

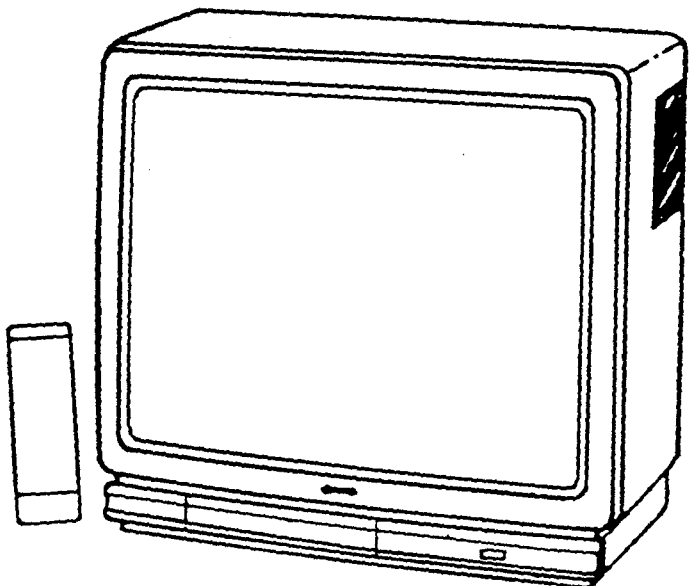
AKAI

SERVICE MANUAL Colour Television

Model No. CT-2158

CT-2160

Service CT-2158-00
Ref.No. CT-2160-00



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PRODUCT CODE

113 077 04 (CT-2158)
113 077 05 (CT-2160)

ORIGINAL VERSION

Chassis Series E4-A21

Give complete "SERVICE REF. NO." for parts order or servicing, it is shown on the rating sheet at cabinet back of the unit.

Note

This TV receiver will not work properly in a foreign countries where the television transmission system and power source differ from the design specifications. Refer to the specifications for the design specifications.

★SAFETY INSTRUCTIONS

PRECAUTIONS DURING SERVICING

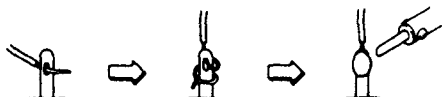
1. Parts identified by the Δ (*) symbol are critical for safety. Replace only with parts number specified.
2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacement parts. Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.
6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
7. Check that replaced wires do not contact sharp edged or pointed parts.
8. Also check areas surrounding repaired locations.
9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to determine that exposed parts are acceptably insulated from the supply circuit.

The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal-input/output connectors, etc.) and the earth ground through a resistor of 1500 ohms paralleled with a 0.15 μ F capacitor, under the unit's normal working conditions. The leakage-current should be less than 0.5 mA rms AC.

The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch (if included) "ON". The resistance should be more than 2.2 Mohms.



X-RAY RADIATION PRECAUTION

The primary source of X-Ray radiation in a TV receiver is the picture tube. The tube is specially constructed to limit such emissions. For continued protection, the replacement tube must be the same type as the original, including the suffix letter. Excessive high voltage may produce potentially hazardous emissions. To avoid such hazards, the high voltage must be maintained within specified limits. This manual gives details of these limits together with information for corrective action if required. Carefully follow the instructions for the B1 volt power supply adjustment and high voltage adjustment so that the high voltage is maintained within the safe limits.

SPECIFICATIONS

Power source	AC 240V, 50Hz	Speaker	5 x 9 cm, 8 ohm
Power consumption	55 watts	Picture tube	51 cm diagonal, 90 degree Type No. A51EBV12X09
Television system	System - I	High voltage	25 KV at Zero beam
Colour system	PAL	Semiconductors	49 (55) Transistors 7 (15) ICs
Channel coverage	UHF 21 ~ 69	Dimensions	Width 516mm Height 472mm Depth 495mm
Aerial input impedance	75 ohms	Weight	21 Kg
Intermediate frequencies	Video 39.5 MHz Sound 33.5 MHz Colour 35.07MHz	Ext. terminal	CENELEC standard RCA type
Audio output	3.0W, 10% distortion		

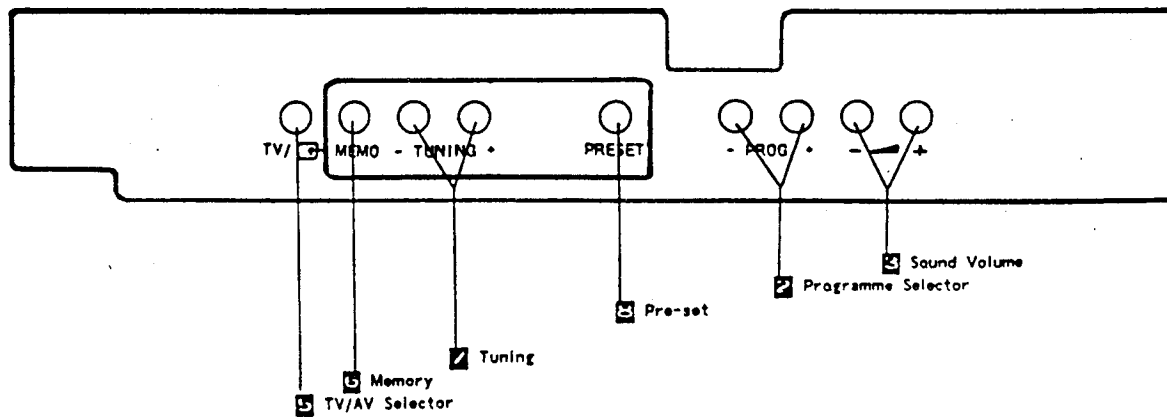
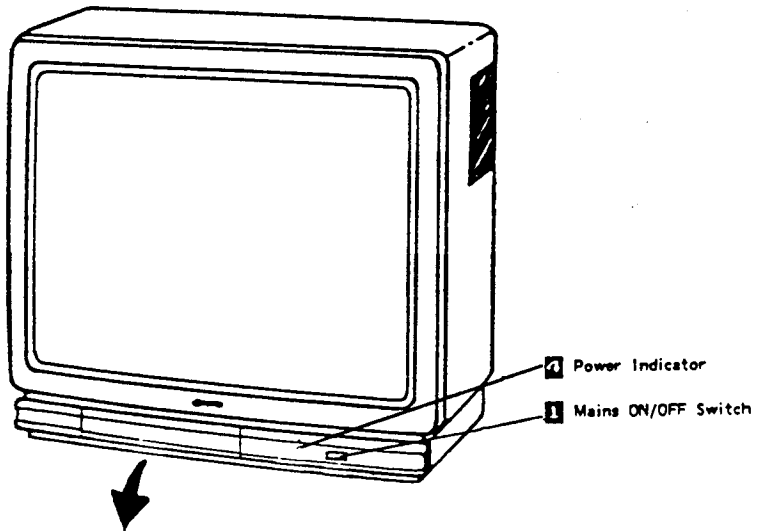
SUMMARY

21" COLOUR TV WITH TELETEXT

All solid state circuitry for stable quality, less power consumption and high reliability. Simplified chassis construction with 1 main circuit board for easy access and servicing. In-line gun, slotted mask picture tube with 90° deflection angle. Convergence-free tube system.

32 broadcast stations in your reception area can be automatically found by the search tuning system. 47 functions infra-red remote control transmitter for TV set. Teletext decoder is built in model CT-2160.

CONTROLS



CHASSIS DESCRIPTION

POWER SUPPLY

The power supply circuit of the E4 chassis is composed of a rectifier smoothing circuit, an oscillation circuit, a control circuit and an output rectifier circuit.

The AC input voltage is full-wave rectified by the rectifier smoothing circuit and an astable DC voltage is generated at both terminals of the smoothing capacitor C306. This voltage is input to the oscillation circuit. The oscillation circuit is provided with a blocking oscillator circuit that switches the switching transistor Q303 ON and OFF and an oscillation frequency and a duty square wave pulse are generated in the input windings according to operation of the control circuit. A square-wave pulse whose size is dependent on the turn ratio of the input and output windings is obtained in the output winding. This is rectified in the output rectifier circuit, and the desired DC voltage is obtained.

IF & DEFLECTION (TDA4505M)

The IF output signal from the tuner passes through the SAW filter, and it is input to pin (8) and pin (9) of IC101. The signal input to the IC passes through the IF amplifier, video detection and video amplifier circuits and is output from pin (17) as a composite video signal. And after this signal is impedance matched at Q122, this supplies the signal to the video and chroma amplifier stages. The input signal from Q122 also passes through the 6.0 MHz trap circuit of X141, and it is input to pin (15) of IC101. The signal input to the IC passes through the SIF amplifier, FM detector, volume control and audio output circuit, it is then output from pin (12) as audio drive signal.

The sync-separation circuit separates the video signals applied to pin (25) into vertical- and horizontal- sync. signals respectively. The horizontal sync. signal passes through the IC and is applied to the gating circuit, and performs the horizontal oscillation trigger. The horizontal oscillation occurs as a result of the circuit configuration consisting of C402, R401, VR401 and pin (23), and the horizontal free oscillation frequency is adjusted from pin (26). VR411 is for adjustment of the horizontal centring.

The separated vertical-sync. signal from the sync. separation circuit passes through the vertical-separation circuit, and applied to trigger divider circuit. The horizontal oscillation pulse and input vertical sync. pulse are monitored by the trigger divider circuit, and switches to 50Hz or 60Hz system as required, the vertical amplitude is automatically adjusted for 50Hz or 60Hz.

The output signal from the trigger divider of the vertical oscillation circuit consists of R411, C412 and pin (2), vertical drive pulse is output from pin (3). VR431 changes the amount of AC feedback applied to pin (4) and for adjustment of the vertical amplitude.

AUDIO OUTPUT (AN5265)

The audio signal output from pin (12) of IC101 is input to pin (2) of IC171 and passes through the preamplifier circuit and drive circuit, after which it is input to the audio amplifier. The audio amplifier is an SEPP (single-ended, push-pull) OTL type and output to pin (8) to directly drive the speaker.

VIDEO, CHROMA & R. G. B. (TDA3566)

The composite video signal output from the pin (17) of IC101 passes through Q131 and IC201, and it is supplied to pin (8) as the luminance (Y) signal, to pin (4) as the chroma signal.

The luminance signal input to the pin (8) is applied to the luminance amplifier and contrast control circuit, gain control (contrast) is applied by the pin (6) DC voltage, this signal is then input to the matrix circuit. The DC level of the luminance signal can be varied (brightness) by the DC voltage on pin(11). The chroma signal input to pin (4) passes through the chroma amplifier, saturation control, contrast control, and output amplifier circuit, and it is output to pin (28). The chroma signal output to pin (28) is input to the 1H delay line circuit, and is divided into R-Y and B-Y chroma signals, which are input to pin (23) and pin (22) respectively. The R-Y chroma signal fed to pin (23) is detected by the CW signal which has a phase inversion of 180° every 1H at the PAL switching circuit, and is then taken out to B-matrix circuit as B-Y demodulated output. The R-Y and B-Y demodulated output are matrixed together in the G-Y matrix circuit, and fed to the G-Y demodulator output. The each R.G.B. matrix circuits are mixed the luminance signal and each R-Y, G-Y and B-Y demodulated output to obtain the red, green and blue primary colour signals, and is applied the each R.G.B. amplifier circuits. The signal passes through the R.G.B. amplifier circuit added to the blanking pulse which is input to pin (9), and output to pin (13) as red signal to pin (15) as green signal, to pin (17) as blue signal.

The reference oscillator operates at twice the subcarrier frequency and is phase and frequency controlled by the frequency burst phase of the chroma signal. The oscillator can be adjusted via the voltage of the phase detector output (pin (23)).

VERTICAL OUTPUT

An IC (LA7832) is used for the vertical output circuit in this chassis. The vertical drive pulse from pin (3) of IC101 is input to pin (4) of IC431. This pulse drives IC431, and vertical scanning is performed. In the first half of scanning a deflecting current is output from pin (2) and passes through the following path: $Vcc24V \Rightarrow D431 \Rightarrow \text{pin}(3) \Rightarrow \text{pin}(2) \Rightarrow DY \Rightarrow C435 \Rightarrow VR431/R433$. An electric charge is then stored in C435. In the last half of scanning the current path is $C435 \Rightarrow DY \Rightarrow \text{pin}(2) \Rightarrow \text{pin}(1) \Rightarrow VR431/R433 \Rightarrow C435$. In this way, an amplifying sawtooth waveform current flows directly to DY to perform electron beam deflection. Next, in the first half of the blanking period the vertical drive pulse suddenly becomes OFF, and in order to reduce the current flowing to DY, the current path is as follows by the inductance of DY: $DY \Rightarrow \text{pin}(2) \Rightarrow \text{pin}(1) \Rightarrow VR431/R433 \Rightarrow C431 \Rightarrow DY$. Also, when the charge of DY has been dissipated, the current path is via $Vcc24V \Rightarrow \text{pin}(6) \Rightarrow \text{pin}(7) \Rightarrow C437 \Rightarrow \text{pin}(3) \Rightarrow \text{pin}(2) \Rightarrow DY \Rightarrow C435 \Rightarrow VR431/R433$, and when the prescribed current value is reached, the vertical drive pulse switches ON. This completes one cycle.

HORIZONTAL OUTPUT

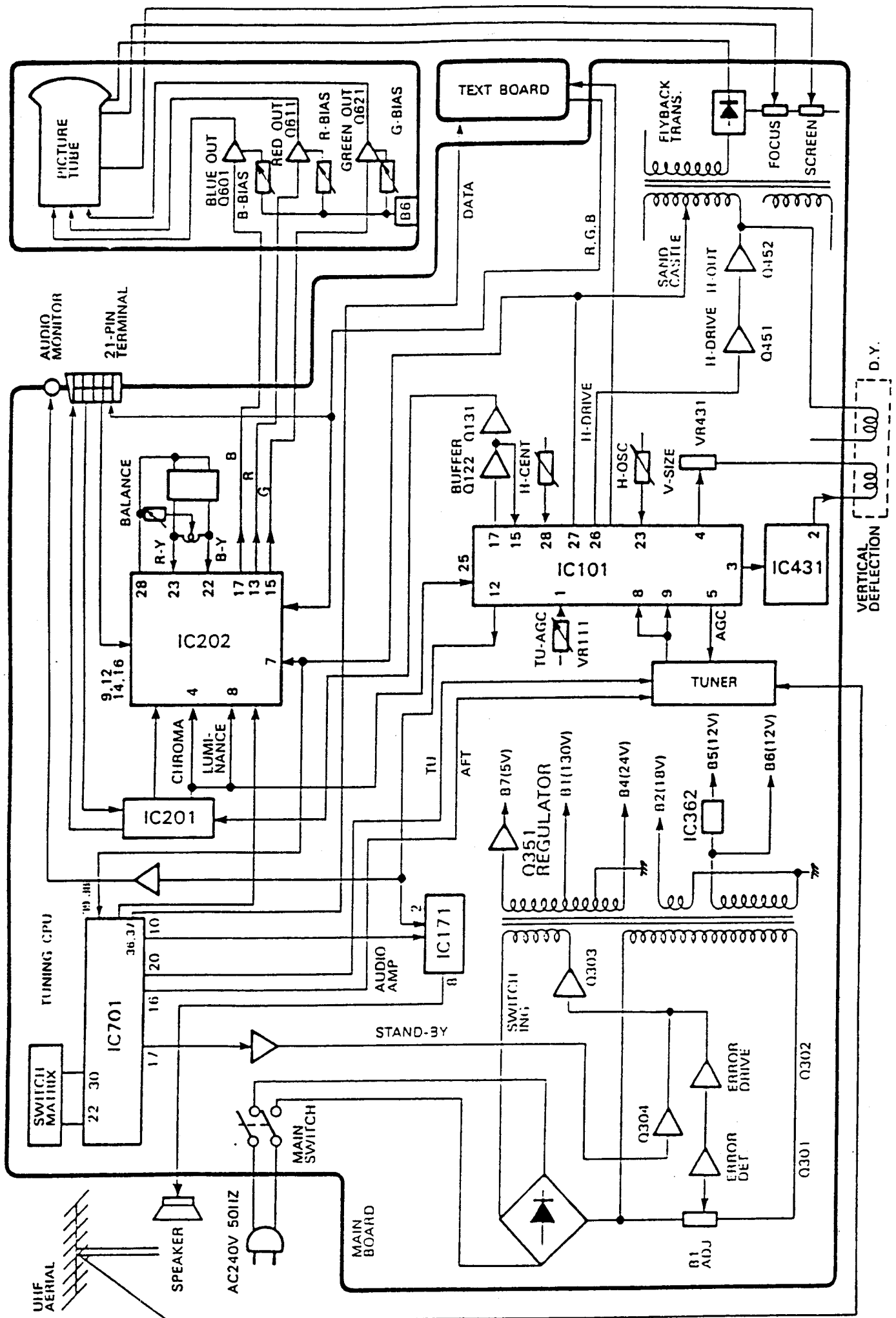
A horizontal oscillation signal is output from pin (26) of IC101 and switches the drive transistor Q451. This switching signal is current amplified by the drive transformer T451 and drives the output transistor Q452. When Q452 becomes ON, an amplifying current flows directly to DY through $C443 \Rightarrow L442/R442 \Rightarrow DY \Rightarrow Q452 \Rightarrow GND$, and deflection is performed in the last half of the scanning period.

Next, when Q452 becomes OFF, the charge that had been stored in DY up to that point releases a resonance current to the resonant capacitors C457 and C458 and charges them. The current stored in C457 and C458 is then flowed back to DY, and an opposite charge is then stored in DY. This opposite charge then switches the dumper diode in Q452 ON, the resonance state is completed, and an amplifying current is then flowed again directly to DY through the dumper diode. By this means, deflection in the first half of the scanning period is performed, and when Q452 becomes ON at the end of the first half of the scanning period, deflection during the last half is begun, thus completing one cycle.

HIGH VOLTAGE

The 1000-Vpp blanking pulse generated in the primary coil of the flyback transformer T471 is boosted 10 ~ 15 times, and a stable high-voltage pulse superposed with harmonics nine times the fundamental harmonics is generated. This is made into a 20 ~ 30kV DC voltage by using a double-voltage rectifier circuit. Furthermore, the intermediate frequency of the double-voltage rectifier circuit is resistance potential divided and used as the focus and screen voltages for the CRT. This resistance for potential division is unified in the flyback transformer.

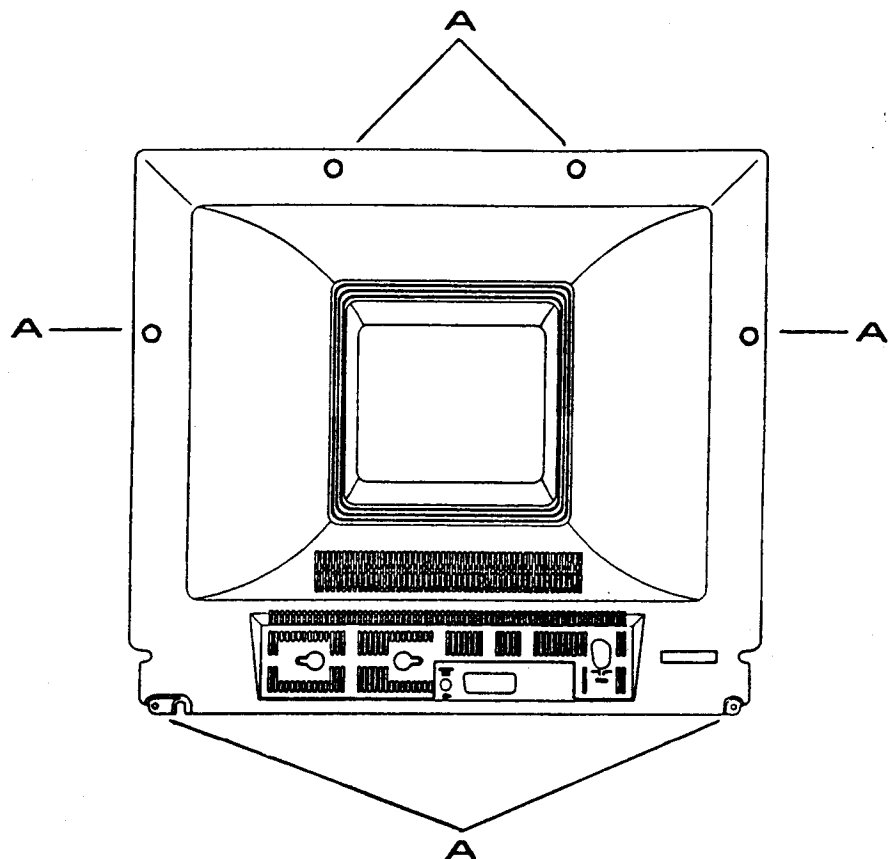
Moreover, the accompanying coils are used to generate the +5V, +12V, heater voltage, and AFT pulse.



DISASSEMBLY

CABINET BACK REMOVAL

Remove 6 screws (A).
Then draw off the cabinet back.



PICTURE TUBE REMOVAL

Caution:

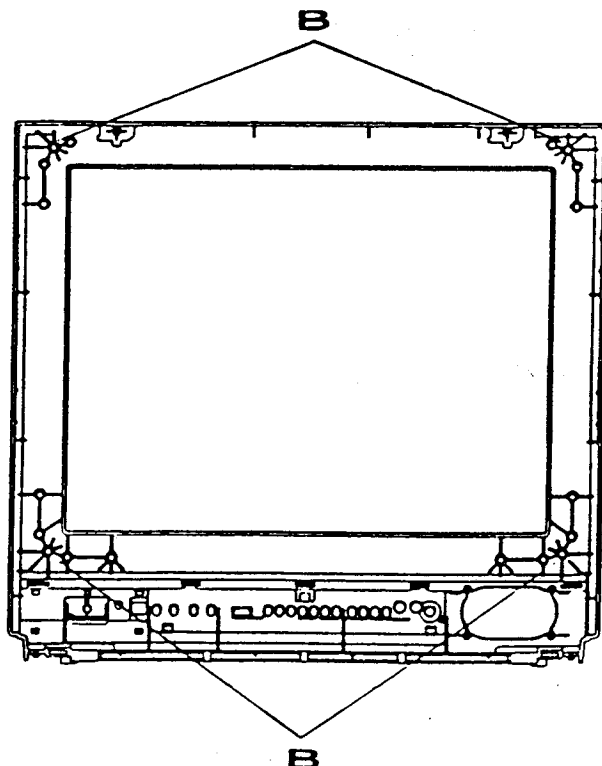
Do not disturb the deflection yoke assembly on CRT neck. Care must be taken to keep these assemblies intact. Discharge picture tube by shorting the anode connection to chassis ground. (Not cabinet or other mounting parts.)

Remove the cabinet back and chassis.

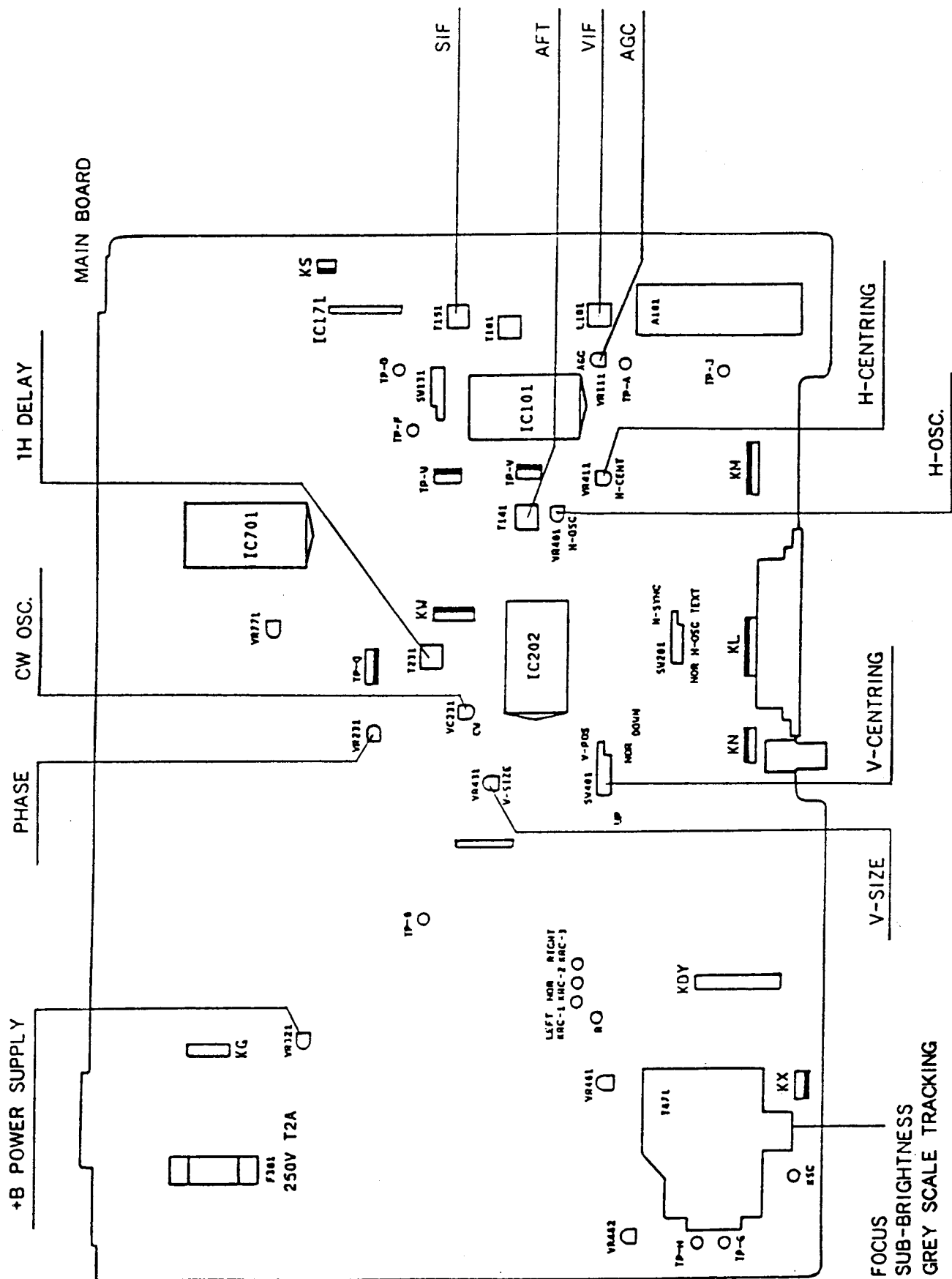
Place the cabinet face down on a soft surface.
Remove 4 screws (B).

Gently lift out the picture tube and place it on a soft surface.

Install replacement picture tube in reverse order.



ADJUSTMENTS POINTS



CIRCUIT ALIGNMENT

[VIF ALIGNMENT]

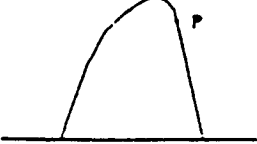
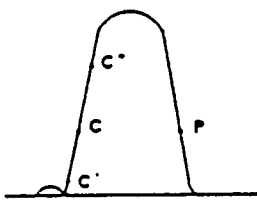
		DETECTOR ADJ.	OVERALL WAVEFORM
S	DC 12V	TP-W, TUNER-MB	TP-W, TUNER-MB
E	IF AGC	TP-V, pin③	TP-V, pin③
T	Input probe	TP-W, TPF	TP-W, TPF
T	Output probe	Tuner-TR b-side	Tuner-TR b-side
I	Tuning voltage	Tuner-TU	Tuner-TU
N	Damping R	—	TP-V, pin① & ②
G	System SW	—	—
	Band	UB	UB
	Sweep ATT	10	10
Adjustment		By using T141, adjust "P" to maximum amplitude.	By using tuner- converter coil and L101, make the marker positions to $P=35 \pm 10\%$ $C=35 \pm 10\%$
VIF waveform			

Fig.1 Input probe

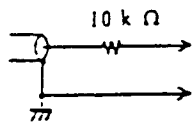


Fig.2 Output probe

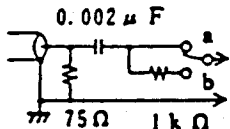
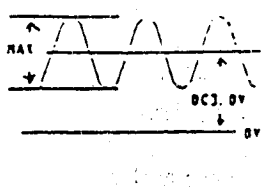


Fig.3 Damping R
100 ohm



[SIF ALIGNMENT]

		SIF-1
S	Digital V-meter	TP-J
E	Oscilloscope	TP-J
T	Triggered TP-J	
T	Channel	6.0 MHz
I	Carrier	400 Hz or 1 KHz
N	Modulation	± 30 KHz
G	Deviation	± 30 KHz
Adjustment		By using T151, adjust waveform to maximum and DC voltage to $3.0 \pm 0.2V$
SIF waveform		

SERVICE CONTROL ADJUSTMENTS

B-VOLTAGE ADJUSTMENT

- ① Set VR321 to the mechanical centre before pressing the main switch.
- ② Tune the receiver to the PAL circular pattern.
- ③ Set brightness and contrast controls to normal.
- ④ Connect the digital V-meter to the test point "TP-B".
- ⑤ By using VR321, adjust voltage to 130 ± 0.5 V.

Circular Pattern

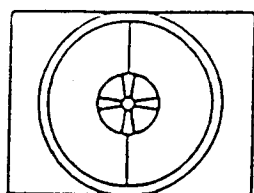


Fig.4

TU-AFT ADJUSTMENT

- ① Tune the receiver to the clearest station. Carrier=39.5MHz, Mod.=80%
- ② Connect the output probe to the test point "Tuner-TR".
- ③ Connect the oscilloscope to the test point "TP-D".
- ④ By using T141, adjust DC voltage to 6.0 ± 0.2 V.

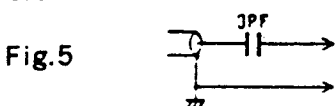


Fig.5

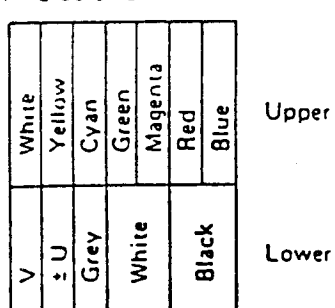
- ① Tune the receiver to the clearest station.
- ② Connect the digital V-meter to the test point "TP-A".
- ③ By using VR111, adjust voltage to 6.2 ± 0.2 V.

HORIZONTAL OSCILLATION ADJUSTMENT

- ① Tune the receiver to the PAL colour bar pattern.
- ② Set SW201 to H-oscillation position.
- ③ By using VR401, adjust the test pattern to standstill.
- ④ Reset SW201 to normal position.

PAL Color Bar Pattern

Fig.6

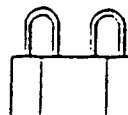


PAL COLOUR ADJUSTMENTS

[CW OSC ADJUSTMENT]

- ① Tune the receiver to the PAL colour bar pattern, or the philips pattern. Set brightness, contrast and colour controls to the normal.
- ② Turn VC231 fully counter-clockwise.
- ③ Connect the short clip to the test point "TP-Q".
- ④ By turning VC231 clockwise, adjust colour synchronization to standstill.

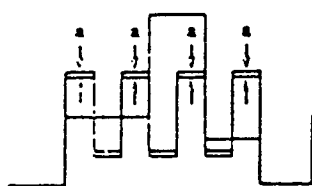
Fig.7



[1H DELAY ADJUSTMENT]

- ③ Connect the oscilloscope to test points (+) "TP-6B" and (-) "TP-6E".
- ④ By using T231, adjust "a" to minimum.

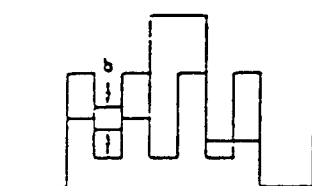
Fig.8



[COLOUR PHASE ADJUSTMENT]

- ③ Connect the oscilloscope to test points (+) "TP-6B" and (-) "TP-6E".
- ④ By using VR231 adjust "b" to minimum.

Fig.9



GREY SCALE ADJUSTMENT

[SCREEN VR ADJUSTMENT]

- ① Tune the receiver to the black and white pattern.
- ② Set brightness and contrast controls to normal.
- ③ Set SW131 to service position.
- ④ Set VR601, VR611 and VR640 to the mechanical centre.
- ⑤ Turn VR602, VR612 and VR622 fully counter-clockwise.
- ⑥ Set the screen VR for one colour to be just visible.

[BIAS VR ADJUSTMENT]

- ③ By using two of VR602, VR612 or VR622, adjust the line to be white.
- ④ Turn VR601 to the anti-clockwise end.
- ⑤ To make white by using VR640.
- ⑥ Set the screen VR for one colour to be just visible.
- ⑦ Return VR601 to mechanical centre.

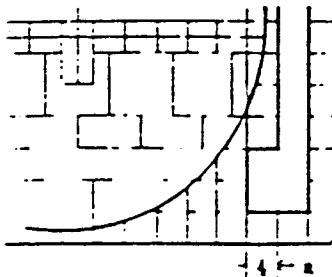


Fig.11

[DRIVE VR ADJUSTMENT]

- ③ By using VR601 and VR611, adjust white balance.

HIGH-VOLTAGE & WIDTH CONFIRM

[HIGH-VOLTAGE CONFIRM]

- ① Tune the receiver to the PAL circular pattern.
- ② Set brightness and contrast controls to normal.
- ③ Connect the digital V-meter to test points (+) "TP-H" and (-) "TP-G", and the high-voltage meter to the CRT anode.
- ④ Confirm the high voltage to be 24.0 ± 1 KV at beam current 0.6 ± 0.05 , and less than 27.0 KV at beam current 0.

[H-WIDTH CONFIRM]

- ③ Cut AJ1 if the width marks add upto less than 10.
- ④ Reconfirm the high voltage in case of cutting AJ1.

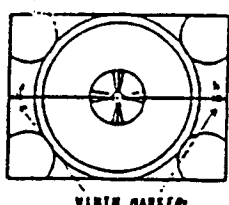


Fig.10

H-CENTRE ADJUSTMENT

- ① Tune the receiver to the PAL circular pattern.
- ② By using VR411, adjust H-centre to read 0 ± 3 mm.

CHARACTER SETTING ADJUSTMENT

- ① Tune the receiver to the philips pattern.
- ② Press the recall button on the remote control transmitter.
- ③ By using VR771, adjust the position of "No." within "a".

V-CENTRE & SIZE ADJUSTMENT

[V-CENTRE ADJUSTMENT]

- ① Tune the receiver to the PAL circular pattern.
- ② Set brightness and contrast controls to normal.
- ③ By using SW401, adjust V-centre to read 0 ± 3 mm.

[V-SIZE ADJUSTMENT]

- ③ Using VR431 adjust for the largest marker to read 4.5.

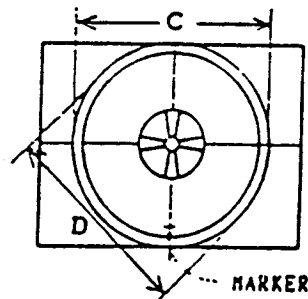


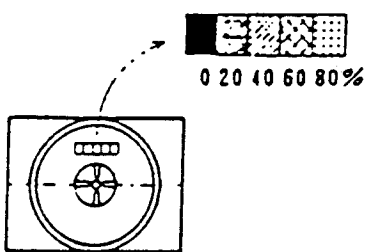
Fig.12

FOCUS ADJUSTMENT

- ① Tune the receiver to the PAL circular pattern.
- ② Set contrast control to normal.
- ③ By using brightness control on the remote control, set the grey scale to 20% black.
- ④ Adjust the focus VR for best picture.

CONT LEVEL

Fig.13

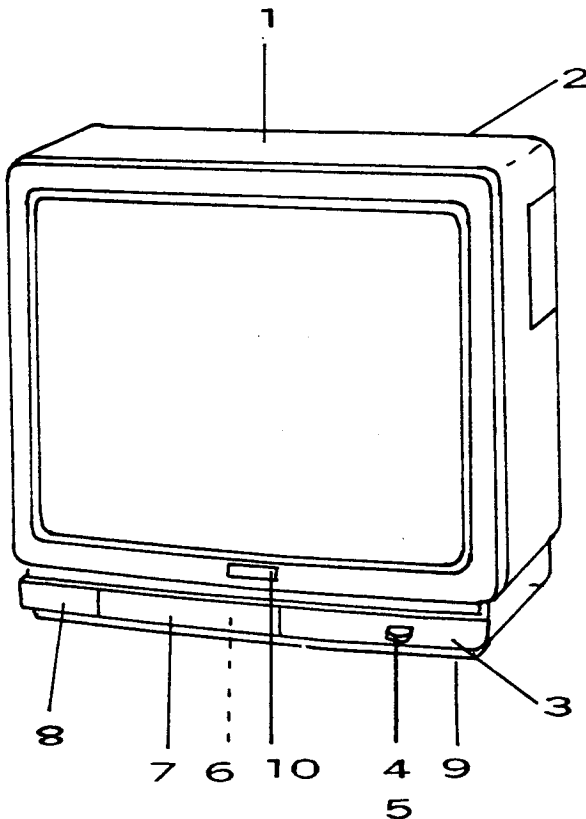


CCT FREQUENCY ADJUSTMENT

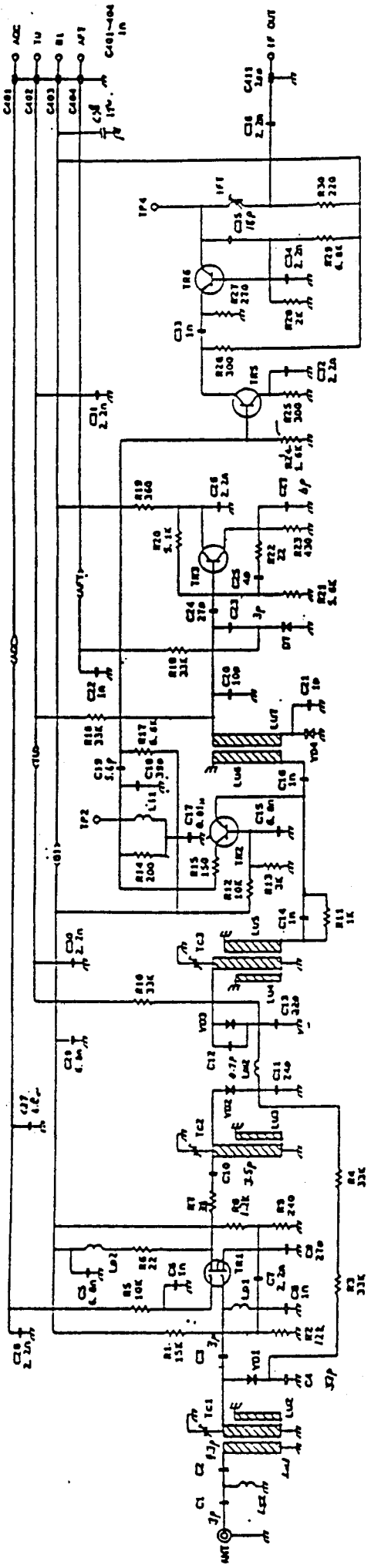
- ① Put the set into AV mode with no video signal connected.
- ② Connect the frequency counter to test point "TP-1001".
- ③ By using T1011, adjust the frequency to 6000.0 ± 30 KHz.

CABINET PARTS LIST

Note:— The model number and full part number must be quoted when ordering parts.



<u>Key No.</u>	<u>Part No.</u>	<u>Description</u>
1.	SKYP055	CABINET FRONT ASSY - E4BF
2.	4AA2BC0063---	CABINET BACK - E4BF
3.	4AA2PN0049-A-	FRONT PANEL - E4BE (CT-2158)
	4AA2PN0049---	FRONT PANEL A-E4BF (CT-2160)
4.	4AA2BY0048---	POWER BUTTON - E4BF
5.	1S00634	SPRING COIL
6.	3S06386	CONTROL DECORATION PLATE
7.	4AA2DR0034-A-	DOOR - E4BE (CT-2158)
	4AA2DR0034---	DOOR - E4BF (CT-2160)
8.	4AA2PN0050---	FRONT PANEL B-E4BF
9.	3R02009	LEG - E4AC
10.	4AA2BG0015---	BADGE - E4BF
11.	JXKJ	RC TRANSMITTER (4AA4U1T0016A-)
	6101055000	BATTERY COVER



	V _H	V _{M1}	V _{M2}
T1	12V	12V	12V
T2	12V	OPEN	OPEN
T3	OPEN	OPEN	OPEN
T4	6.3V		
T5	12V		

NOTES 1. UNLESS OTHERWISE SPECIFIED ALL RESISTORS
ARE IN OHMS (Ω). CAPACITORS ARE IN FARAD.
INDUCTORS ARE IN MEGACYCLES.

2. SEMICONDUCTORS ARE AS FOLLOWS.

- T1 : 2SC4191, 2SC1911, JK1911
- T2 : 2SC4261, 2SC4262, 2SC4263, 2SC4193
- T3 : 2SC4261, 2SC4262, 2SC4263, 2SC4193
- T4 : 2SC4261, 2SC4262, 2SC4263, 2SC4194
- T5 : 2SC4261, 2SC4262, 2SC4263, 2SC4195
- V1-V4 : 5V714, 15V721, MN1022
- Q1 : 2N6034, 15V1011

Chassis Electrical Parts List

Constructed by the following units.

Model: CT-2158	Model: CT-2160
610 215 2920 610 205 7553 013E4BE	UE2019 UE1668A 610 215 2920 610 205 7553 610 215 2937 013E4BE

REPLACEMENT PARTS LIST

**PLEASE READ CAREFULLY THE SAFETY INSTRUCTION NOTICE ON
PAGE 1 BEFORE SUBSTITUTING ANY PARTS**

Note:— The model number and full part number must be quoted when ordering parts.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
		ALT PART N° 6102283563			
610 215 2920 (MAIN UNIT E4PC)					
TRANSISTORS					
Q101	405 013 3305	TR 2SC2216(SAN)		OR 405 019 1909	TR 2SC536-E-NP
Q112	406 007 2106	TR JC546A		OR 405 019 2708	TR 2SC536-F-NP
	OR 406 007 2007	TR JC546B		OR 405 019 3804	TR 2SC536-G-NP
	OR 405 019 1909	TR 2SC536-E-NP	Q251	406 007 2106	TR JC546A
	OR 405 019 2708	TR 2SC536-F-NP		OR 406 007 2007	TR JC546B
	OR 405 019 3804	TR 2SC536-G-NP		OR 405 019 1909	TR 2SC536-E-NP
Q122	406 007 2106	TR JC546A		OR 405 019 2708	TR 2SC536-F-NP
	OR 406 007 2007	TR JC546B	Q261	406 007 1901	TR JC556A
	OR 405 019 1909	TR 2SC536-E-NP		OR 406 007 1802	TR JC556B
	OR 405 019 2708	TR 2SC536-F-NP		OR 405 004 4205	TR 2SA608-E-CTV-NP
	OR 405 019 3804	TR 2SC536-G-NP		OR 405 004 4809	TR 2SA608-F-CTV-NP
Q123	406 007 1901	TR JC556A		OR 405 028 7909	TR 2SA608-G-CTV-NP
	OR 406 007 1802	TR JC556B	Q262	406 007 2106	TR JC546A
	OR 405 004 4205	TR 2SA608-E-CTV-NP		OR 406 007 2007	TR JC546B
	OR 405 004 4809	TR 2SA608-F-CTV-NP		OR 405 019 1909	TR 2SC536-E-NP
	OR 405 028 7909	TR 2SA608-G-CTV-NP	Q263	405 019 3804	TR 2SC536-F-NP
Q131	406 007 1901	TR JC556A		OR 405 019 2708	TR 2SC536-G-NP
	OR 406 007 1802	TR JC556B	Q301	406 007 1901	TR JC556A
	OR 405 004 4205	TR 2SA608-E-CTV-NP		OR 406 007 1802	TR JC556B
	OR 405 004 4809	TR 2SA608-F-CTV-NP		OR 405 004 4205	TR 2SA608-E-CTV-NP
	OR 405 028 7909	TR 2SA608-G-CTV-NP		OR 405 004 4809	TR 2SA608-F-CTV-NP
Q151	406 007 2106	TR JC546A		OR 405 028 7909	TR 2SA608-G-CTV-NP
	OR 406 007 2007	TR JC546B	Q302	405 058 0208	TR 2SC3807-R-CTV-YA
	OR 405 019 1909	TR 2SC536-E-NP	Q303	405 022 8506	TR 2SD1710-CTV-YB
	OR 405 019 2708	TR 2SC536-F-NP	Q304	405 022 0005	TR 2SD1246-T
	OR 405 019 3804	TR 2SC536-G-NP	Q341	405 039 8001	TR 2SD1246-U
Q152	406 007 1901	TR JC556A		406 007 2106	TR JC546A
	OR 406 007 1802	TR JC556B		OR 406 007 2007	TR JC546B
	OR 405 004 4205	TR 2SA608-E-CTV-NP		OR 405 019 1909	TR 2SC536-E-NP
	OR 405 004 4809	TR 2SA608-F-CTV-NP		OR 405 019 2708	TR 2SC536-F-NP
	OR 405 028 7909	TR 2SA608-G-CTV-NP	Q351	405 019 3804	TR 2SC536-G-NP
Q171	406 007 2106	TR JC546A		405 059 9804	TR 2SD1913-Q-RA
	OR 406 007 2007	TR JC546B		OR 405 059 9903	TR 2SD1913-R-RA
	OR 405 019 1909	TR 2SC536-E-NP		OR 405 060 0005	TR 2SD1913-S-RA
	OR 405 019 2708	TR 2SC536-F-NP	Q391	405 014 8408	TR 2SC2568(1)-K
	OR 405 019 3804	TR 2SC536-G-NP		OR 405 014 8507	TR 2SC2568(1)-L
Q221	406 007 1901	TR JC556A		OR 405 041 6507	TR 2SC2621-D-RA
	OR 406 007 1802	TR JC556B		OR 405 041 6705	TR 2SC2621-E-RA
	OR 405 004 4205	TR 2SA608-E-CTV-NP	Q409	406 007 2106	TR JC546A
	OR 405 004 4809	TR 2SA608-F-CTV-NP		OR 406 007 2007	TR JC546B
	OR 405 028 7909	TR 2SA608-G-CTV-NP		OR 405 019 1909	TR 2SC536-E-NP
Q241	406 007 2106	TR JC546A		OR 405 019 2708	TR 2SC536-F-NP
	OR 406 007 2007	TR JC546B		OR 405 019 3804	TR 2SC536-G-NP
	OR 405 019 1909	TR 2SC536-E-NP	Q451	405 011 1808	TR 2SC1627-Q
	OR 405 019 2708	TR 2SC536-F-NP		OR 405 011 1907	TR 2SC1627-Y
	OR 405 019 3804	TR 2SC536-G-NP		OR 405 013 6801	TR 2SC2274-E
Q242	406 007 1901	TR JC556A		OR 405 013 7006	TR 2SC2274-F
	OR 406 007 1802	TR JC556B	Q452	405 022 6700	TR 2SD1650-CTV-YB
	OR 405 004 4205	TR 2SA608-E-CTV-NP		406 007 1901	TR JC556A
	OR 405 028 7909	TR 2SA608-G-CTV-NP	Q701	406 007 1802	TR JC556B
	OR 405 004 4809	TR 2SA608-F-CTV-NP		OR 405 004 4205	TR 2SA608-E-CTV-NP
Q243	406 007 2106	TR JC546A		OR 405 004 4809	TR 2SA608-F-CTV-NP
	OR 406 007 2007	TR JC546B		OR 405 028 7909	TR 2SA608-G-CTV-NP

Ref. No.	Part No.	Description	
R727	401 024 7400	CARBON	10K JA 1/6W
R728	401 024 7400	CARBON	10K JA 1/6W
R729	401 024 7400	CARBON	10K JA 1/6W
R731	401 024 7707	CARBON	100K JA 1/6W
R732	401 025 8208	CARBON	22K JA 1/6W
R733	401 027 5502	CARBON	6.8K JA 1/6W
R734	401 024 9305	CARBON	1.2K JA 1/6W
R736	401 024 7400	CARBON	10K JA 1/6W
R737	401 024 7400	CARBON	10K JA 1/6W
R738	401 026 9907	CARBON	4.7K JA 1/6W
R739	401 024 7400	CARBON	10K JA 1/6W
R740	401 027 2600	CARBON	5.6K JA 1/6W
R741	401 024 7004	CARBON	1K JA 1/6W
R742	401 026 4605	CARBON	33K JA 1/6W
R743	401 026 1307	CARBON	27K JA 1/6W
R744	401 025 8208	CARBON	22K JA 1/6W
R745	401 025 8703	CARBON	220K JA 1/6W
R746	401 025 8208	CARBON	22K JA 1/6W
R747	401 025 8208	CARBON	22K JA 1/6W
R748	401 064 9907	OXIDE-MT	10K JA 2W
R749	401 025 8208	CARBON	22K JA 1/6W
R750	401 025 8208	CARBON	22K JA 1/6W
R751	401 025 8208	CARBON	22K JA 1/6W
R752	401 027 3003	CARBON	56K JA 1/6W
R753	401 026 9500	CARBON	470 JA 1/6W
R754	401 027 0309	CARBON	47K JA 1/6W
R755	401 024 7400	CARBON	10K JA 1/6W
R758	401 027 0309	CARBON	47K JA 1/6W
R759	401 027 0309	CARBON	47K JA 1/6W
R764	401 024 7400	CARBON	10K JA 1/6W
R766	401 024 7400	CARBON	10K JA 1/6W
R767	401 026 1000	CARBON	2.7K JA 1/6W
R768	401 025 7805	CARBON	2.2K JA 1/6W
R771	401 027 0309	CARBON	47K JA 1/6W
R772	401 025 8703	CARBON	220K JA 1/6W
R773	401 024 7400	CARBON	10K JA 1/6W
R774	401 025 7409	CARBON	220 JA 1/6W
R776	401 025 7409	CARBON	220 JA 1/6W
R777	401 024 7400	CARBON	10K JA 1/6W
R778	401 024 7400	CARBON	10K JA 1/6W
R782	401 025 8208	CARBON	22K JA 1/6W
R783	401 026 4605	CARBON	33K JA 1/6W
R784	401 025 8208	CARBON	22K JA 1/6W
R791	401 024 9701	CARBON	12K JA 1/6W
R792	401 025 1902	CARBON	15K JA 1/6W
R793	401 025 1902	CARBON	15K JA 1/6W
R794	401 025 1902	CARBON	15K JA 1/6W
VARIABLE RESISTORS			
VR111	610 019 3932	VARIABLE RESISTOR B-50K	
	OR 610 019 2607	VR B-50K	
VR231	610 019 3864	VARIABLE RESISTOR B-1K	
	OR 610 019 2560	VR B-1K	
△ VR321	610 019 3864	VARIABLE RESISTOR B-1K	
	OR 610 019 2560	VR B-1K	
VR401	610 018 9706	VR B-10K	
	OR 610 018 9713	VR B-10K	
	OR 610 018 9720	VR B-10K	
VR411	610 019 3932	VARIABLE RESISTOR B-50K	
	OR 610 019 2607	VR B-50K	
VR431	610 019 3826	VARIABLE RESISTOR B-100	
VR771	610 019 3888	VARIABLE RESISTOR B-3K	
	OR 610 019 4045	VARIABLE RESISTOR B-3K	
TRANSFORMERS			
T101	610 037 7646	S TRANS	
T141	610 037 4522	S COIL	
T151	610 037 5338	S COIL	
T231	610 037 7004	S TRANS	
△ T301	610 000 2814	CONVERTER TRANS	
T391	610 033 3765	POWER TRANS	
T451	610 000 1053	DRIVE TRANS	
	OR 610 000 1060	DRIVE TRANS	

Ref. No.	Part No.	Description
△ T471	610 211 4850	FBT
COILS		
L-J232	610 029 5926	PEAKING COIL 10UH K
	OR 610 210 3366	PEAKING COIL 10UHK
	OR 610 029 8125	PEAKING COIL 10UH K
L101	610 037 5727	S TRANS
L131	610 029 6060	PEAKING COIL 18UH K
	OR 610 210 3434	PEAKING COIL 18UHK
	OR 610 029 8262	PEAKING COIL 18UH K
L141	610 029 6367	PEAKING COIL 5.6UH K
	OR 610 029 8606	PEAKING COIL 5.6UHK
	OR 610 210 3601	PEAKING COIL 5.6UHK
L201	610 030 0712	DELAY LINE
L202	610 029 6466	PEAKING COIL 8.2UH K
	OR 610 210 3663	PEAKING COIL 8.2UHK
	OR 610 029 8729	PEAKING COIL 8.2UH K
L231	610 029 6466	PEAKING COIL 8.2UH K
	OR 610 210 3663	PEAKING COIL 8.2UHK
	OR 610 029 8729	PEAKING COIL 8.2UH K
L232	610 030 0743	DELAY LINE
	OR 610 030 0934	DELAY LINE
	OR 610 208 8878	DELAY LINE
△ L301	610 031 5945	LINE FILTER
	OR 610 031 5976	LINE FILTER
	OR 610 213 9563	LINE FILTER
L303	610 078 5946	PIPE CORE
L431	610 029 5940	PEAKING COIL 100UH K
	OR 610 210 3373	PEAKING COIL 100UHK
	OR 610 029 8149	PEAKING COIL 100UH K
L441	610 000 0292	COIL
	OR 610 205 0080	COIL
L442	610 210 8071	LINEARITY COIL
	OR 610 000 0605	LINEARITY COIL
L443	610 032 0703	INDUCTOR
L452	610 078 4635	PIPECORE
L741	610 029 5926	PEAKING COIL 10UH K
	OR 610 210 3366	PEAKING COIL 10UHK
	OR 610 029 8125	PEAKING COIL 10UH K
DIODES		
D152	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D171	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D201	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D241	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D242	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D243	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D244	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D245	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D246	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D247	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D248	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D249	407 048 6900	ZENER DIODE EQA02-12A
	OR 407 048 7105	ZENER DIODE EQA02-12B
D261	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D302	407 006 6300	DIODE ERC05-108
	OR 407 009 6901	DIODE RM11C
	OR 407 064 6908	DIODE TVR4N(X)
D303	407 006 6300	DIODE ERC05-108
	OR 407 009 6901	DIODE RM11C
	OR 407 064 6908	DIODE TVR4N(X)

Ref. No.	Part No.	Description
D304	407 006 6300	DIODE ERC05-10B
	OR 407 009 6901	DIODE RMIIC
	OR 407 064 6908	DIODE TVR4N(X)
D305	407 006 6300	DIODE ERC05-10B
	OR 407 009 6901	DIODE RMIIC
	OR 407 064 6908	DIODE TVR4N(X)
D306	407 007 7405	DIODE EUI
D307	407 048 2407	ZENER DIODE EQA02-06E
	OR 407 048 2605	ZENER DIODE EQA02-06F
D310	408 007 8607	DIODE IN4148
	OR 407 013 1008	DIODE IS1553
	OR 407 013 4306	DIODE IS2076A
	OR 407 013 6508	DIODE IS2471
D313	407 007 6606	DIODE ES1
D314	408 007 8607	DIODE IN4148
	OR 407 013 1008	DIODE IS1553
	OR 407 013 4306	DIODE IS2076A
	OR 407 013 6508	DIODE IS2471
D315	407 048 3503	ZENER DIODE EQA02-07C
	OR 407 048 3701	ZENER DIODE EQA02-07D
⚠ D331	408 007 8706	PHOTO COUPLE CNY75B
	OR 408 007 7303	PHOTO COUPLE CNY75C
D341	407 007 7702	DIODE EU2A
D342	407 048 4203	ZENER DIODE EQA02-08B
D351	408 007 2506	DIODE BYW32
	OR 407 007 7603	DIODE EU2
D353	407 048 2001	ZENER DIODE EQA02-06B
D354	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D356	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D361	407 009 8905	DIODE RU3H
D371	408 007 2506	DIODE BYW32
	OR 407 007 7603	DIODE EU2
D381	408 007 2506	DIODE BYW32
	OR 407 007 7603	DIODE EU2
D382	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D391	407 005 7308	DIODE EMO1Z
D392	407 048 2001	ZENER DIODE EQA02-06B
D431	407 005 7308	DIODE EMO1Z
D471	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D478	408 007 2407	DIODE BYV14
	OR 407 007 7108	DIODE EU01A
D491	408 007 8607	DIODE IN4148
	OR 407 013 1008	DIODE IS1553
	OR 407 013 4306	DIODE IS2076A
	OR 407 013 6508	DIODE IS2471
D492	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D701	407 055 7907	ZENER DIODE RD3.6EL
D702	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D703	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D726	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D741	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D743	407 127 3301	ZD BZX55C6V2-GPS-26
D744	407 127 3301	ZD BZX55C6V2-GPS-26
D745	407 127 3301	ZD BZX55C6V2-GPS-26
D746	407 127 3301	ZD BZX55C6V2-GPS-26
D749	407 127 3301	ZD BZX55C6V2-GPS-26
D750	407 127 3301	ZD BZX55C6V2-GPS-26
D751	407 127 3301	ZD BZX55C6V2-GPS-26
D752	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D753	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D754	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D755	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555

Ref. No.	Part No.	Description
D756	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D757	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D758	408 007 8607	DIODE IN4148
	OR 407 013 1206	DIODE IS1555
D759	407 048 2001	ZENER DIODE EQA02-06B
D771	407 116 6504	LED SLP-18IB-51
D783	407 048 2001	ZENER DIODE EQA02-06B
MISCELLANEOUS		
F301A	610 014 8956	FUSE CLIP
F301B	610 014 8956	FUSE CLIP
TH771	407 015 0009	THERMISTOR SDT-20-CTV
A101	610 215 9219	UHF VARACTOR TUNER
D742	409 013 0104	IC HZT33
	OR 409 026 8005	IC L5630
	OR 409 057 5103	IC UPC574J
D771A	610 222 0322	LED HOLDER-G2CA-A
F301	423 006 1404	FUSE 250V 2A
IC171-D	411 045 6702	SCR PAN+SW 3X8
IC171A	610 091 1482	HEAT SINK-D5VA
IC171B	411 004 4404	NUT HEX 3
IC431-D	411 045 2803	SCR PAN+SW 3X12
IC431B	411 004 4404	NUT HEX 3
IC431GR	610 077 7781	SILICON GREASE
KDY-1	610 014 3364	M/C TERMINAL PLUG
KDY-2	610 014 3364	M/C TERMINAL PLUG
KDY-3	610 014 3364	M/C TERMINAL PLUG
KDY-4	610 014 3364	M/C TERMINAL PLUG
KG-1	610 014 3364	M/C TERMINAL PLUG
KG-2	610 014 3364	M/C TERMINAL PLUG
KL	610 010 7755	SOCKET 7P
KM	610 010 7748	SOCKET 6P
KN	610 010 7724	SOCKET 4P
KP	610 010 6000	RCA JACK 1P
KQ	610 225 2361	SOCKET 21P
OR 610 218 6673		SOCKET 21P
OR 610 009 8275		SOCKET 21P
KS	610 010 7960	HOUSING PLUG 2P
KSC	610 014 3364	M/C TERMINAL PLUG
KW	610 010 7991	HOUSING PLUG 5P
KX	610 010 7977	HOUSING PLUG 3P
KI	610 014 3364	M/C TERMINAL PLUG
PS301	408 000 3906	TH PTH451A13BG180M270
DEG THERM	OR 408 003 6805	TH PTH451A13BG180MR14
Q303-A	610 216 2905	POWER H.S.ASSY. E4PC
Q303-D	411 045 2803	SCR PAN+SW 3X12
Q303B	411 004 4404	NUT HEX 3
Q303GR	610 077 7781	SILICON GREASE
Q452-A	610 216 2912	HOR. H.S. ASSY. E4PC
Q452-D	411 045 2803	SCR PAN+SW 3X12
Q452-F	610 130 5549	WIRE HOLDER D13-AWZ
Q452-G	412 031 0605	SPECIAL SCREW
Q452B	411 004 4404	NUT HEX 3
Q452GR	610 077 7781	SILICON GREASE
RC771	610 207 5137	PREAMP 408-1T/IA/IC/ID
OR 610 214 4833	610 207 5137	RC PREAMP 409-1A/IB
SW131	610 011 2728	LEVER SWITCH
SW201	610 011 2728	LEVER SWITCH
SW301	610 011 3336	PUSH SWITCH ON/OPP
SW401	610 011 2728	LEVER SWITCH
SW701	610 011 4456	PUSH SWITCH
SW702	610 011 4456	PUSH SWITCH
SW703	610 011 4432	PUSH SWITCH
TP-A	610 014 3364	M/C TERMINAL PLUG
TP-B	610 014 3364	M/C TERMINAL PLUG
TP-D	610 014 3364	M/C TERMINAL PLUG
TP-F	610 014 3364	M/C TERMINAL PLUG
TP-G	610 014 3364	M/C TERMINAL PLUG
TP-H	610 014 3364	M/C TERMINAL PLUG
TP-J	610 014 3364	M/C TERMINAL PLUG
TP-Q	610 010 7984	HOUSING PLUG 4P
TP-V	610 010 7977	HOUSING PLUG 3P

Ref. No.	Part No.	Description
TP-W	610 010 7977	HOUSING PLUG 3P
VC231	610 003 0381	TRIMMER CONDENSER
X101	421 001 8800	SAW F TSF1326M
X131	610 015 2885	CERAMIC FILTER
X141	610 015 2908	CERAMIC FILTER
X231	610 211 9633	CRYSTAL OSCILLATOR
	OR 610 012 1850	CRYSTAL OSCILLATOR
	OR 610 012 2734	CRYSTAL OSCILLATOR
X761	610 012 2857	CERAMIC OSCILLATOR
	OR 610 212 8765	CERAMIC OSCILLATOR
	OR 610 217 4984	CERAMIC OSCILLATOR
Z201	610 216 1199	SOCKET MTG BRKT-E4PC
610 205 7553 (CRT UNIT D8PS)		
TRANSISTORS		
Q601	405 015 3501	TR 2SC2688(2)-K
	OR 405 015 3600	TR 2SC2688(2)-L
	OR 405 015 3709	TR 2SC2688(2)-M
Q611	405 015 3501	TR 2SC2688(2)-K
	OR 405 015 3600	TR 2SC2688(2)-L
	OR 405 015 3709	TR 2SC2688(2)-M
Q621	405 015 3501	TR 2SC2688(2)-K
	OR 405 015 3600	TR 2SC2688(2)-L
	OR 405 015 3709	TR 2SC2688(2)-M
Q640	405 004 4205	TR 2SA608-E-CTV-NP
	OR 405 004 4809	TR 2SA608-F-CTV-NP
	OR 405 028 7909	TR 2SA608-G-CTV-NP
CAPACITORS		
C601	403 073 6403	CERAMIC 470P K 50V
C611	403 073 2900	CERAMIC 390P K 50V
C621	403 073 2900	CERAMIC 390P K 50V
C631	403 077 2708	CERAMIC 1000P P 2K
RESISTORS		
R601	401 019 1000	CARBON 390 JA 1/4W
R602	401 020 2003	CARBON 4.7K JA 1/4W
R603	401 022 1905	CARBON 680 JA 1/4W
R604	401 065 4604	OXIDE-MT 12K JA 2W
R605	401 002 0102	SOLID 3.3K KA 1/2W
R611	401 019 1000	CARBON 390 JA 1/4W
R612	401 020 2003	CARBON 4.7K JA 1/4W
R613	401 016 3809	CARBON 2.2K JA 1/4W
R614	401 065 4604	OXIDE-MT 12K JA 2W
R615	401 002 0102	SOLID 3.3K KA 1/2W
R621	401 019 1000	CARBON 390 JA 1/4W
R622	401 020 2003	CARBON 4.7K JA 1/4W
R623	401 015 2704	CARBON 1.8K JA 1/4W
R624	401 065 4604	OXIDE-MT 12K JA 2W
R625	401 002 0102	SOLID 3.3K KA 1/2W
R627	401 020 0801	CARBON 470 JA 1/4W
R630	401 002 0102	SOLID 3.3K KA 1/2W
R631	401 001 7607	SOLID 270K KA 1/2W
R641	401 020 2003	CARBON 4.7K JA 1/4W
R642	401 014 4105	CARBON 1.5K JA 1/4W
VARIABLE RESISTORS		
VR601	610 019 2348	VR B-IK
	OR 610 019 2355	VR B-IK
VR602	610 019 0092	VARIABLE RESISTOR
	OR 610 019 0108	VARIABLE RESISTOR
VR611	610 019 2348	VR B-IK
	OR 610 019 2355	VR B-IK
VR612	610 019 0092	VARIABLE RESISTOR
	OR 610 019 0108	VARIABLE RESISTOR
VR622	610 019 0092	VARIABLE RESISTOR
	OR 610 019 0108	VARIABLE RESISTOR
VR640	610 019 2348	VR B-IK
	OR 610 019 2355	VR B-IK

Ref. No.	Part No.	Description
COILS		
L601	610 032 0895	INDUCTOR
MISCELLANEOUS		
KTP6A	610 014 3364	M/C TERMINAL PLUG
KTP6B	610 014 3364	M/C TERMINAL PLUG
KTP6C	610 014 3364	M/C TERMINAL PLUG
KTP6E	610 014 3364	M/C TERMINAL PLUG
KTP6F	610 014 3364	M/C TERMINAL PLUG
KTP6H	610 014 3364	M/C TERMINAL PLUG
K6P	610 010 7991	HOUSING PLUG 5P
K6Q	610 010 7977	HOUSING PLUG 3P
K6S	610 012 5018	HOLDER IP
K601	610 010 3986	CRT SOCKET
610 215 2937 (TELETEXT UNIT-E4PC)		
TRANSISTORS		
Q1031	406 007 2106	TR JC546A
	OR 406 007 2007	TR JC546B
	OR 405 019 1909	TR 2SC536-E-NP
	OR 405 019 2708	TR 2SC536-F-NP
	OR 405 019 3804	TR 2SC536-G-NP
Q1032	406 007 2106	TR JC546A
	OR 406 007 2007	TR JC546B
	OR 405 019 1909	TR 2SC536-E-NP
	OR 405 019 2708	TR 2SC536-F-NP
	OR 405 019 3804	TR 2SC536-G-NP
Q1033	406 007 2106	TR JC546A
	OR 406 007 2007	TR JC546B
	OR 405 019 1909	TR 2SC536-E-NP
	OR 405 019 2708	TR 2SC536-F-NP
	OR 405 019 3804	TR 2SC536-G-NP
Q1041	406 007 2106	TR JC546A
	OR 406 007 2007	TR JC546B
	OR 405 019 1909	TR 2SC536-E-NP
	OR 405 019 2708	TR 2SC536-F-NP
	OR 405 019 3804	TR 2SC536-G-NP
Q1051	406 007 1901	TR JC556A
	OR 406 007 1802	TR JC556B
	OR 405 004 4205	TR 2SA608-E-CTV-NP
	OR 405 004 4809	TR 2SA608-F-CTV-NP
	OR 405 028 7909	TR 2SA608-G-CTV-NP
Q1052	406 007 2106	TR JC546A
	OR 406 007 2007	TR JC546B
	OR 405 019 1909	TR 2SC536-E-NP
	OR 405 019 2708	TR 2SC536-F-NP
	OR 405 019 3804	TR 2SC536-G-NP
INTEGRATED CIRCUITS		
IC1011	409 107 8108	IC SAA5231
IC1031	410 051 0506	IC SAA5243P/E-M2
IC1032	409 012 7708	IC HM6264P-15
	OR 409 166 7302	IC LC3564P-15
	OR 409 143 1705	IC LC3564PL-15
	OR 409 120 4101	IC LC3664N-10
	OR 409 089 6000	IC LC3664N-12
	OR 409 163 1501	IC LC3664N-85
	OR 409 120 4200	IC LC3664NL-10
	OR 409 089 6109	IC LC3664NL-12
	OR 409 163 1402	IC LC3664NL-85
	OR 409 073 4906	IC TC5565PL-15
	OR 409 162 7504	IC TMM2064AP-10
	OR 409 162 7405	IC TMM2064AP-12
	OR 409 054 3706	IC TMM2064P-10
	OR 409 138 7705	IC UPD4364C-15
IC1051	410 039 5905	IC HAB8461PW115
IC1052	410 019 6403	IC PCD8572P
IC1053	410 067 3102	IC HEF4006B

Ref. No.	Part No.	Description
K6P-2	610 010 8141	TERMINAL SOCKET
K6F-3	610 010 8141	TERMINAL SOCKET
K6P-4	610 010 8141	TERMINAL SOCKET
K6P-5	610 010 8141	TERMINAL SOCKET
K6Q	610 010 8066	HOUSING 3P
K6Q-1	610 010 8141	TERMINAL SOCKET
K6Q-2	610 010 8141	TERMINAL SOCKET
K6Q-3	610 010 8141	TERMINAL SOCKET
M0.1	610 013 9404	H/C TERMINAL SOCKET
M0.2	610 013 9442	MINI CONNECTOR IP-SOCKET
SP901	610 219 0038	SPEAKER
W901	610 011 7068	AC CORD
W902	610 024 2531	GROUNDING CONNECTOR
Z1	610 082 4966	GROUNDING SPRING-BGAP

Ref. No.	Part No.	Description

0302

	VOLT.	WAVEFORM
B	0.1V	3.2Vp-p
C	0.3V	2.5Vp-p
E	0V	---

SERVICE PRECAUTION:

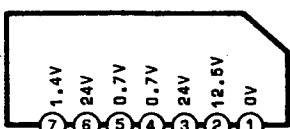
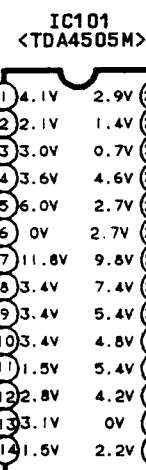
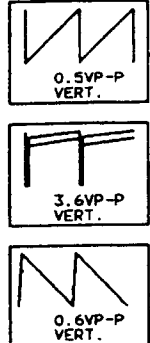
THE AREA ENCLOSED BY THIS LINE (—) IS DIRECTLY CONNECTED WITH THE AC LINE. WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

AKAI**COLOUR TELEVISION****E4****CHASSIS SERIES****CT2158-00
CT2160-00**SERVICE
REF. NO.

PRODUCT SAFETY NOTICE

Product safety should be considered when a component replacement is made in any area of a receiver. Components indicated by a mark Δ in this circuit diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the parts list of service manual be used for components replacement pointed out by the mark.

- CIRCUIT DIAGRAMS
- All resistors
 - Excepting
 - 1 are explosive
 - Electrolytic
 - All inductors
 - Voltage reference
 - chassis ground
 - Voltage reference
 - normal AF
 - with signal
 - Waveform
 - adjusted for
 - band oscillation
 - This circuit
 - There may
 - be differences
 - between ac

IC431
<LA7832>24Vp-p
VERT.48Vp-p
VERT.2Vp-p
VERT.IC101
<TDA4505M>

TELEVISION

HASSIS SERIES

2158-00
2160-00

PRODUCT SAFETY NOTICE

Product safety should be considered when a component replacement is made in any area of a receiver. Components indicated by a mark \triangle in this circuit diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the parts list of service manual be used for components replacement pointed out by the mark.

Q302		
VOLT.	WAVEFORM	
B 0.1V		3.2Vp-p
C 0.3V		2.5Vp-p
E 0V	-----	

Q303		
VOLT.	WAVEFORM	
B 0.3V		2.5Vp-p
C 295V		600Vp-p
E 0.45V	-----	

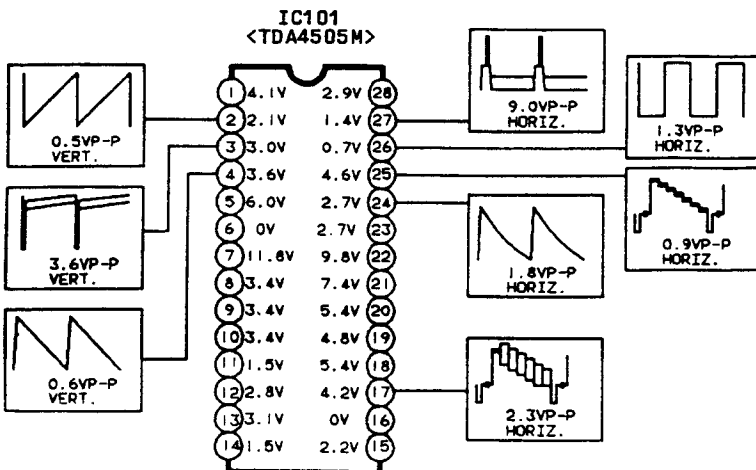
Q122		
VOLT.	WAVEFO	
B 4.2V		2.6Vp-p
C 11.9V	-----	
E 3.5V		2.6Vp-p

Expression of capacitance and
CAPACITANCE (Example)
1000 C M 2200 D T

RESISTANCE (Example)
1/2 N J 1.2

CIRCUIT DIAGRAM NOTES:

- All resistance values in ohms $K \times 1,000 M = 1,000,000$
- Excepting electrolytic capacitor, all capacitance values less than 1 are expressed in μF , and the values more than 1 are in μF . Electrolytic capacitance values in μF .
- All inductance values in μH .
- Voltage reading taken with "TESTER" from point indicated to chassis ground.
- Voltage reading taken using colour bar signal, all controls at normal, AFT switch in "OFF" position. Some voltage may vary with signal strength.
- Waveforms were taken with colour bar signal and controls adjusted for normal picture. Waveforms were taken using a wide band oscilloscope and low capacity probe.
- This circuit diagram covers basic or representative chassis only. There may be some component or partial circuit difference between actual chassis and circuit diagram.



Q451		
VOLT.	WAVEFORM	
B 0.36V		0.7Vp-p
C 14.5V		46Vp-p
E 0V	-----	

Q452		
VOLT.	WAVEFORM	
B -0.05V		1.0Vp-p
C 98.0V		820Vp-p
E 0V	-----	

Q303		
	VOLT.	WAVEFORM
B	0.3V	
C	285V	
E	0.45V	-----

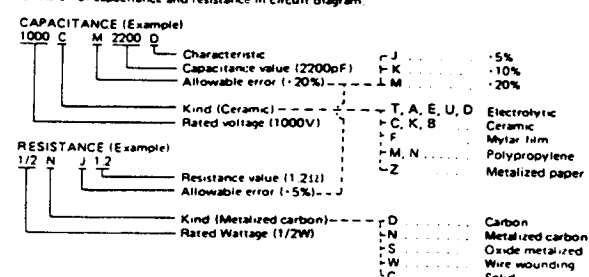
Q122		
	VOLT.	WAVEFORM
B	4.2V	
C	11.9V	-----
E	3.5V	

Q131		
	VOLT.	WAVEFORM
B	1.5V	
C	0V	-----
E	2.2V	

GRAM NOTES:

Resistor values in ohms K = 1,000 M = 1,000,000.
 Electrolytic capacitor, all capacitance values less than
 1000 pF, and the values more than 1 are in pF
 Capacitance values in pF
 Inductance values in μ H
 Reading taken with "TESTER" from point indicated to
 and \downarrow
 Reading taken using colour bar signal, all controls at
 T switch in "OFF" position. Some voltage may vary
 strength
 were taken with colour bar signal and controls at
 normal picture. Waveforms were taken using a wide
 scope and low capacity probe
 diagram covers basic or representative chassis only.
 be some component or partial circuit difference
 dual chassis and circuit diagram.

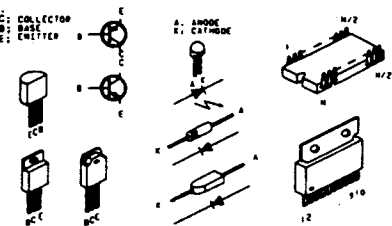
Expression of capacitance and resistance in circuit diagram.



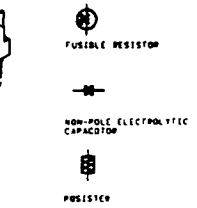
Q451		
	VOLT.	WAVEFORM
B	0.36V	
C	14.5V	
E	0V	-----

Q452		
	VOLT.	WAVEFORM
B	-0.05V	
C	98.0V	
E	0V	-----

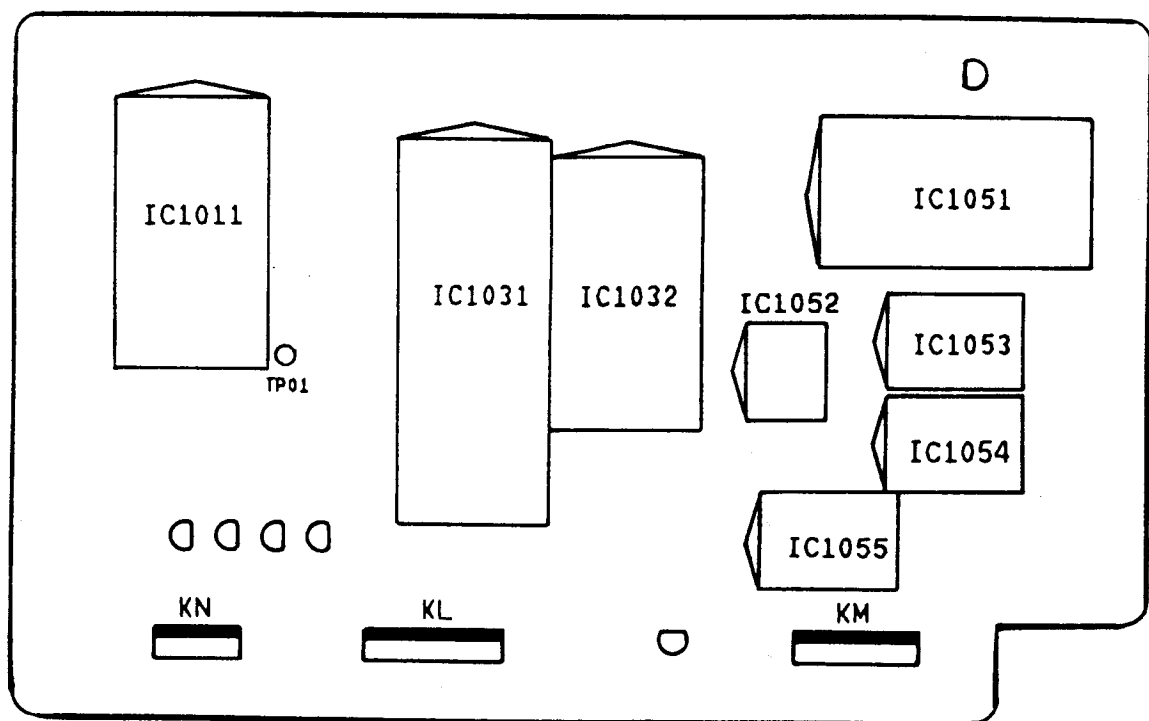
TRANSISTOR, DIODE & INTEGRATED CIRCUIT TERMINAL GUIDE



PARTICULAR PARTS SYMBOL



TELETEXT BOARD



SERVICE REF. NO. CT2158-20, CT2160-20**CHASSIS ELECTRICAL PARTS LIST.**

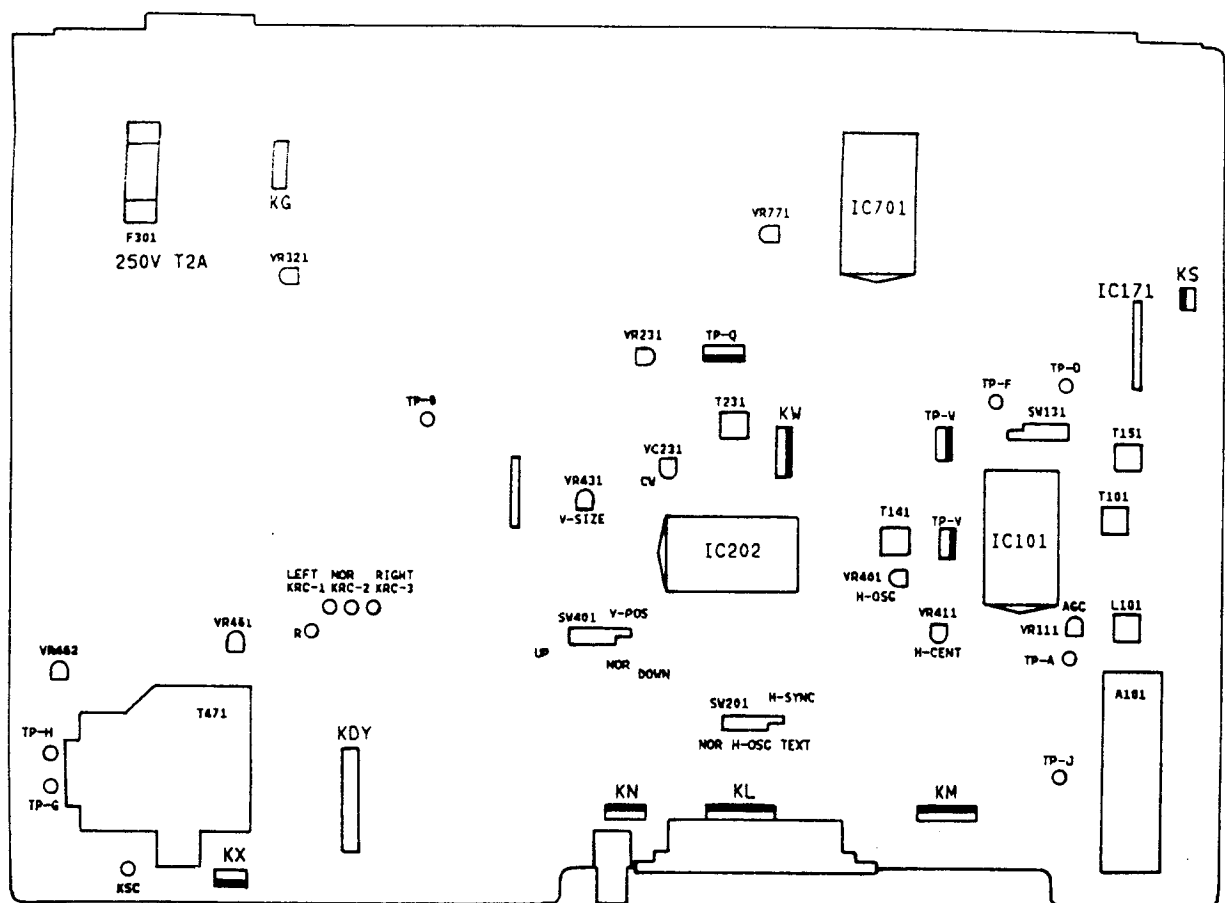
NOTE: The differences are printed in this parts list between SERVICE REF.NO CT2158-00, CT2160-00.
Refer to CT2158-00,CT2160-00 Service Manual for all the items not given in this parts list.
Parts_order_must contain MODEL NO., REF NO. and DESCRIPTION.)

Ref No.	Part No.	Description
610 230 9317 (UE2019M) (MAIN UNIT - E48ET)		
CAPACITORS		
C441	403 082 8009	POLYPRO 0.2U J 200V
C442	403 082 7408	POLYPRO 0.15U J 200V
C457	403 030 6900 OR 404 030 7006	MT-POLYPRO 6000P J 1.5K MT-POLYPRO 6000P J 1.5K
COILS		
L441	N/A	
610 046 3424 (UE1668) (CRT UNIT D8PC)		
RESISTORS		
L601	610 032 1267	INDUCTOR
(OUT OF CIRCUIT BOARDS) PICTURE TUBE		
Q901	414 001 3500	CRT A51JRU40X02(MW)

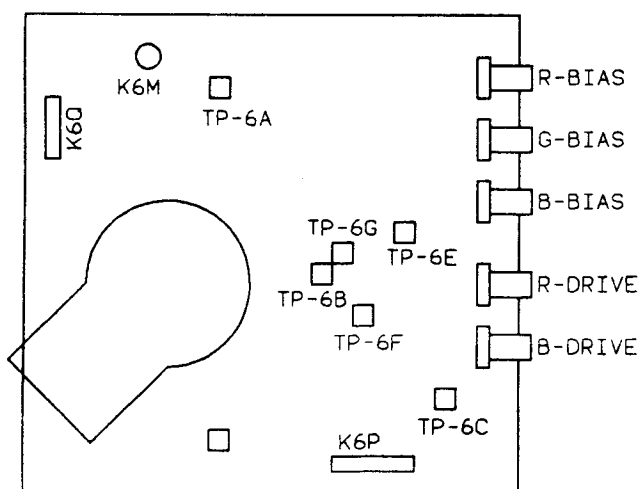
Ref No.	Part No.	Description

COMPONENT LOCATION

MAIN BOARD



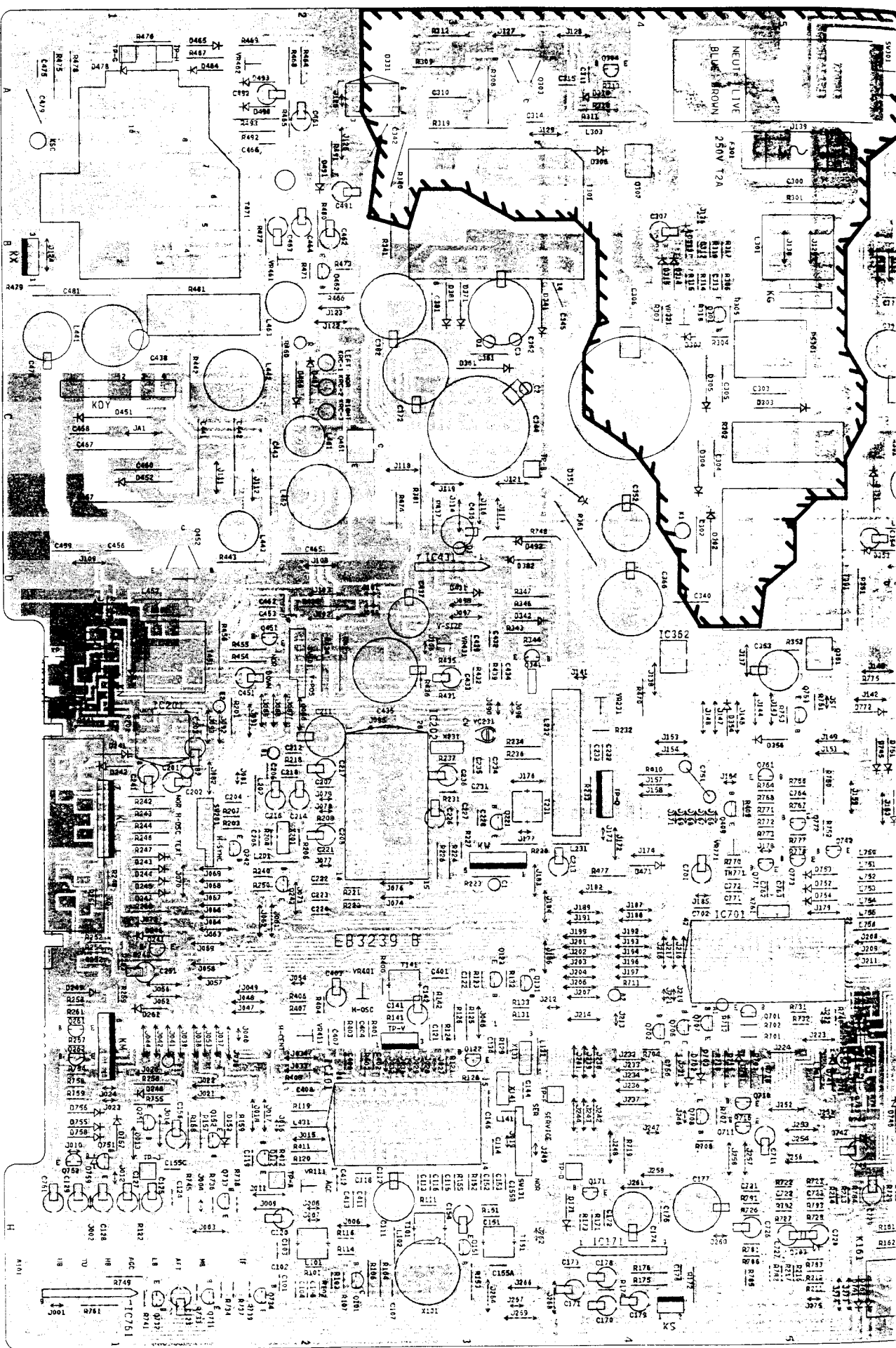
CRT BOARD

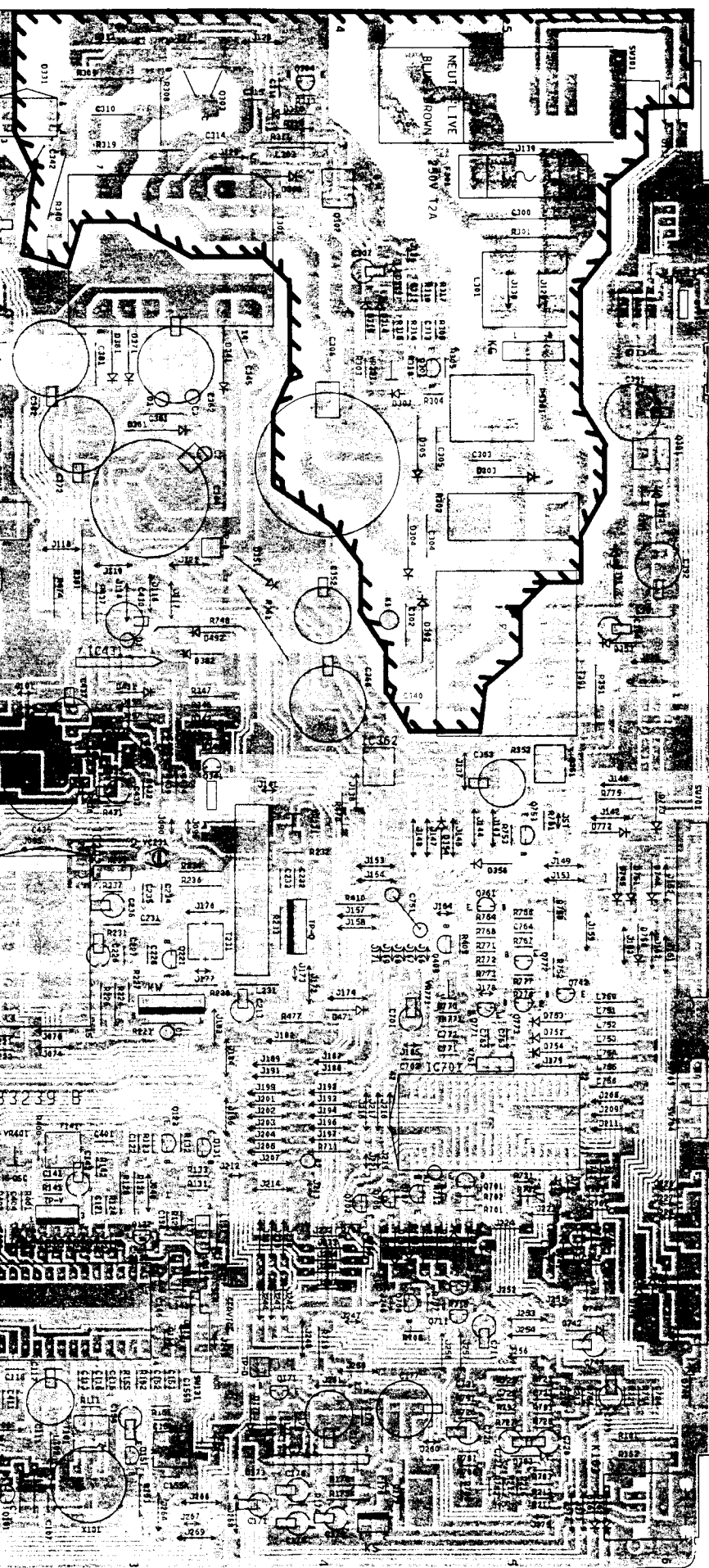


PRINTED CIRCUIT BOARD DIAGRAMS

MAIN BOARD

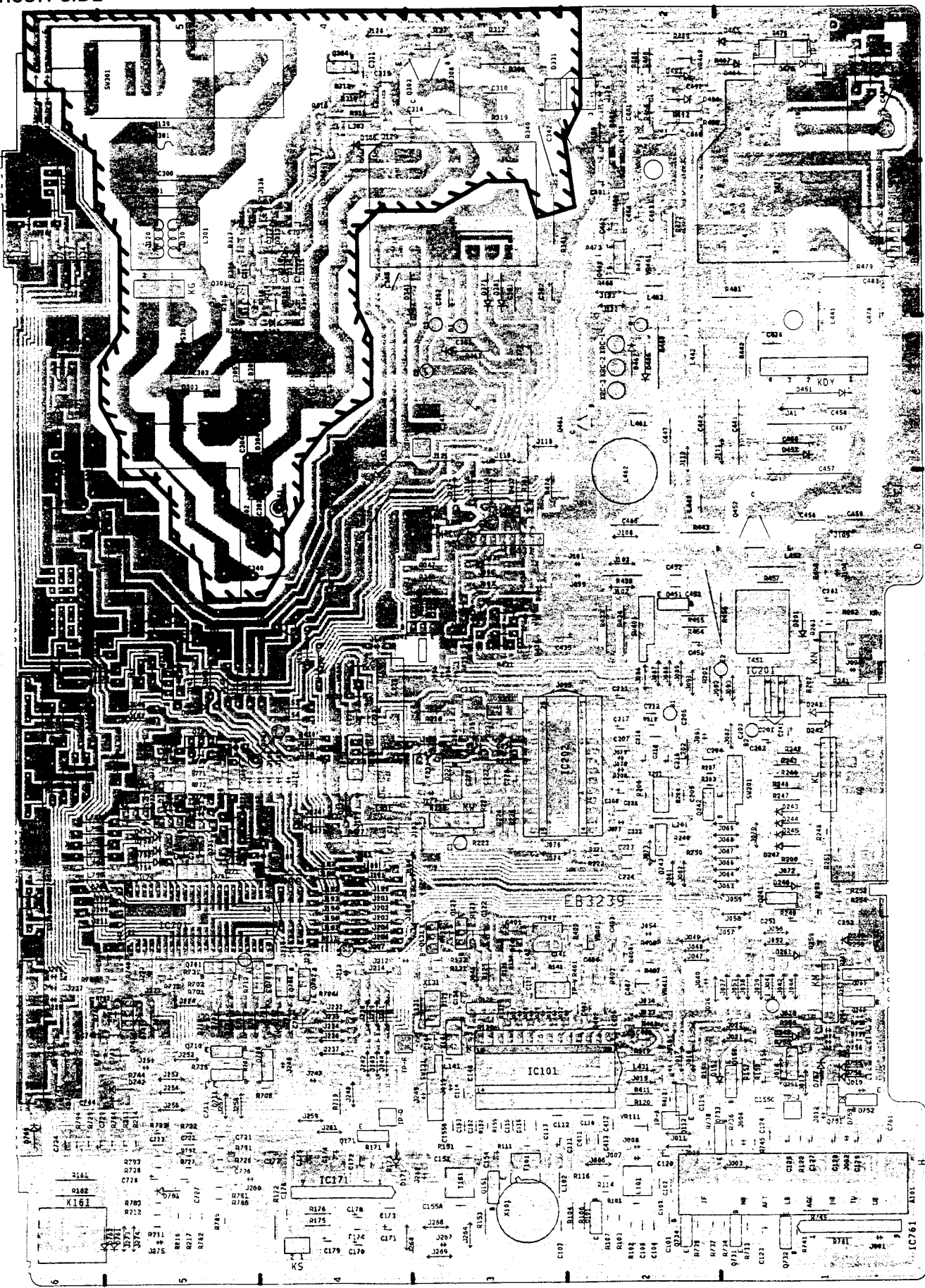
COMPONENT SIDE





COMPONENT LOCATION DI.						
	Pin	IC A	Q	D	C	
	TP-G		304	465 478 331 444 483 490 310	475 492 310 315 461 314	311
KSC	TP-H		303	479	310 315	301
			302	491 306 463 462 461 313 771 314 315	342 466 306 313	301
	KX	KG	462	371 381 341 307	462 463 312 345 306 313	307
			301	381 447 456 305 303 451 392 304 452 351 391	382 461 361 362	39
	KDY		461	442 372	304	301
		TP-B		478 438	361 382	39
			452	467 460	383 352 302	354
		IC431	451	492 302 353 381 431 201	453 432 434	301
		IC362	341 351	442 372	304	301
	KP		753	773 772 354 241 242 751 242 745 356	451 435 232	353
	KN	IC201		773 772 241 242 751 242 745 356	211 233	353
V-POS	IC202			212		
	KL	TP-Q	761	750 221 405 772 742 773 771 243 243 742 752 246 754	204 218 206 235 217 227 226 228 208 205 221 222 223 224 40 403 122 142 141 404 121 407 402 406 408	764
		KW		750 218 216 244 243 753 217 227 226 228 208 205 221 222 223 224 40 403 122 142 141 404 121 407 402 406 408	202 702	763
	KQ		741	247 247 245 722 752 246 754	247 248 226 227 228 208 205 221 222 223 224 40 403 122 142 141 404 121 407 402 406 408	771
		IC701		252		741
			281	249 261		742
TP-V	TP-W		707			743
KM			701			
			282			
			122			
			706	703		
			702	702		
			741	701	156	134
			708	248		
	TP-F	IC101	710	741		
			251	756		
			711	755		
			152	753		
			152	746		
			171	152	155	119
			751	742	112	114
			733	758	412	152
			752	757	118	158
			151	749	113	177
			171	171	116	115
			783	783	129	172
TP-A	TP-D	A101 IC171			413	724
					124	728
					154	727
					111	178
					125	155A
					103	176
					102	171
					101	170
					104	179
					106	107
		KS			123	

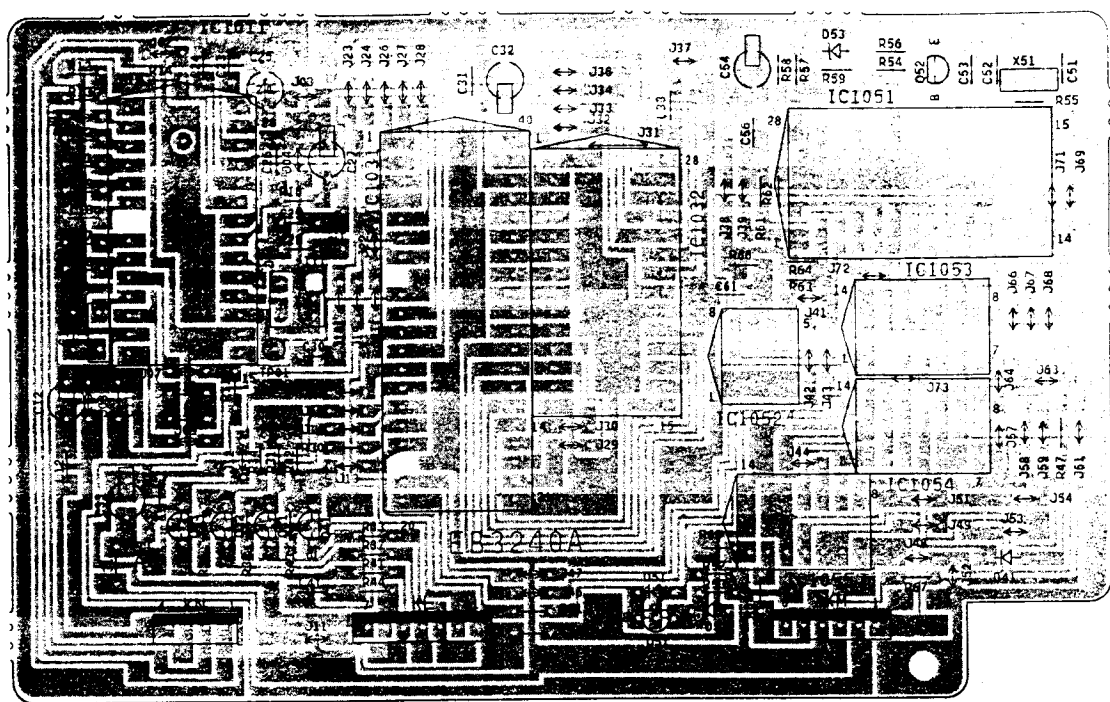
CIRCUIT SIDE



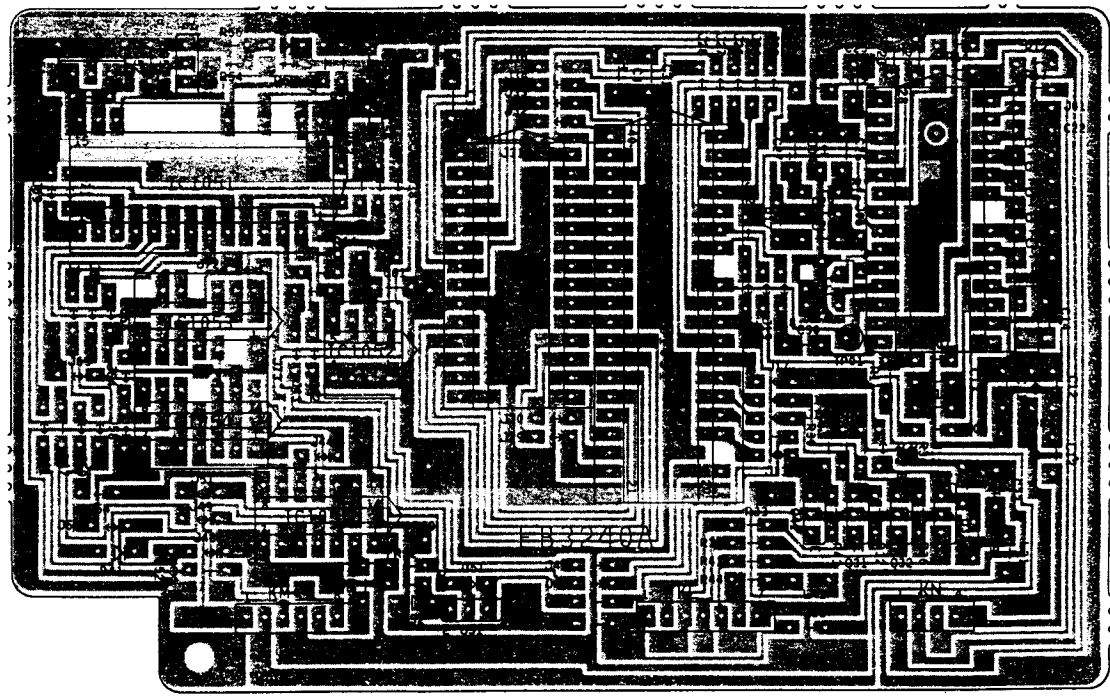
EB3239 B

TELETEXT BOARD

COMPONENT SIDE



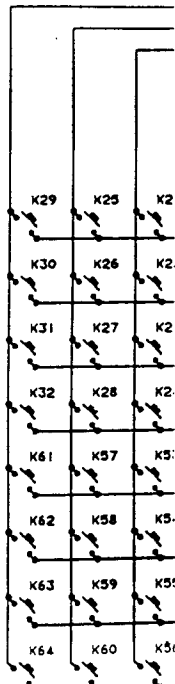
CIRCUIT SIDE

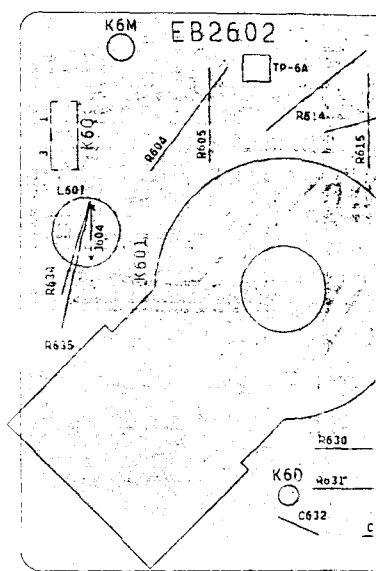


EB3240A

REMOTE CONTROL

KEY NO.	Hex CODE	TV Function	KEY NO.	Hex Code	TV Function
K 1	00	0	K 33	40	-----
K 2	01	1	K 34	41	-----
K 3	02	2	K 35	42	-----
K 4	03	3	K 36	43	-----
K 5	04	4	K 37	44	-----
K 6	05	5	K 38	45	-----
K 7	06	6	K 39	46	TV/MIX/TEXT 
K 8	07	7	K 40	47	-----
K 9	08	8	K 41	48	-----
K 10	09	9	K 42	49	RED
K 11	0A	1 -	K 43	4A	GREEN
K 12	0B	2 -	K 44	4B	YELLOW
K 13	0C	POS. + ▲	K 45	4C	BLUE
K 14	0D	POS. - ▼	K 46	4D	STATUS 
K 15	0E	CONT + ●	K 47	4E	HOLD 
K 16	0F	CONT - ●	K 48	4F	REVEAL 
K 17	10	CH SCAN ○	K 49	50	UPDATE(CANCEL) 
K 18	11	NORMAL →	K 50	51	INDEX 
K 19	12	FINE + <>	K 51	52	MODE(LIST)
K 20	13	FINE - <>	K 52	53	-----
K 21	14	TV/VIDEO	K 53	54	STORE 
K 22	15	MUTE ✘	K 54	55	T.C.P (SUB) 
K 23	16	VOL + ▲	K 55	56	EXPAND 
K 24	17	VOL - ▼	K 56	57	-----
K 25	18	RECALL/SPECIAL S	K 57	58	-----
K 26	19	TIMER ●	K 58	59	-----
K 27	1A	COL + ●	K 59	5A	-----
K 28	1B	COL - ●	K 60	5B	-----
K 29	1C	STANDBY ⏻	K 61	5C	-----
K 30	1D	ALT	K 62	5D	-----
K 31	1E	BR + ○	K 63	5E	-----
K 32	1F	BR - ○	K 64	5F	-----

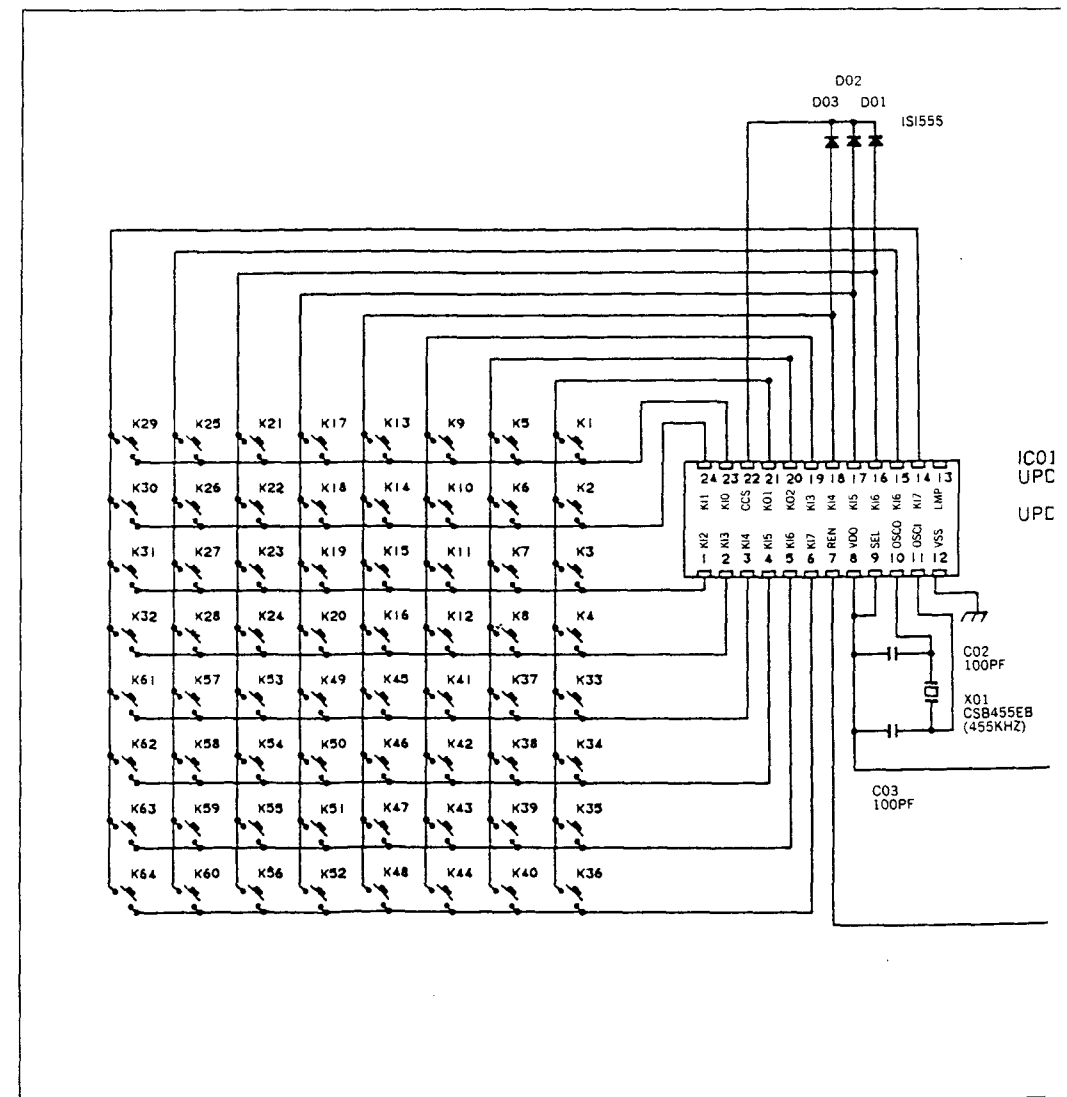


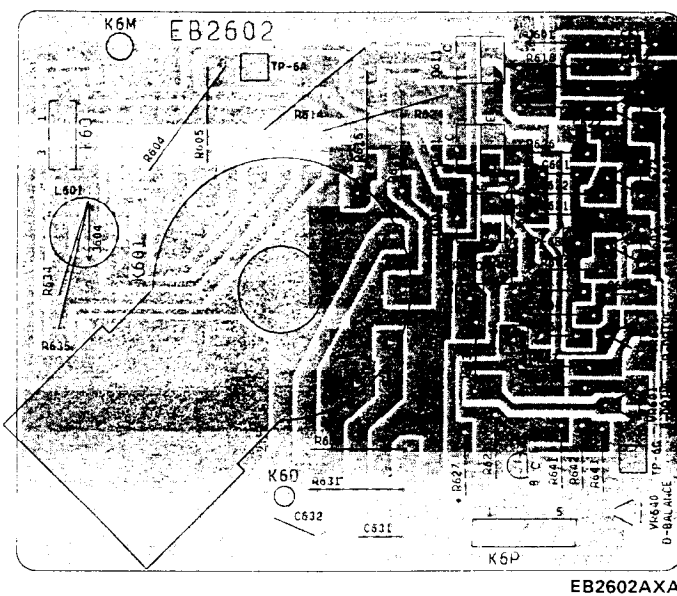
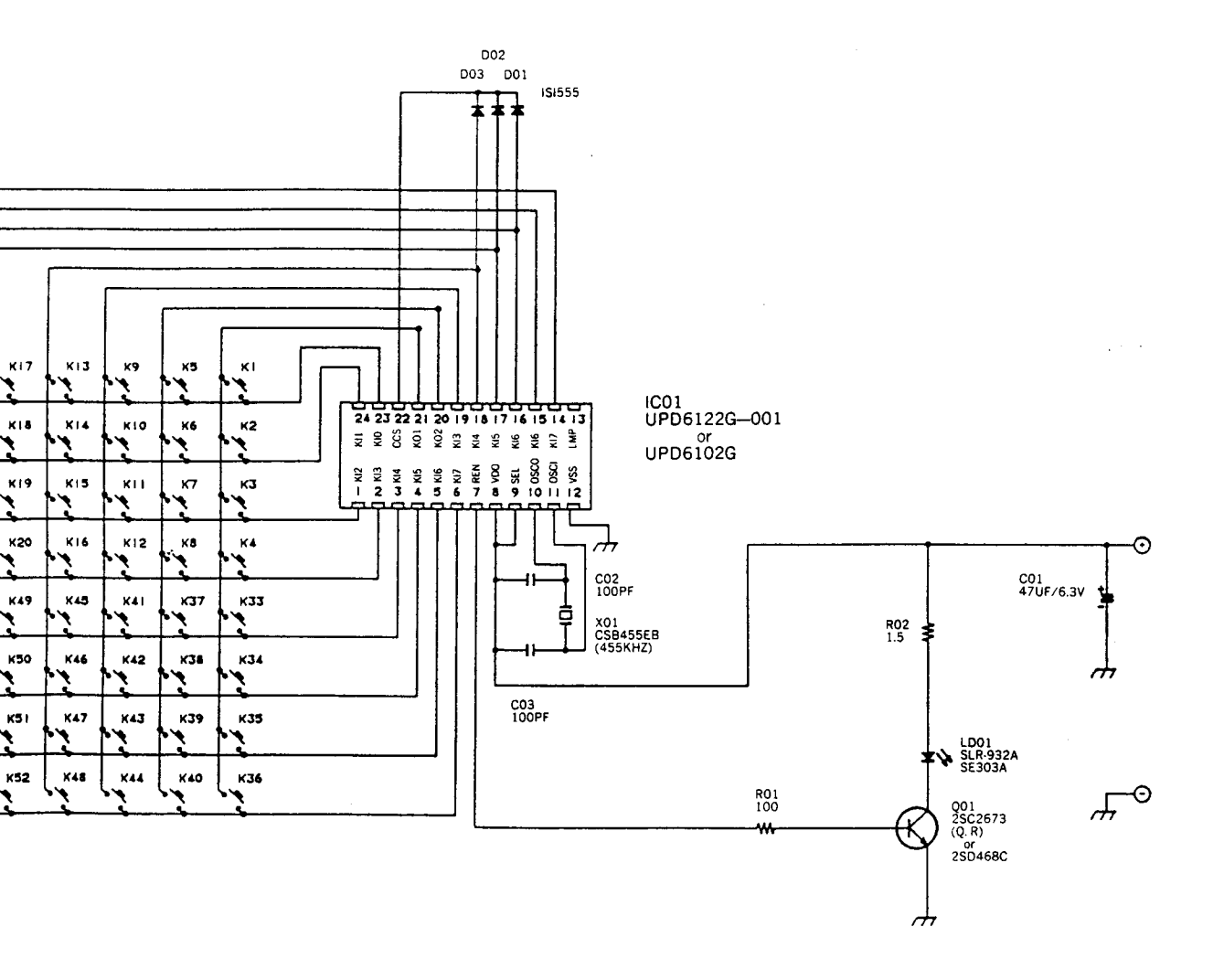
CRT BOARD**COMPONENT SIDE**

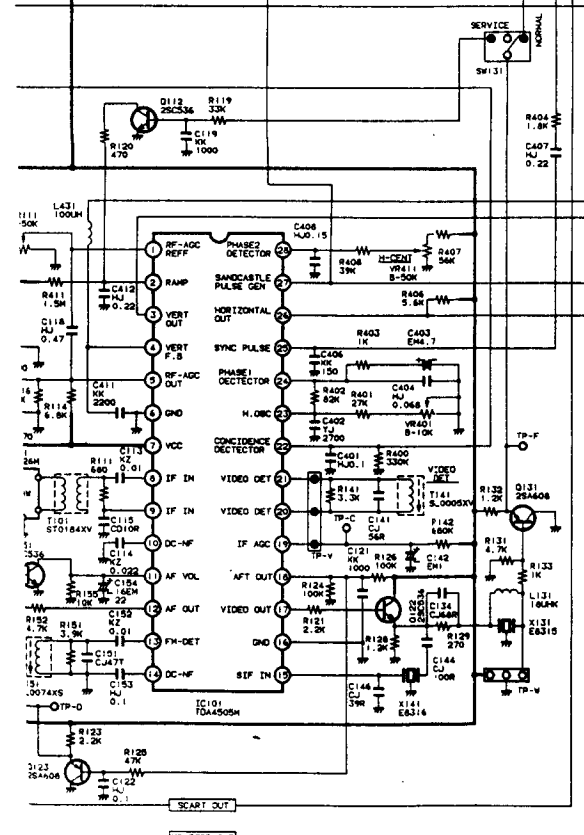
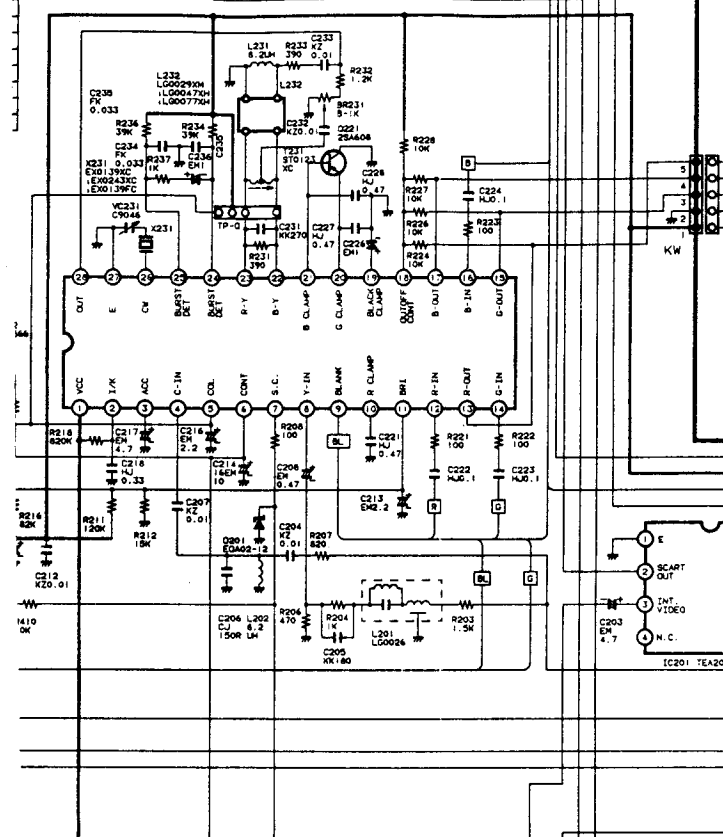
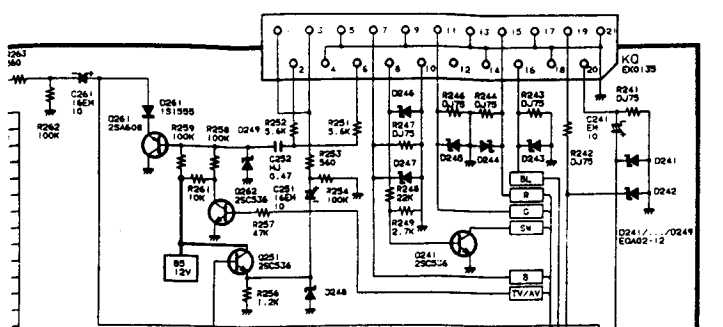
TV Function

TV/MIX/TEXT

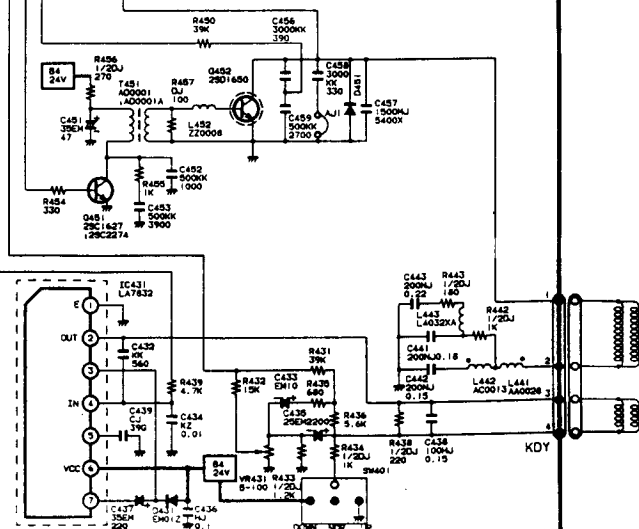
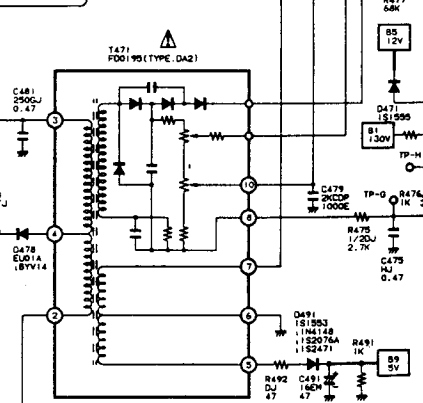
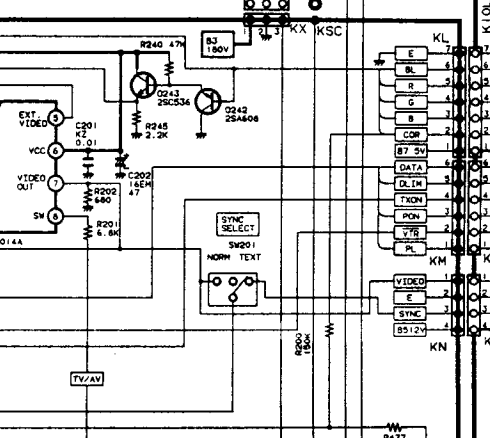
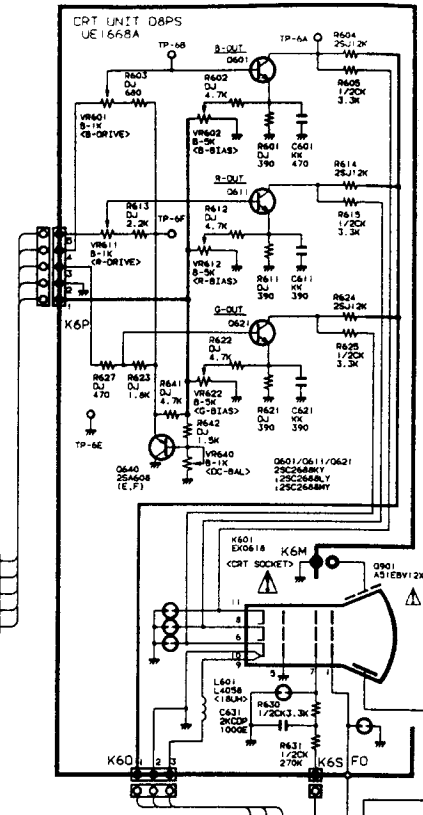
RED
GREEN
YELLOW
BLUE

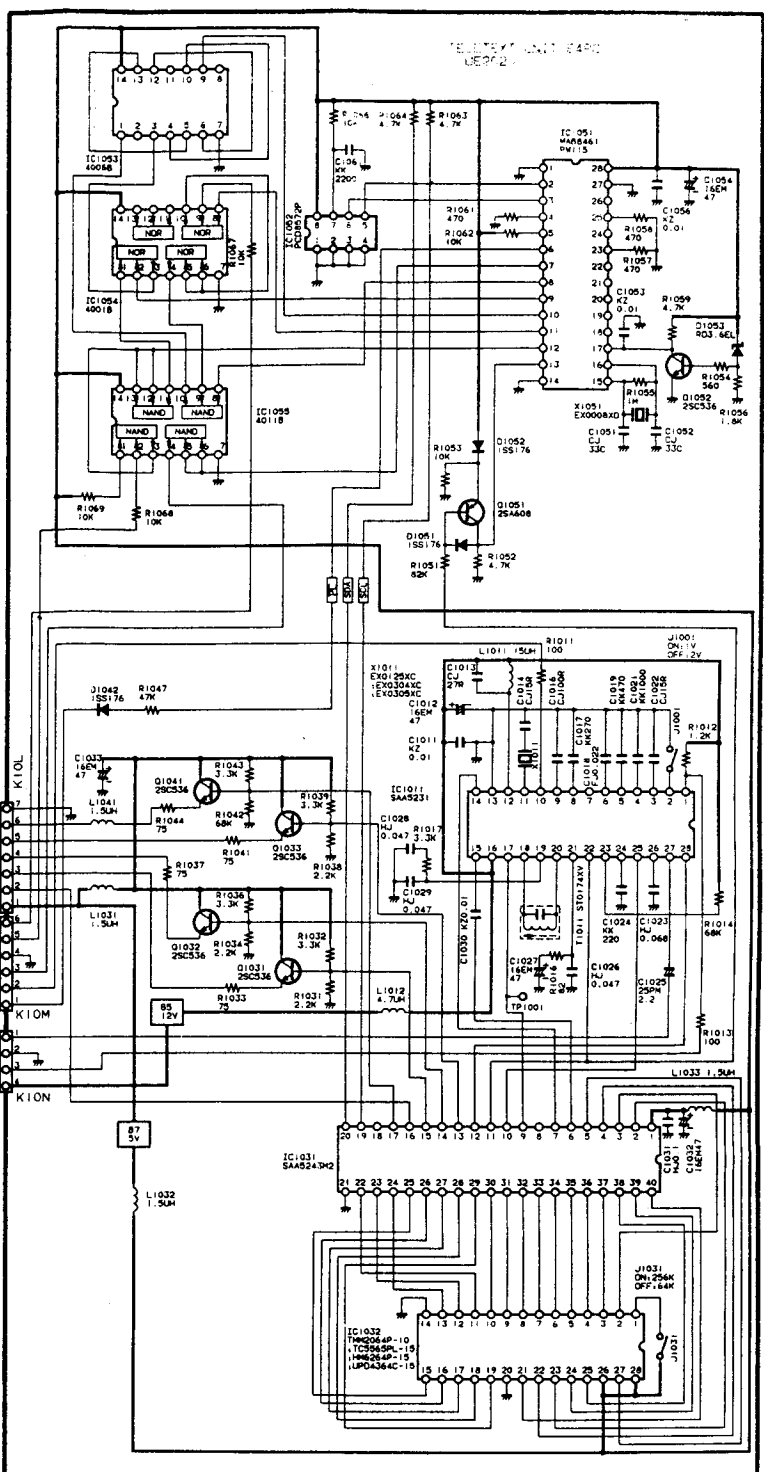
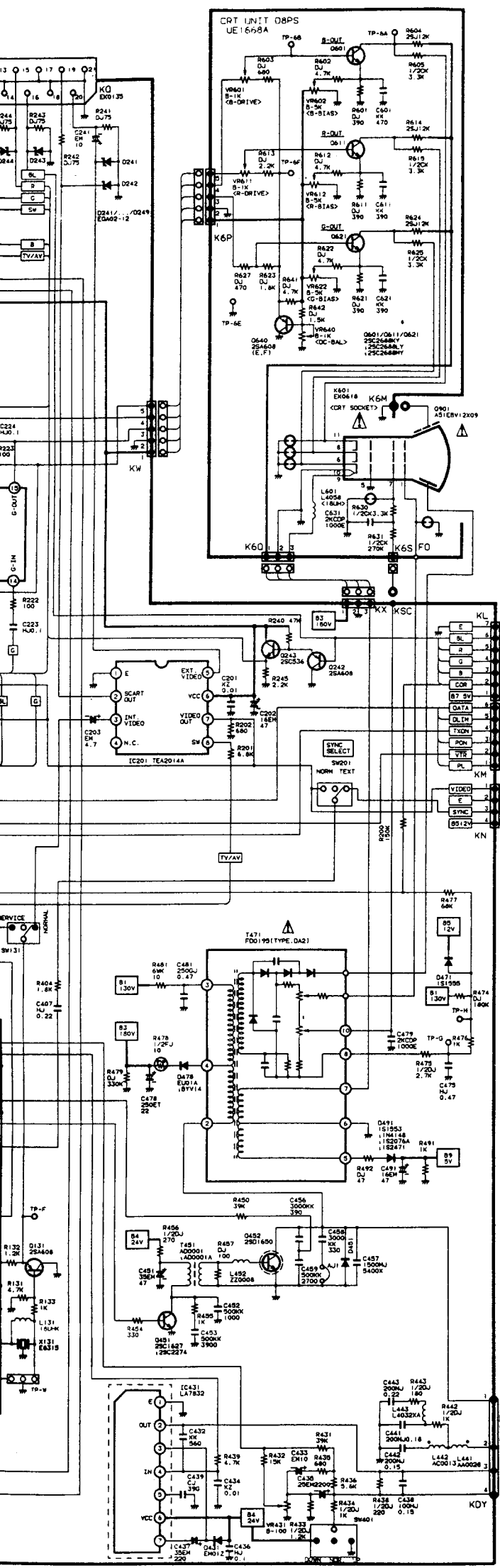
STATUS HOLD REVEAL UPDATE(CANCEL) INDEX MODE(LIST) -----
STORE T.C.P (SUB) EXPAND **REMOTE CONTROL TRANSMITTER 4AA4U1T0016--**

CRT BOARD**COMPONENT SIDE****RANSMITTER 4AA4U1T0016--**

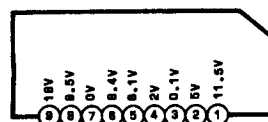
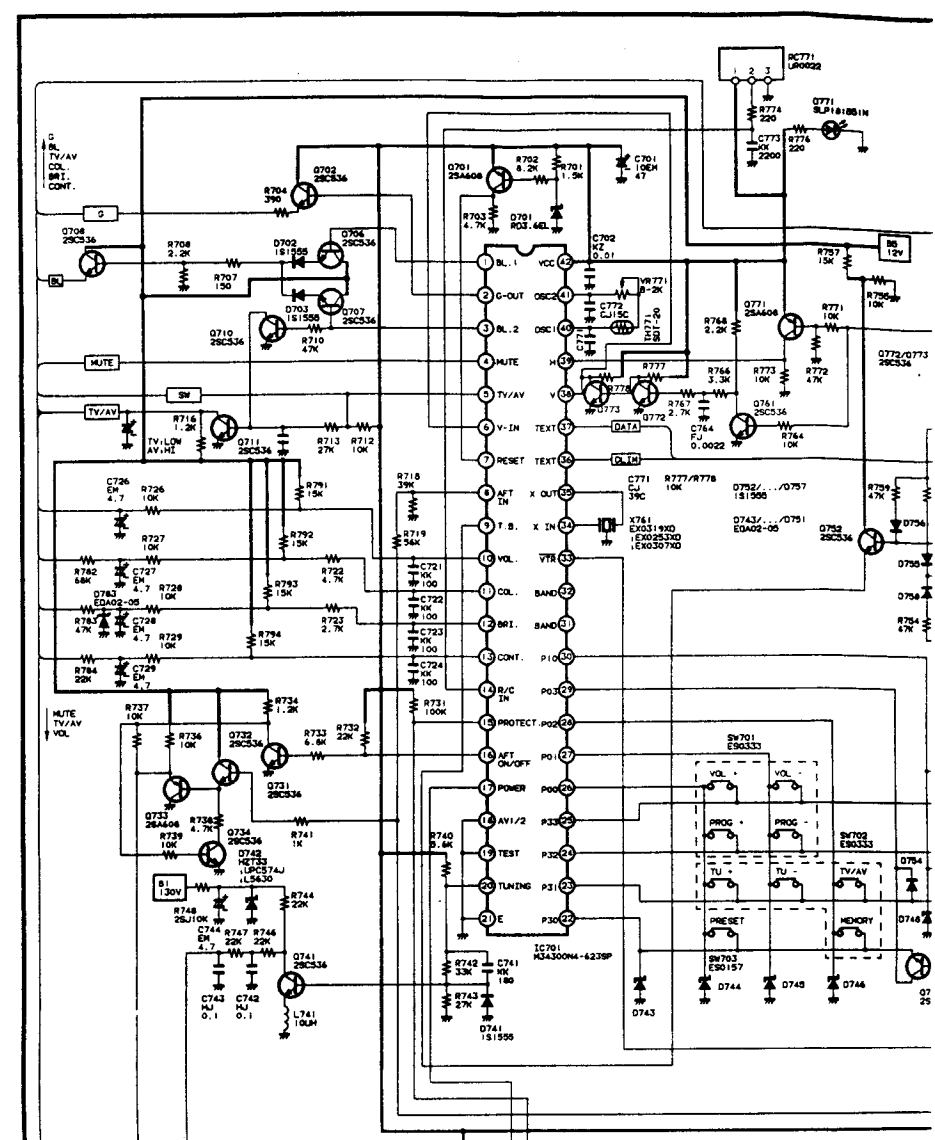
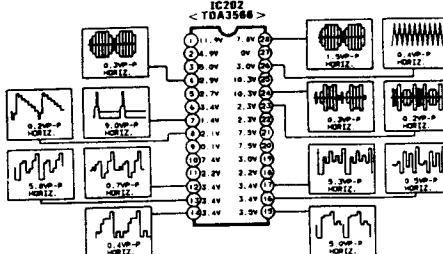


MAIN UNIT E4PC
UE20-9





CT2158-- Not equipped with TELETEXT-Decoder.
Optional TELETEXT-Decoder.



Q381
VOLT.
B 5.5V
C 12V
E 5V

Q171
VOLT.
B 2.6V
C 12V
E 2V

Q351
VOLT.
B 5.5V
C 12V
E 5V

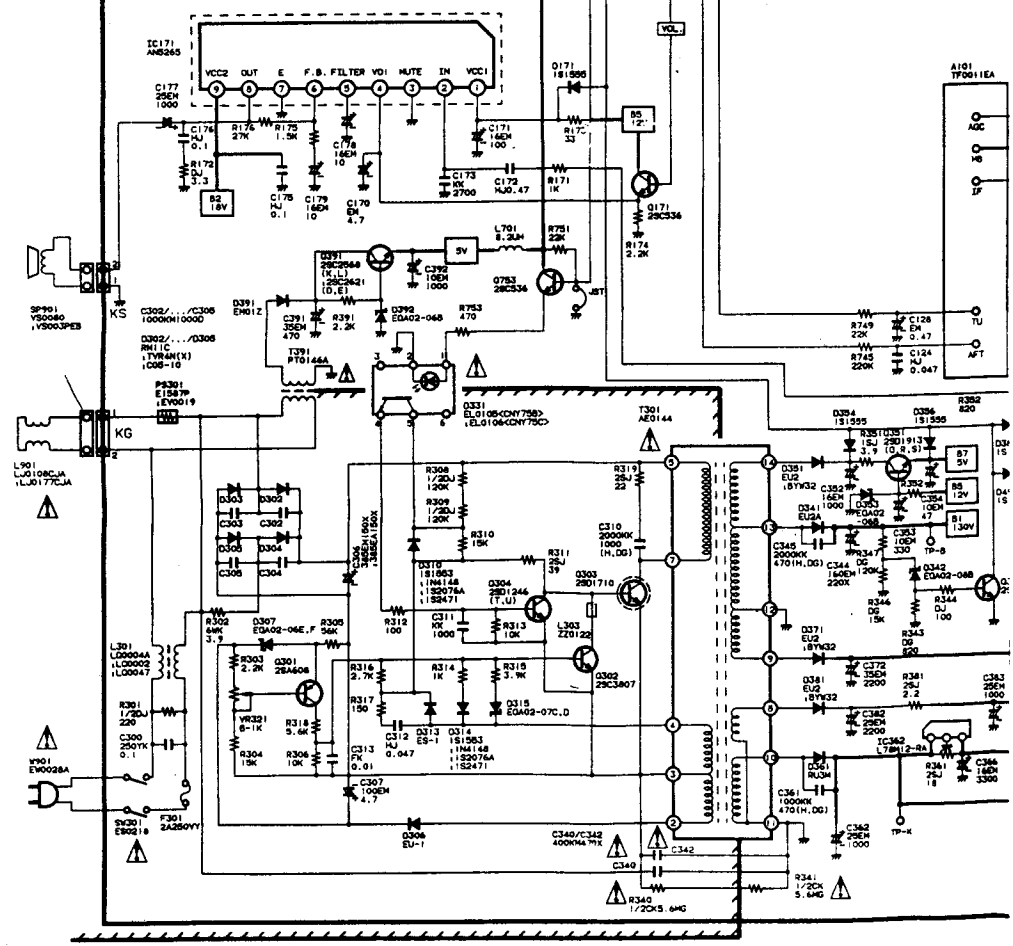
Q151
VOLT.
B 0.5V
C 1.5V
E 0V

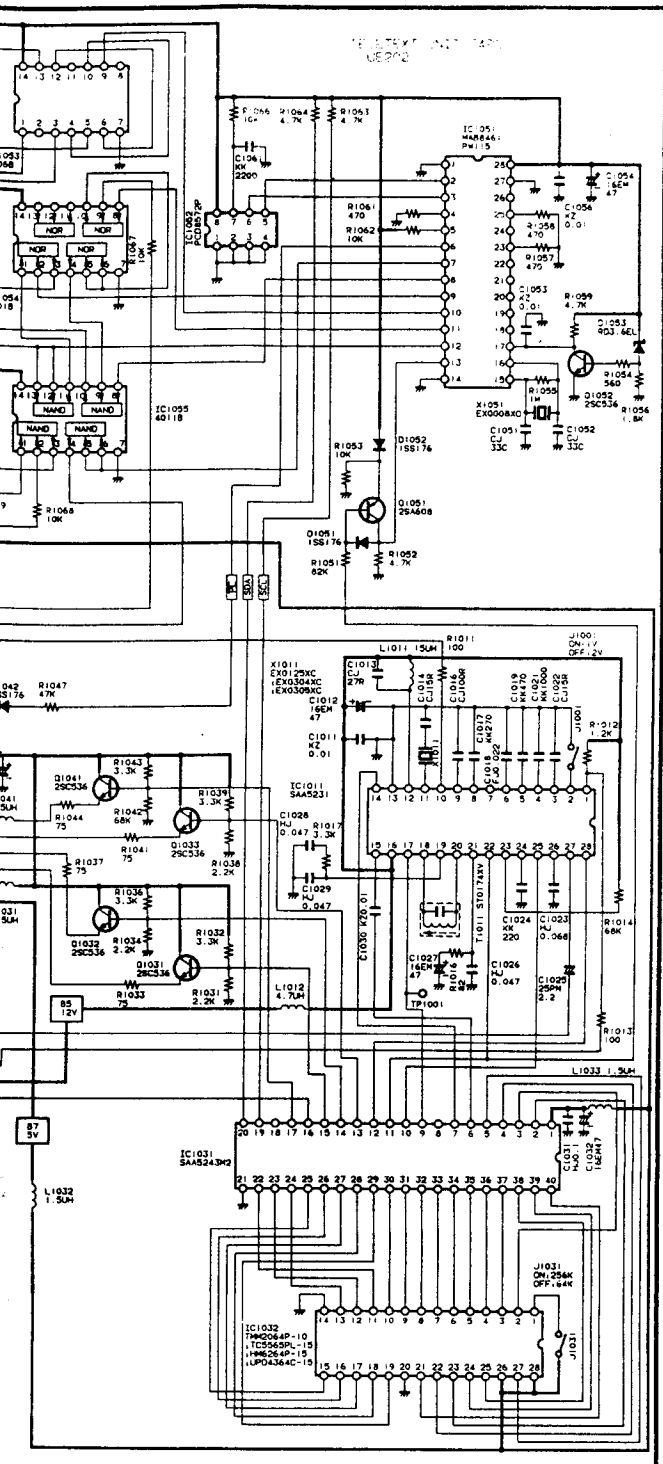
IC382
VOLT.
1 15.5V
2 0V
3 11.8V

Q152
VOLT.
B 6.3V
C 0V
E 7V

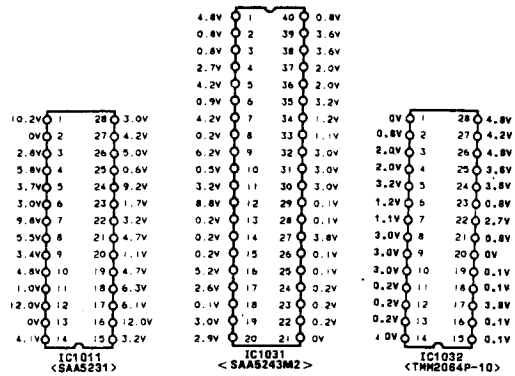
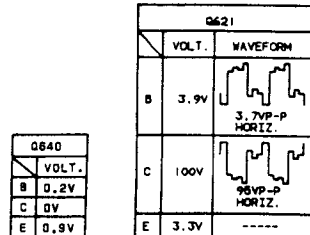
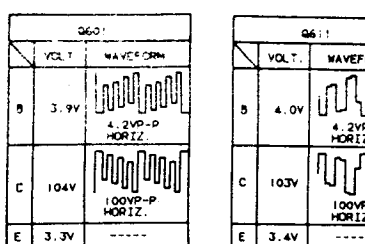
Q301
VOLT.
B 38V
C 7.8V
E 40V

Q304
VOLT.
B 0V
C 0.3V
E 0V

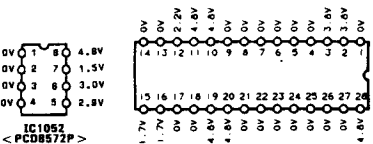




CT2158 - Not equipped with TELETEXT-Decoder.
Optional TELETEXT-Decoder.



IC1051
< MABB461PW115 >



Q1032	Q1051
VOLT.	VOLT.
B 0.2V	B 4.0V
C 4.8V	C 2.2V
E 0V	E 4.2V

Q1041	Q1033
VOLT.	VOLT.
B 2.6V	B 0.2V
C 4.8V	C 4.8V
E 1.9V	E 0V

Q1052	Q1031
VOLT.	VOLT.
B 0.7V	B 0.3V
C 0V	C 4.8V
E 0V	E 0V

