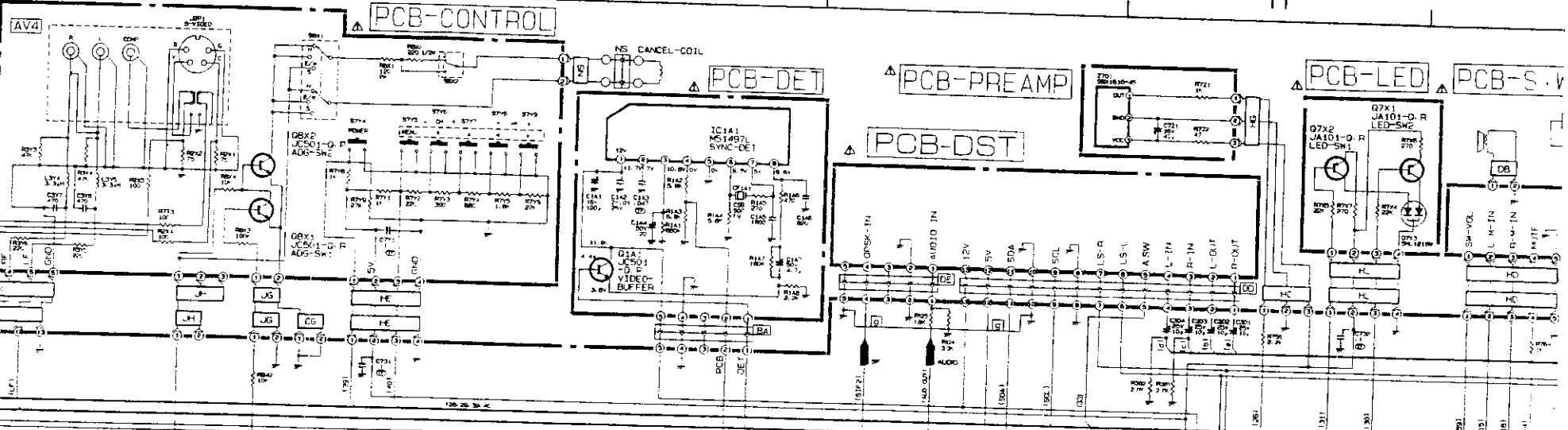
PCB-PREAMP

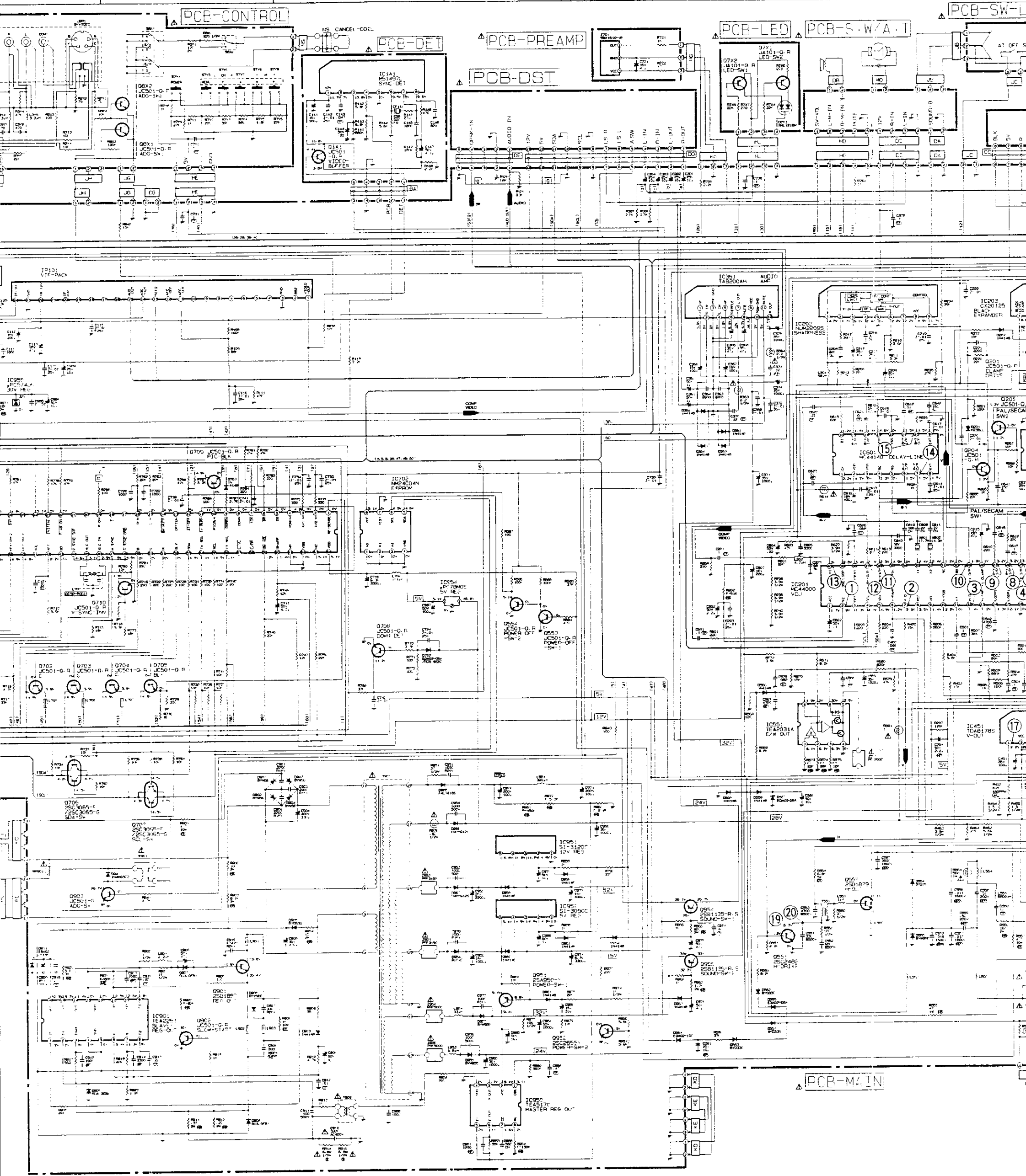
PCB-DST

PCB-LED

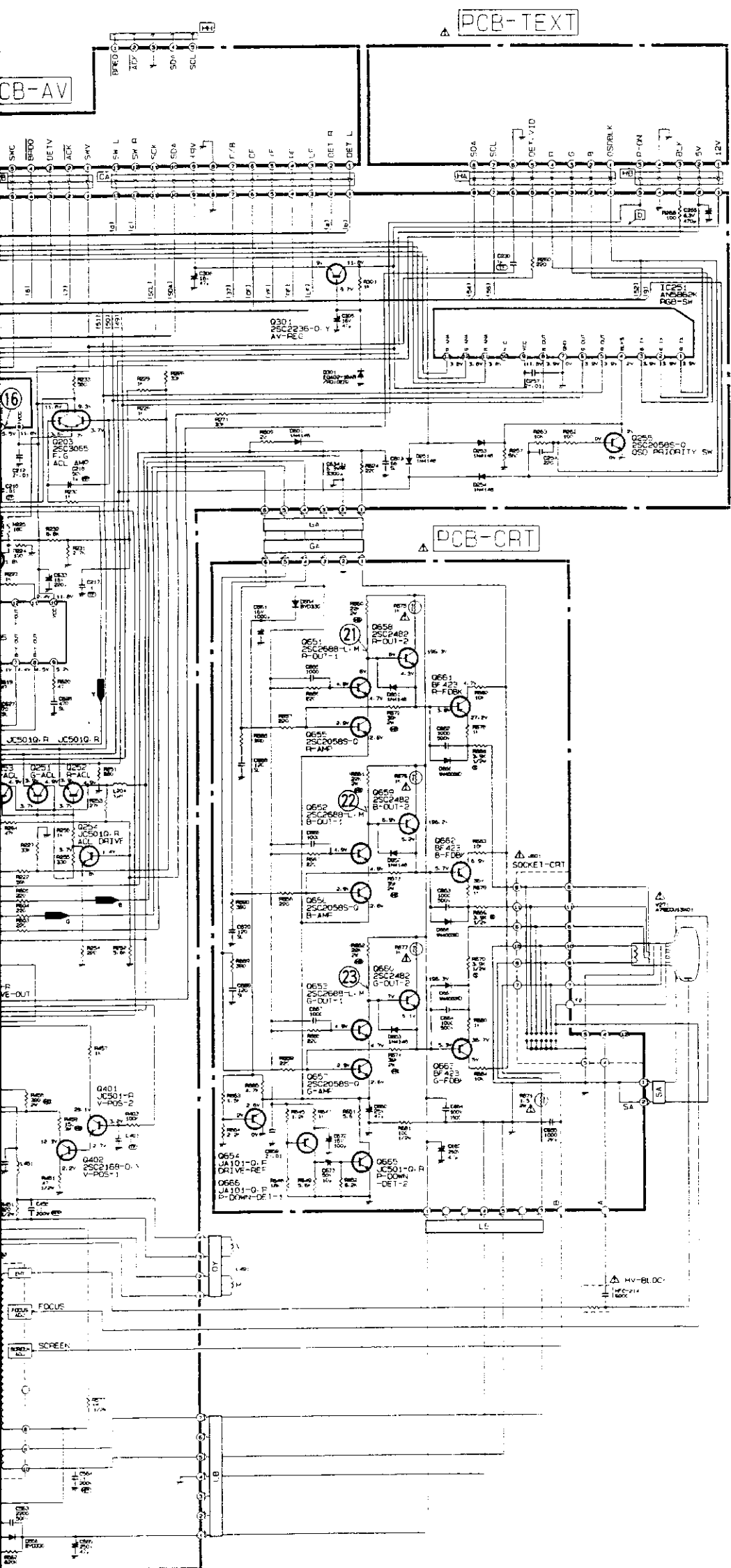
PCB-S.V

PCB-MAI





CHEMATIC DIAGRAM MODEL:CT-33B3EDT



⚠ SERVING PRECAUTION

SYMBOLS INDICATE COMPONENTS HAVING SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY AND PERFORMANCE. THEREFORE REPLACEMENT OF ANY SAFETY PARTS SHOULD BE IDENTICAL IN VALUE AND CHARACTERISTICS. FOR ACCURACY OF THE REPLACEMENT REFER TO THE PARTS LIST OF SERVICE MANUAL.

DON'T DEGRADE THE SAFETY OF THE RECEIVERS THROUGH IMPROPER SERVING

- NOTE**
- DC voltages were measured from points indicated to the circuit ground with a high-Z voltmeter
 - Waveforms were taken with offset PAL colour bar signal
 - TP6A, etc. show Test Points.

4. CAPACITORS

Value	Not indicated	PF. for numbers more than 1 μF. for numbers less than 1
Dielectric Strength	Not indicated	100V
Tolerance	Not indicated = ±10%	No Tolerance is indicated for electrolytic capacitors and ±20%
Sort	I except for chips	<ul style="list-style-type: none"> Not indicated: Ceramic capacitor (MP): Polypropylene film capacitor (PP): Polystyrene film capacitor (ALM): Aluminum electrolytic capacitor (TF): Twin film capacitor (CC): Semiconductor ceramic capacitor (MP): Metalized paper (MPP): Metalized plastic film capacitor (MPP): Metalized polyester film capacitor (MPP): Polyester polypropylene film capacitor (PS): Styrol capacitor (TAN) or (TANT): Tantalum capacitor (E): Electrolytic capacitor (BP) or (NP): Non polarized electrolytic capacitor
	II Chips	<ul style="list-style-type: none"> Not indicated: Ceramic capacitor chip (E): Electrolytic capacitor (BP) or (NP): Non polarized electrolytic capacitor chip
Characteristic (only ceramic capacitor)	Not indicated	F or B (high dielectric percentage) CH, SL, etc.: Temperature compensating types

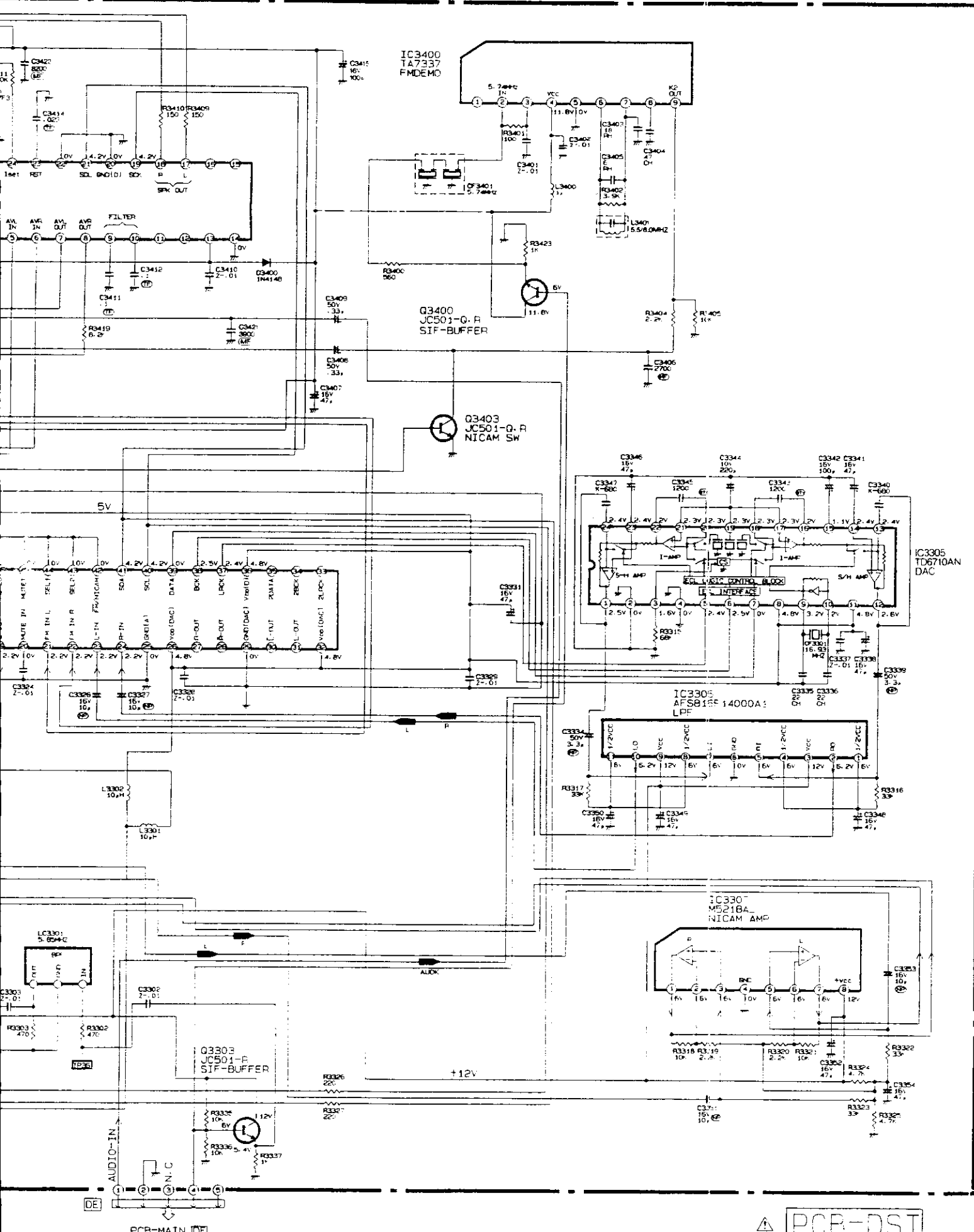
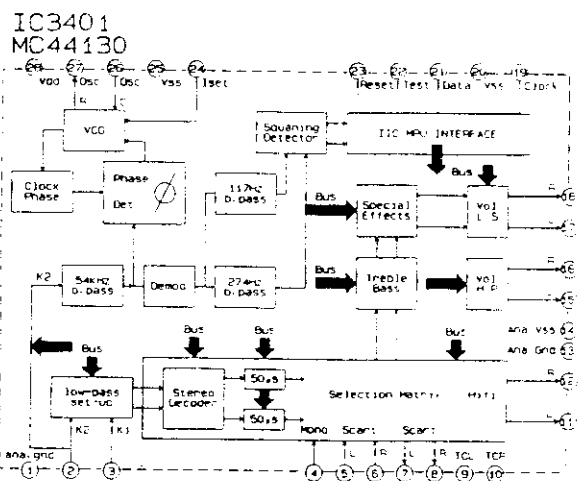
5. Resistors

Value	Not indicated = Ω K = kΩ(1000Ω) M = MΩ(1000kΩ)	
Wattage	Parts except for chips	Not indicated = 1/4W or 1/8W
	Chips	Not indicated = 1/10W
Tolerance	Not indicated = ±5% D = ±0.5% J = ±5% F = ±1% K = ±10%	
Sort	I	<ul style="list-style-type: none"> Not indicated: Carbon resistor (S): Fixed composition resistor (MB): Metal oxide film resistor (type B) (CE): Cemented resistor (W): Wire wound resistor (M): Metal film resistor (MPC): Metal plate cement resistor (ML): Metal liner resistor
	II Chip	Not indicated: Chip resistor

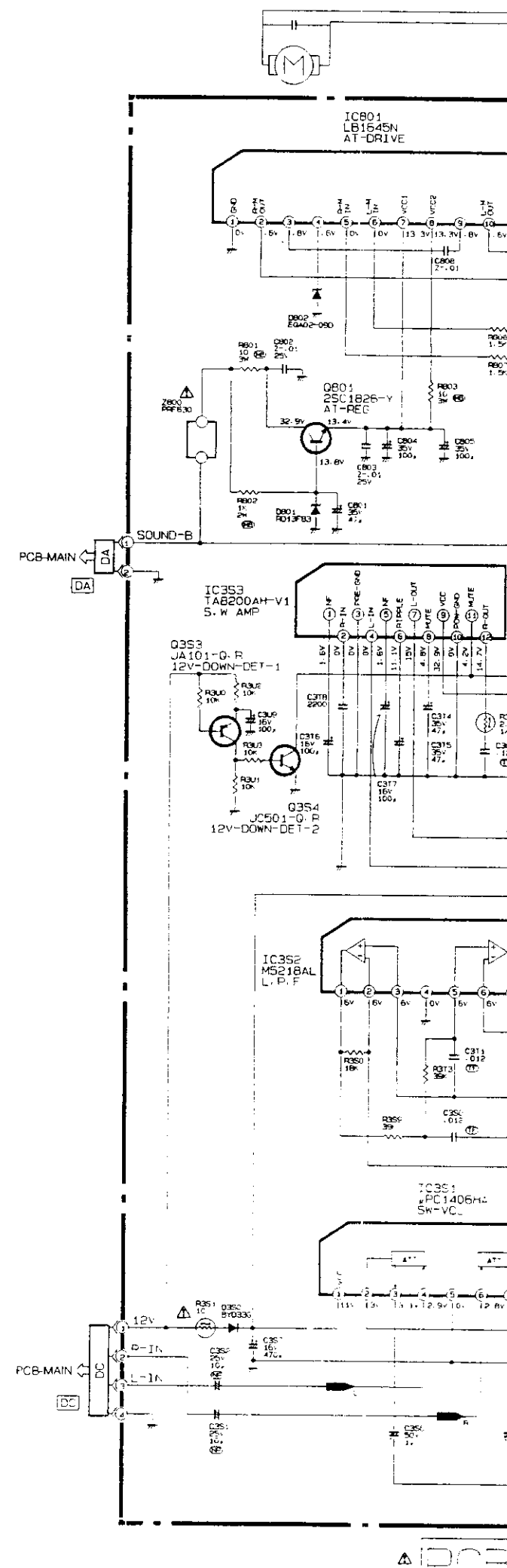
6. This is a basic schematic diagram. Some sets may be subject to modification according to engineering improvement.

SPECIFIC SYMBOL

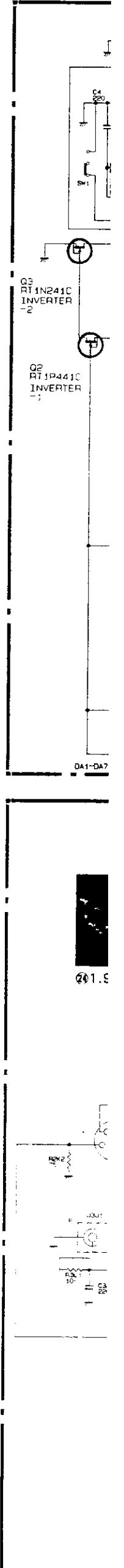
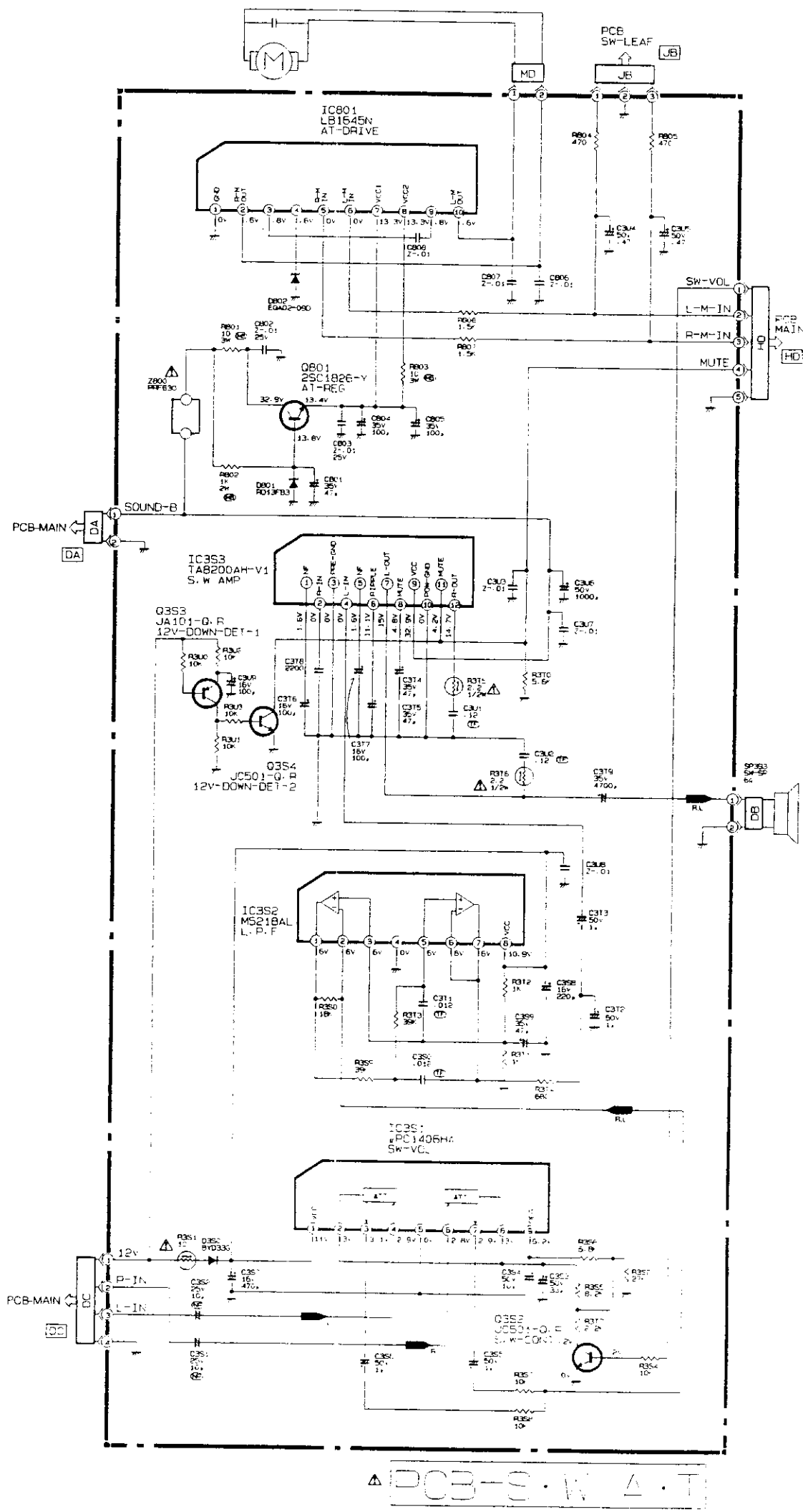
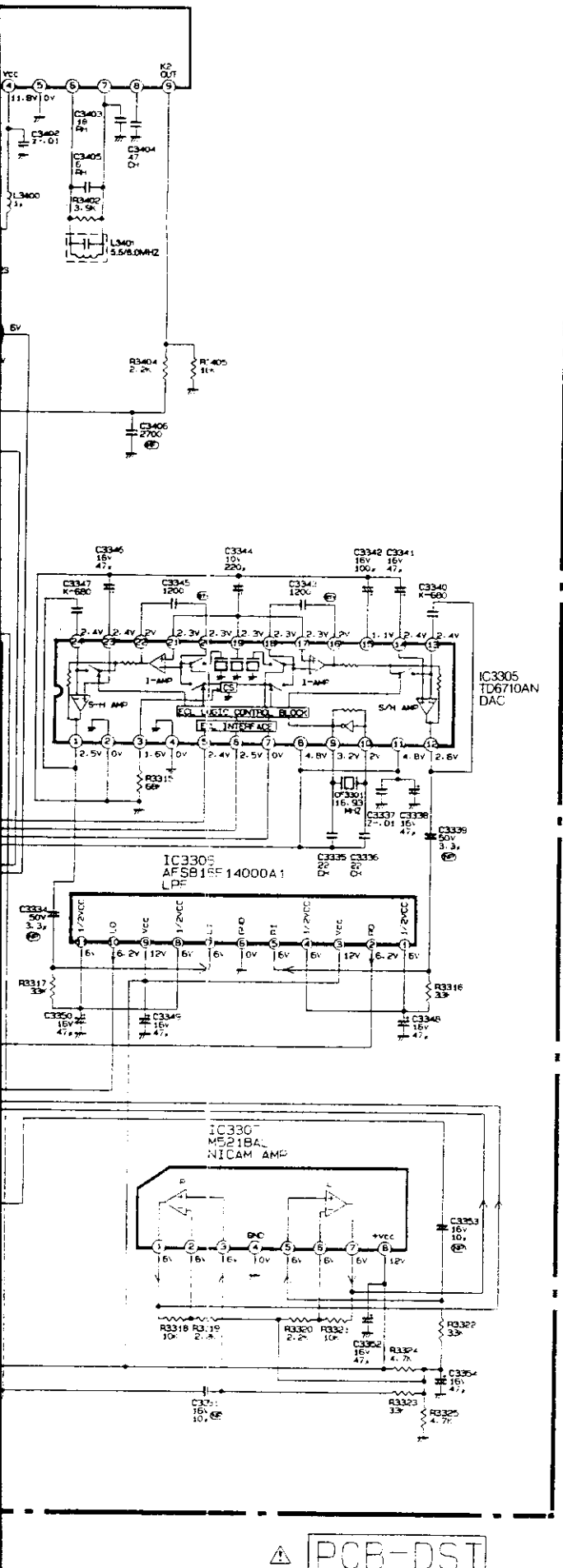
	Zener Diode		Crystal unit
	Varicap		Air Gap
	Posistor		Part(resistor) attached on the copper-foil side of PCB
	Thermistor		Ceramic filter
	Fusible Resistor		

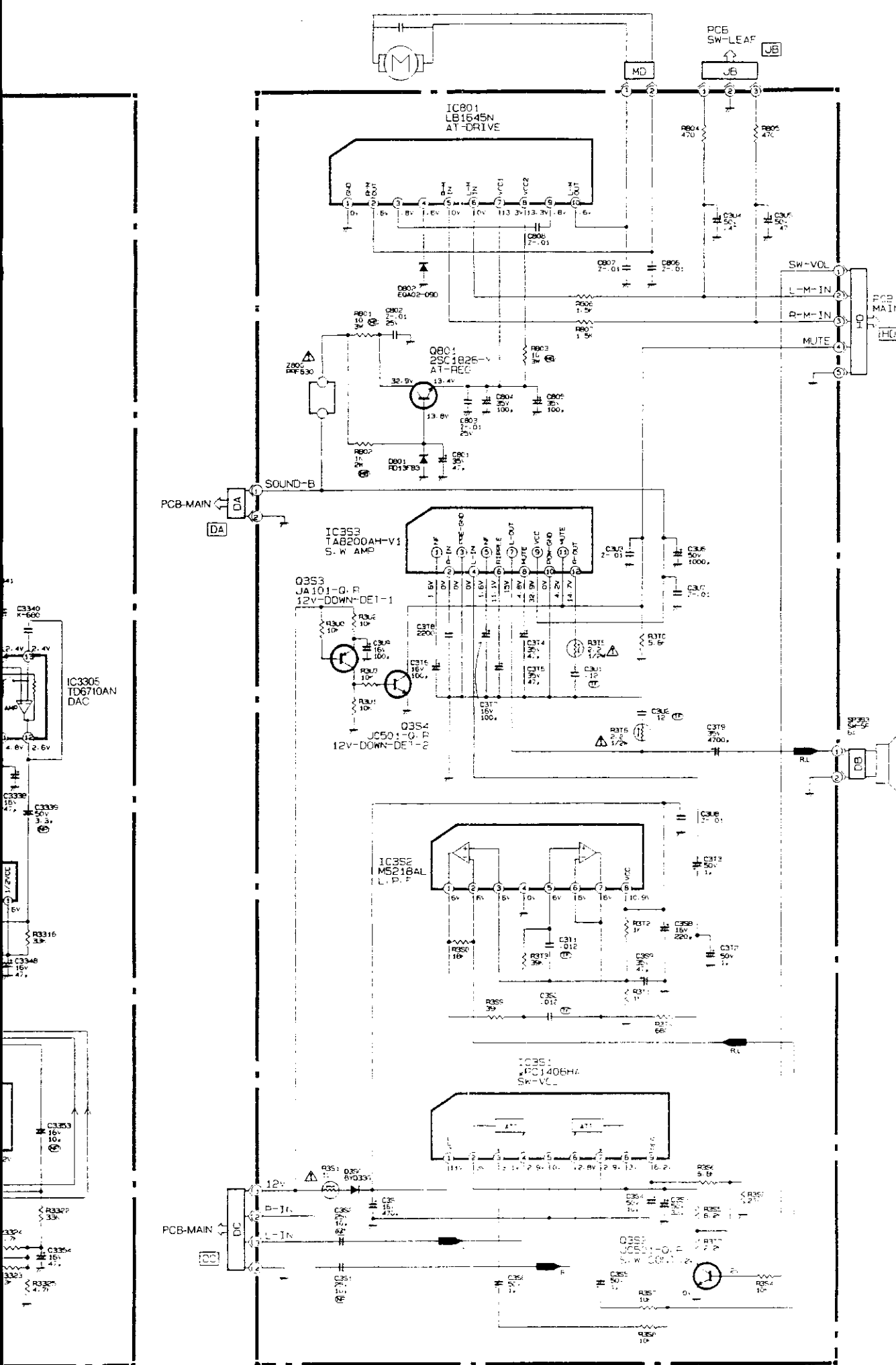


PCB-DST

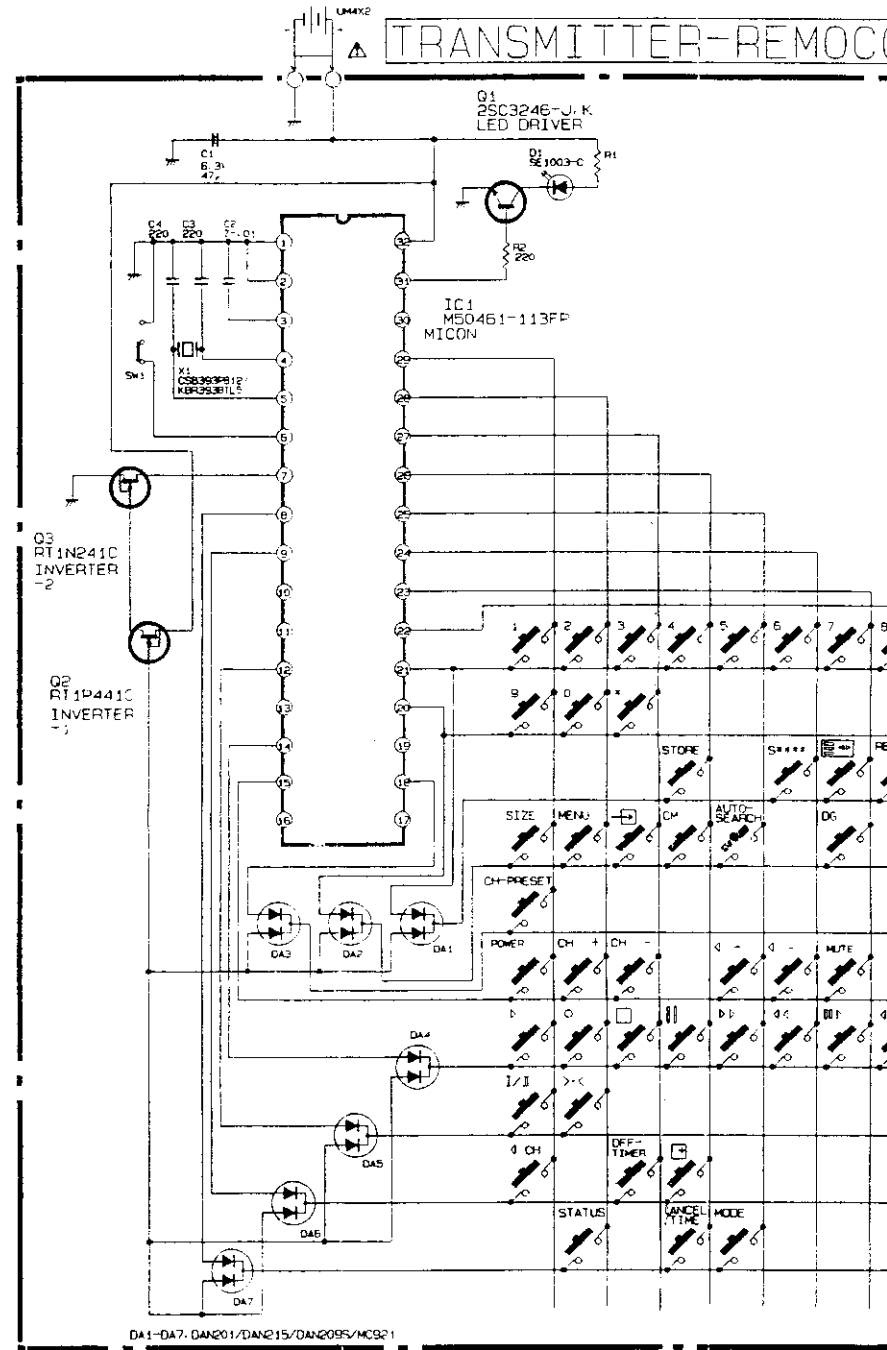


PCB-DST

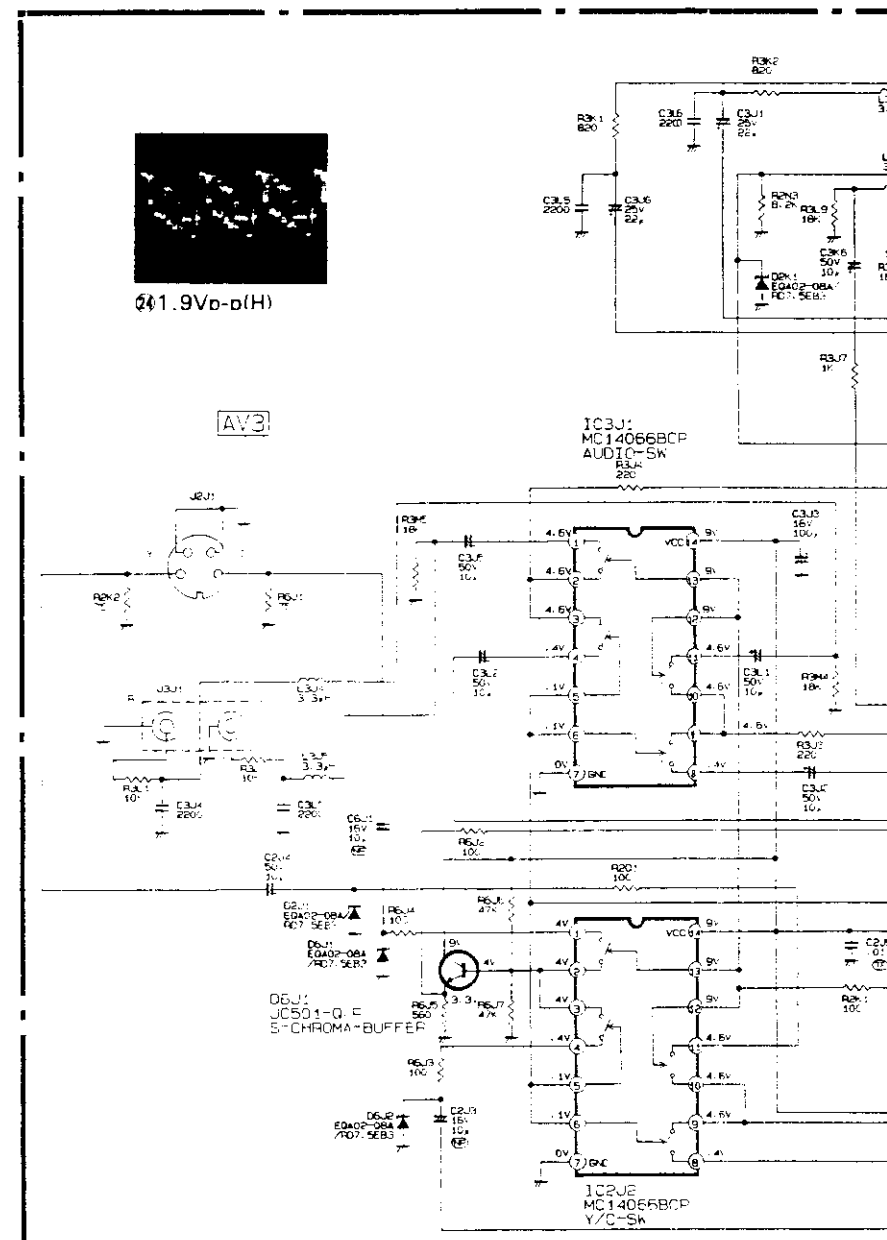




PCB-MAIN

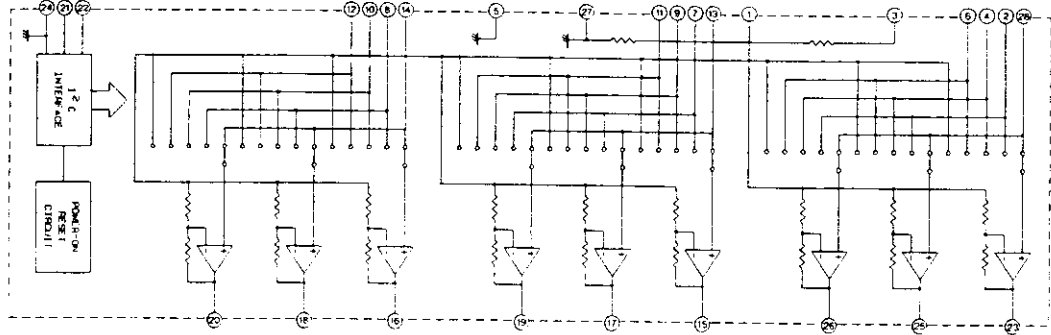


DA1-DA7, DA201, DA215, DA2095, MC921

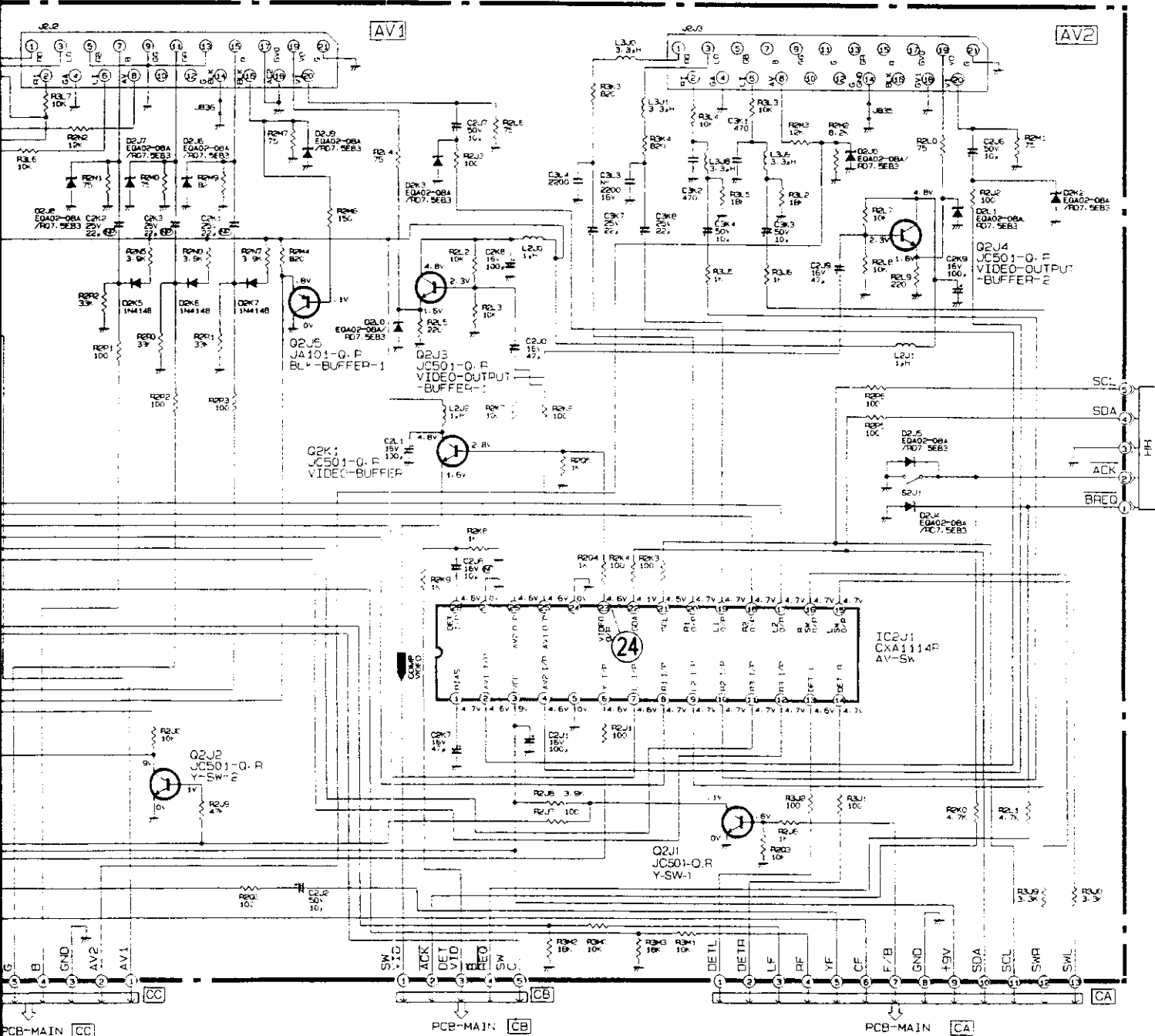


PCB-S.W.A.T.

IC2J1
CXA1114P

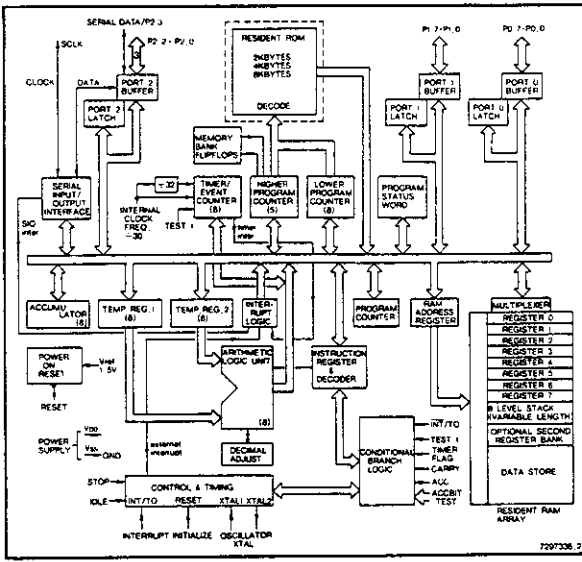


PCB-AV

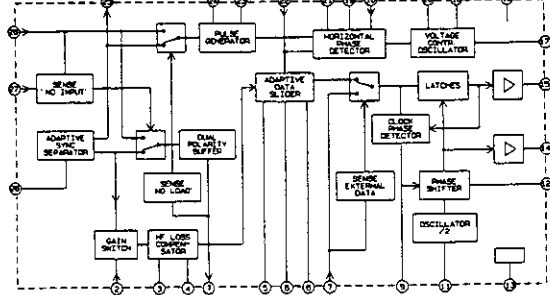


2

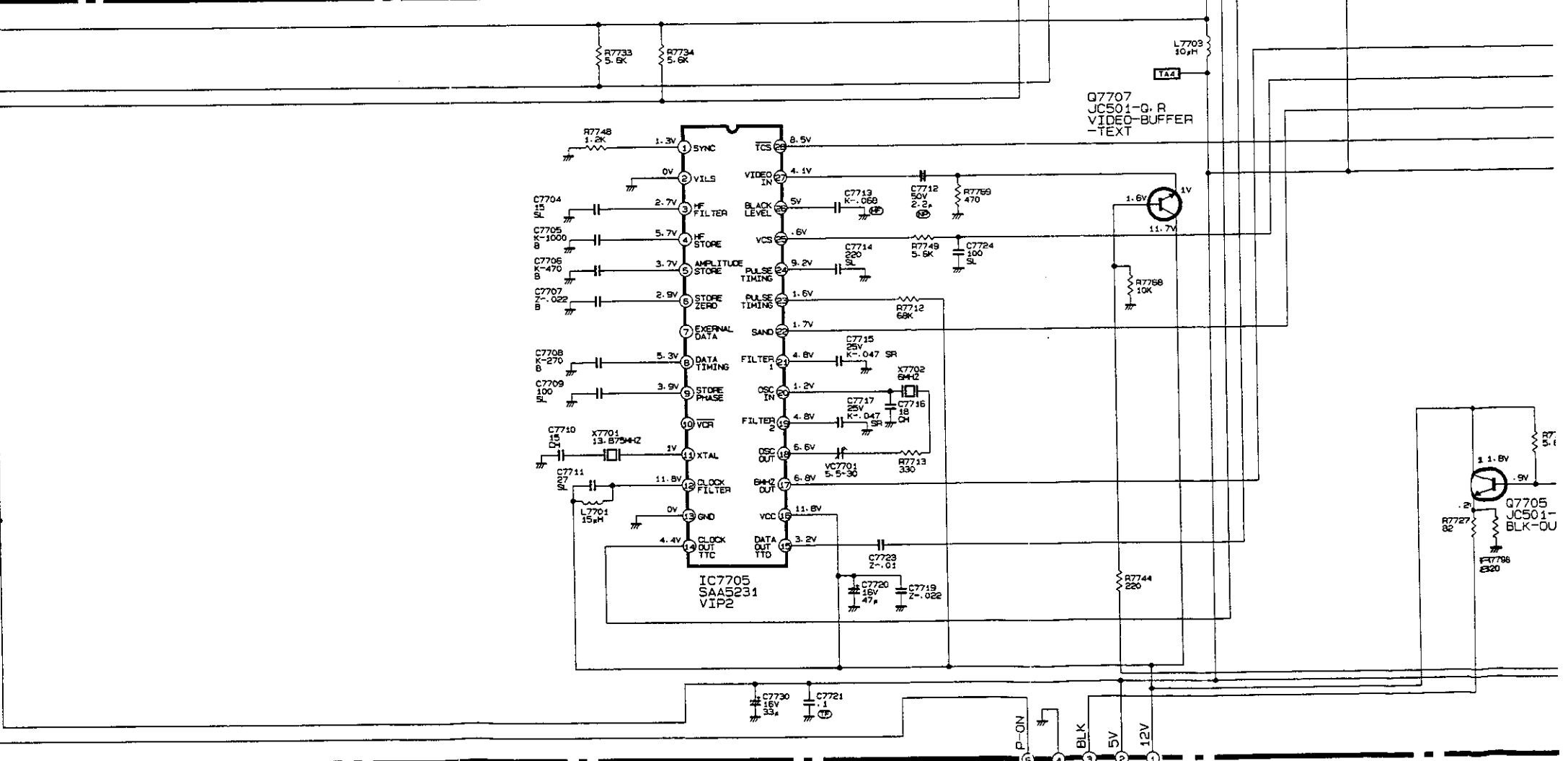
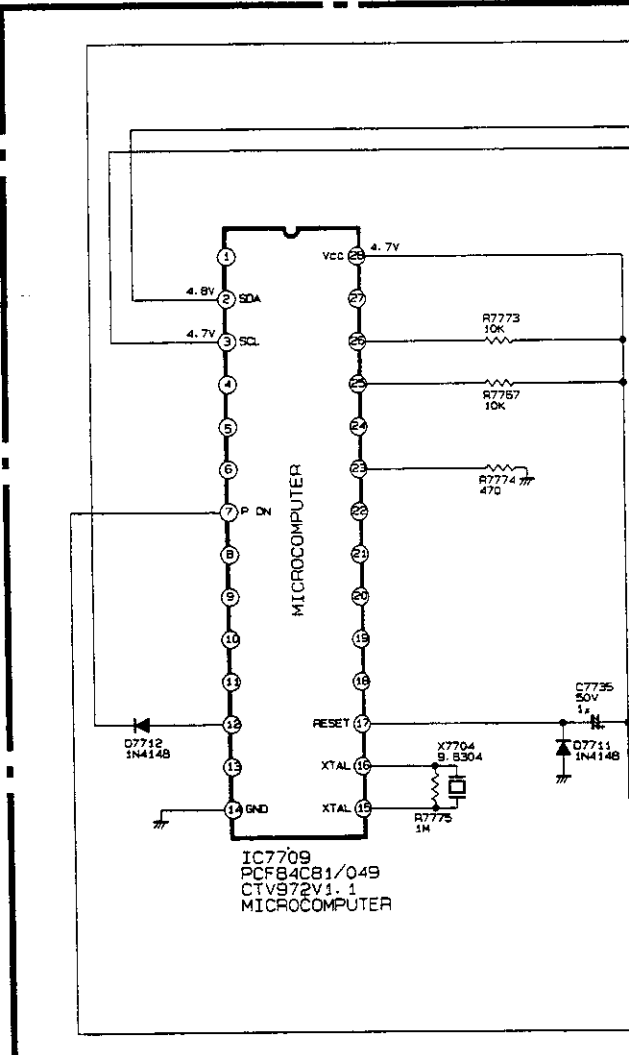
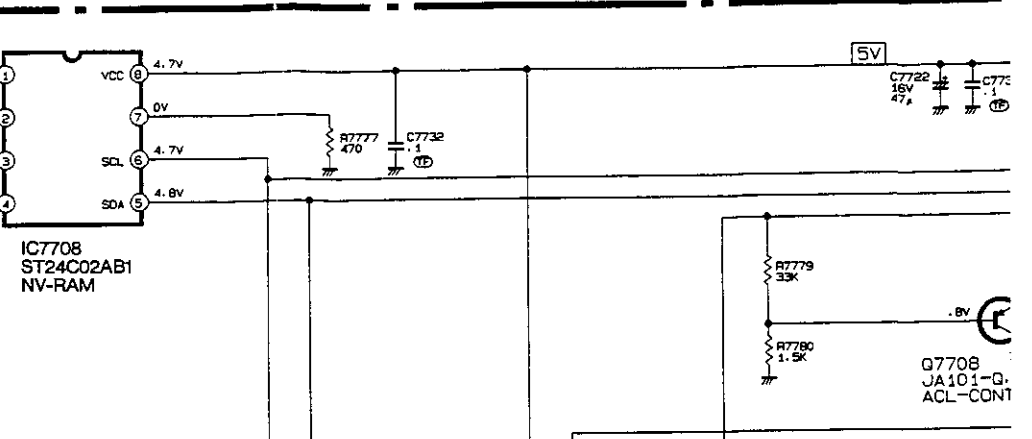
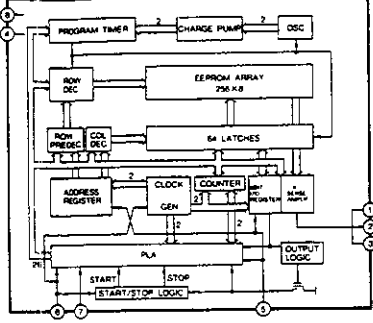
IC7709 PCF84C81



IC7705 SAA5231

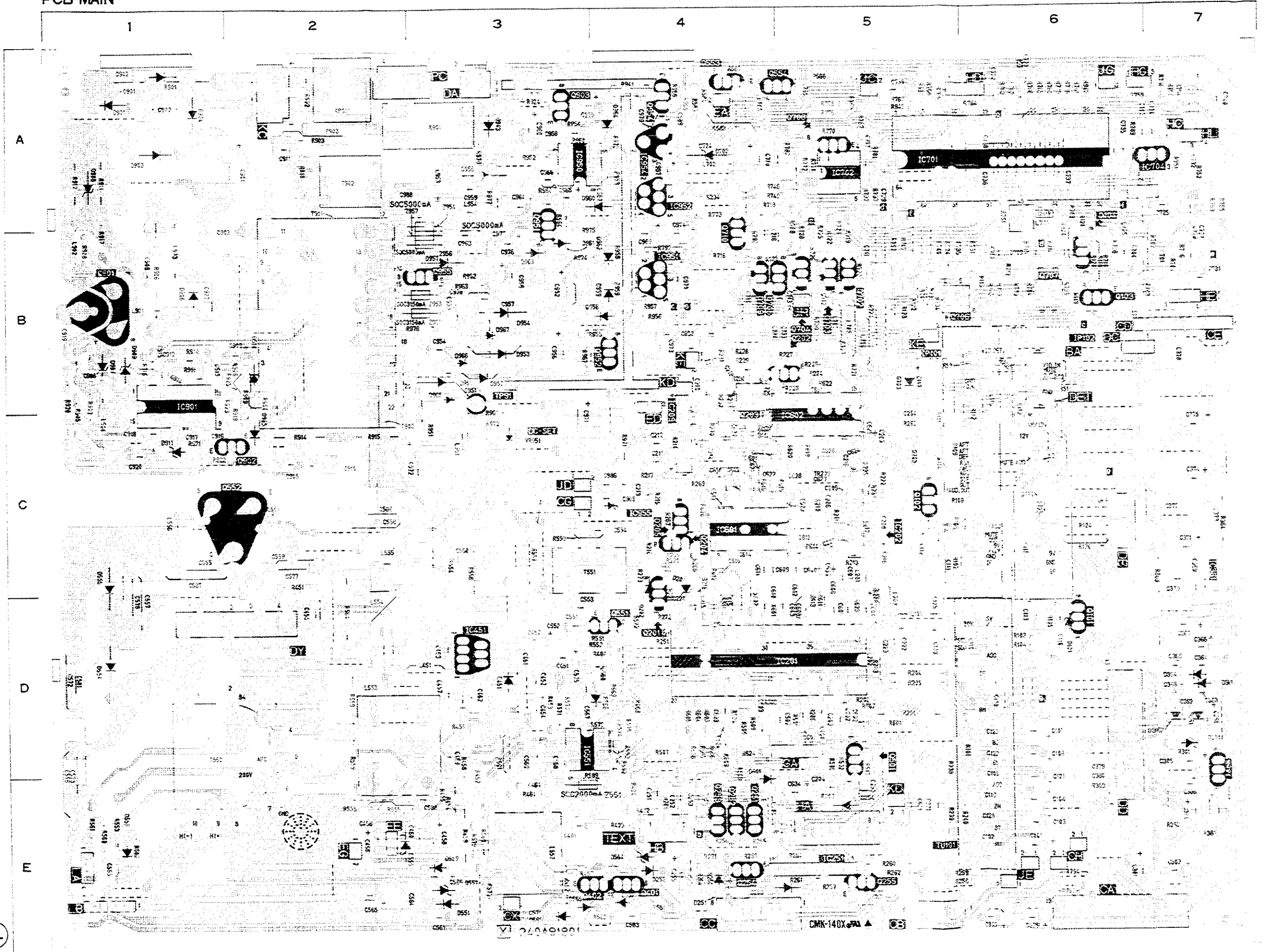


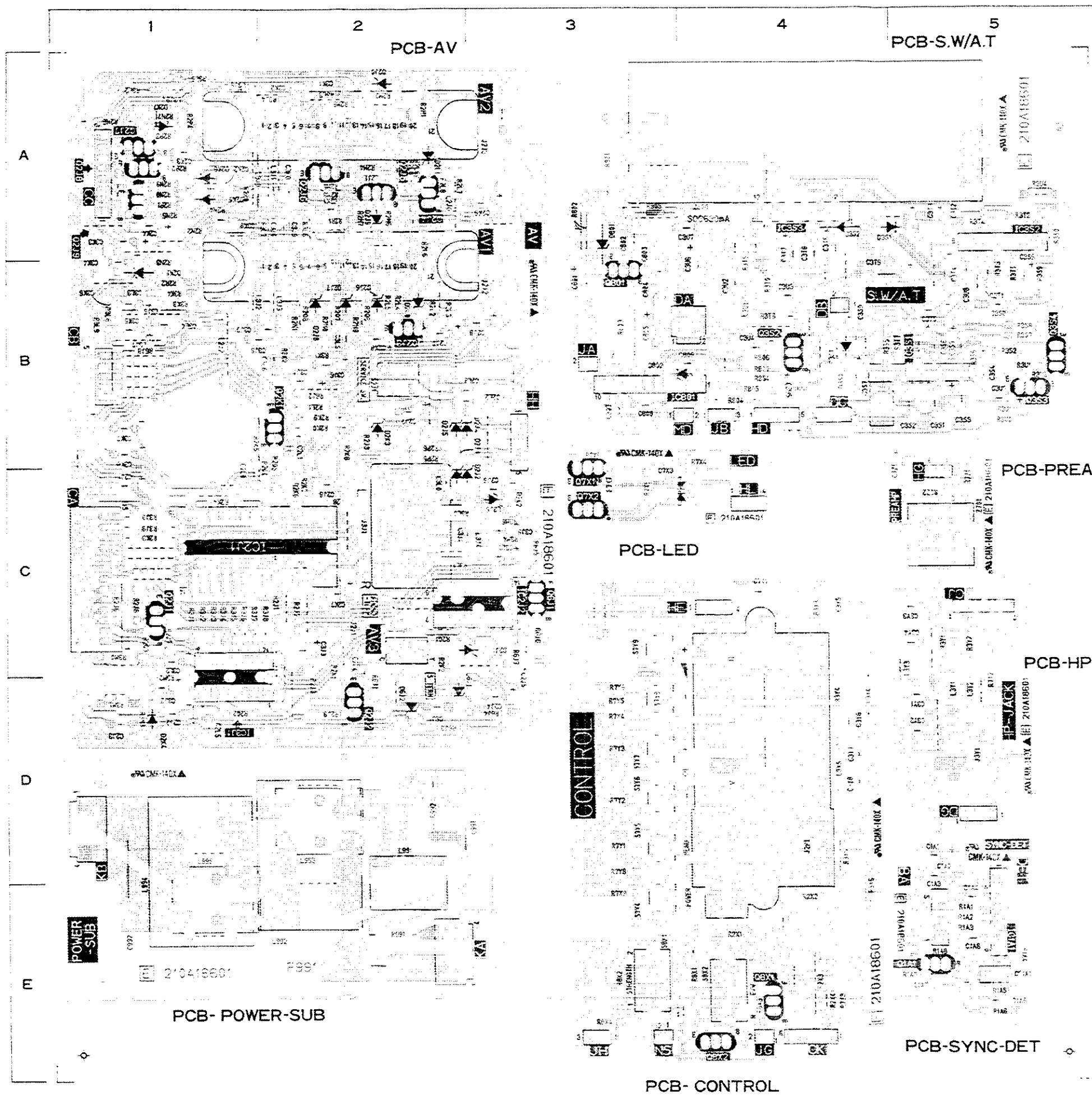
IC7708 ST24C02AB1



PCB-TEXT

PCB-MAIN





PCB- POWER-SUB

PCB-AV

PCB-S.W/A.T

PCB-LED

PCB-PREAMP

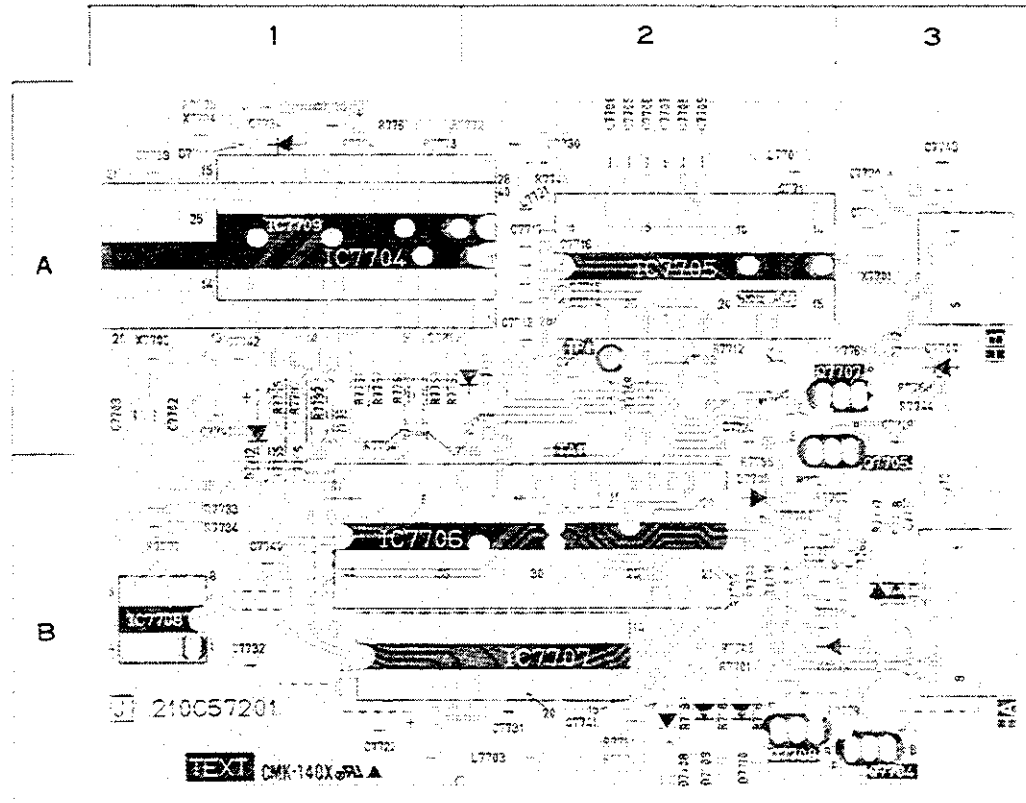
PCB-HP-JACK

CONTROL

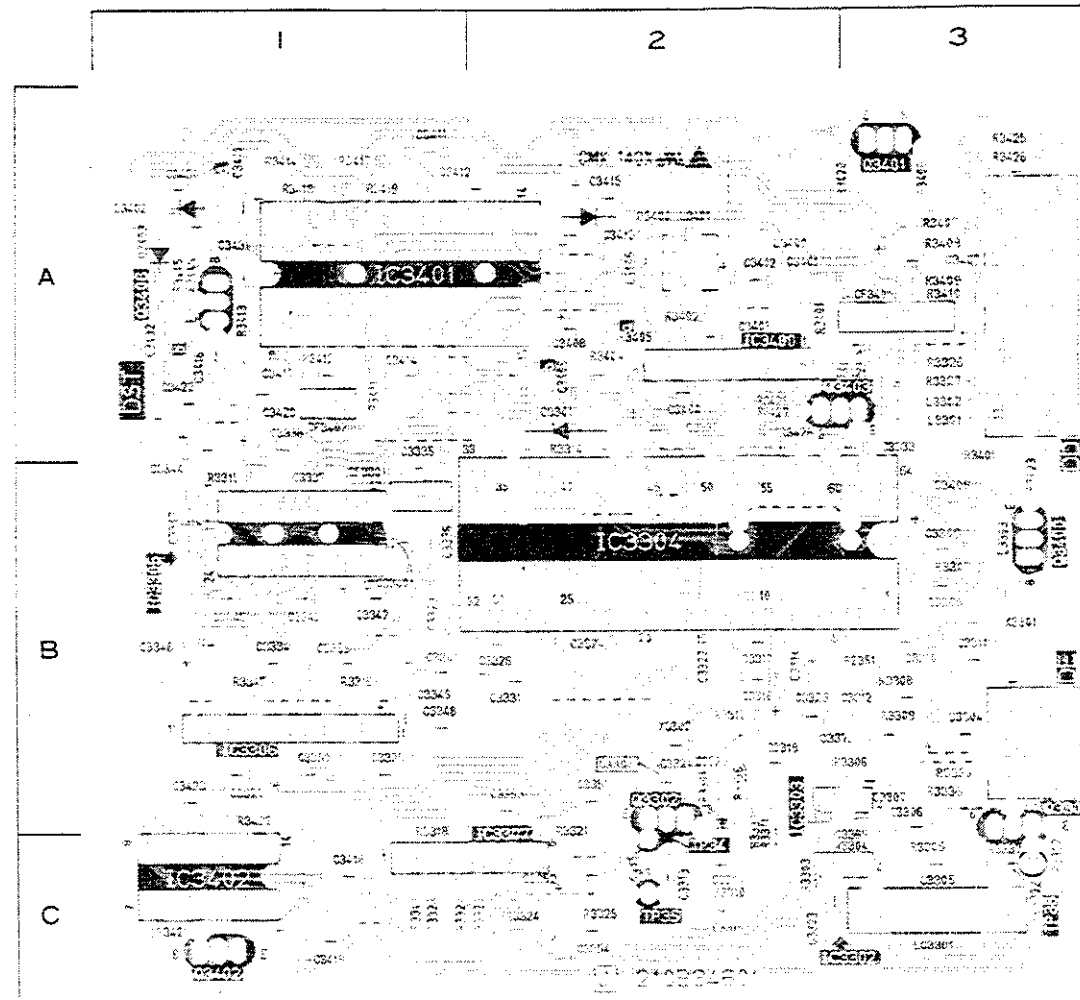
PCB- CONTROL

PCB-SYNC-DET

PCB-TEXT



PCB-DST



PCB-CRT

