

# Service Manual



**YCT-1468**

**CAUTION**

Before servicing the chassis, read the "Safety Precaution", "X-Ray Radiation Precaution" and "Product Safety Notice" on Page 2 of this manual.

**X-RAY RADIATION PRECAUTION**

1. Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The normal value of the high voltage of this receiver is 24 KV at zero beam current (minimum brightness) under 220V AC power source. The high voltage must not, under any circumstances, exceed 25 KV.
2. Each time a receiver requires servicing, the high voltage should be checked following the HIGH VOLTAGE CHECK procedure in this manual. It is recommended the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.
3. The primary source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
4. Some parts in this receiver have special safety — related characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

**SAFETY PRECAUTION**

**WARNING:** Service should not be attempted by anyone unfamiliar with the necessary precautions on this receiver.

The following are the necessary precautions to be observed before servicing this chassis.

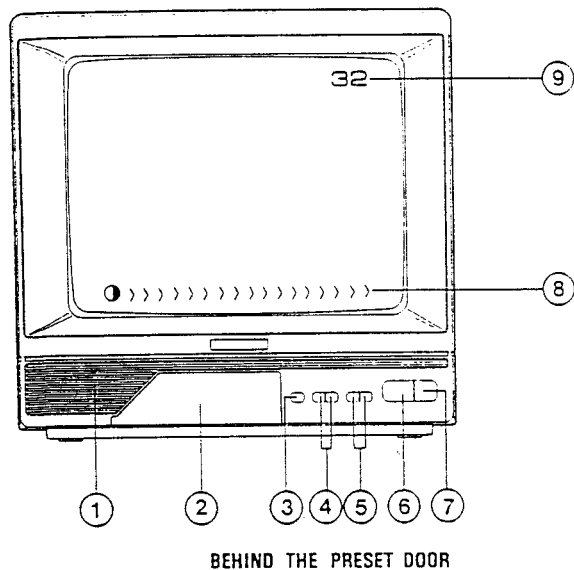
1. Since the power supply circuit of this receiver is directly connected to the AC power line, an isolation transformer should be used during any dynamic service to avoid possible shock hazard.
2. Always discharge the picture tube anode to the CRT conductive coating before handling the picture tube. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled. Use shatter proof goggles and keep picture tube away from the unprotected body while handling.
3. When replacing a chassis in the cabinet, always be certain that all the protective devices are put back in place, such as: non-metallic control knobs, insulating covers, shields, isolation resistor-capacitor network etc.
4. When replacing parts or circuit boards, disconnect the power cord.
5. When replacing a high wattage resistor (oxide metal film resistor) on circuit board, keep the resistor 10 mm (1/2 in.) away from circuit board.
6. Connection wires must be kept away from components with high voltage or high temperature.
7. If any fuse in this TV receiver is blown, replace it with the FUSE specified in the chassis parts list.
8. The receiver is designed to operate with 220V (50Hz) AC mains.

**PRODUCT SAFETY NOTICE**

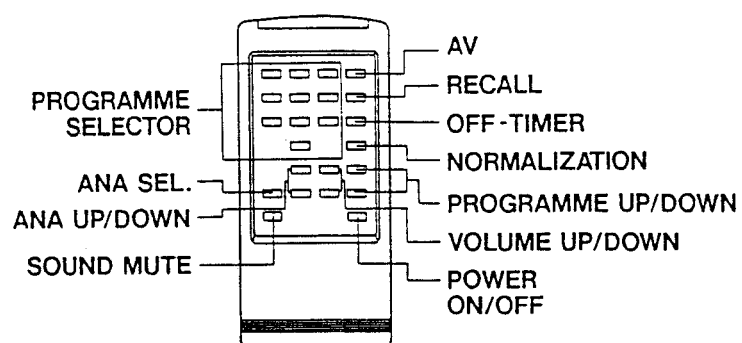
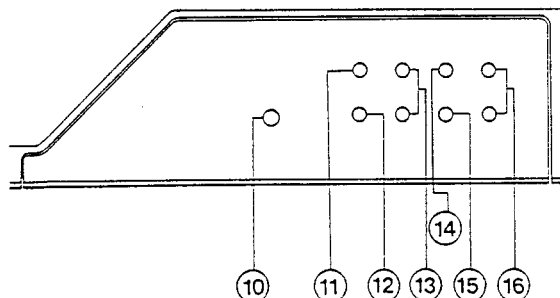
Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-RAY RADIATION protection afforded by them cannot necessarily be obtained by using replacement components rated for higher wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its supplements electrical components having such features are marked with "Δ" on the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, X-RAY RADIATION or other hazards.

## OPERATING CONTROLS



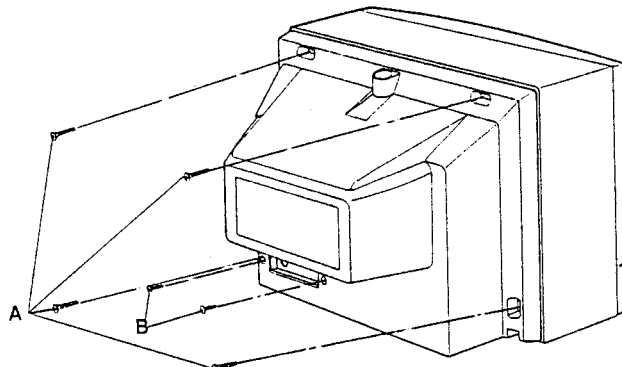
BEHIND THE PRESET DOOR



**WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.**

### CABINET BACK REMOVAL

1. Disconnect the antenna leads from the antenna terminals.
2. Remove 4 screws (A) securing the back cabinet to the wooden cabinet.
3. Remove 2 screws (B) securing the back cabinet to the jack plate and detach the back cabinet.



### CHASSIS REMOVAL

Following the steps under Back Cabinet Removal, proceed as follows:-

1. Unplug the CRT grounding wire socket connected to the CRT Socket Board.

2. Detach the picture tube anode cap.

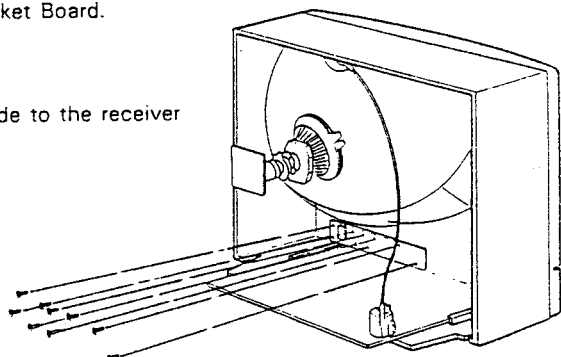
Notice: Certainly discharge the high potential of the picture tube anode to the receiver chassis before removing the anode cap.

3. Detach the CRT Socket (CRT Socket Board).

4. Take out the chassis from the chassis holder.

5. Remove 9 screws securing the control board to front panel.

6. Take out the control board from the front panel.



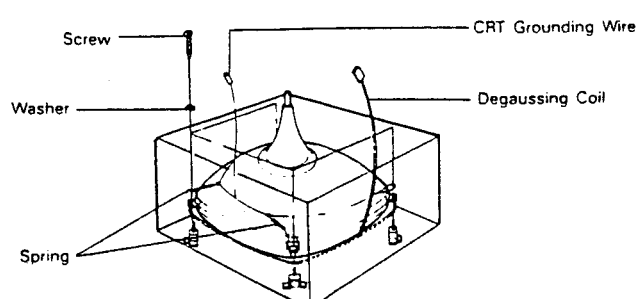
### PICTURE TUBE REMOVAL

Following the steps under CHASSIS REMOVAL proceed as follows:

1. Place the cabinet with the front down on a rolled pad or some suitable cushion placed near the top edge of the front panel.

2. Remove 4 screws securing the picture tube to the cabinet, and detach the CRT with the degaussing coil, then grasp the face plate edge of the picture tube with both hands and take out the picture tube.

3. Detach the CRT grounding wire which is attached to the picture tube lugs with spring.



## **GENERAL ADJUSTMENT INSTRUCTION**

This receiver is transistorized and special care should be taken when servicing. Read the following matters that demand special attention before attempting adjustment.

1. Adjustment requires an exact procedure and should be undertaken only when necessary.
2. An isolation transformer should be used during any dynamic service to avoid possible shock hazard.
3. The test equipment specified or its equivalent is required to perform the alignment properly. Use of equipment which does not meet these requirements may result in improper alignment.
4. Correct matching of the equipment is essential. Failure to use proper matching will result in responses which can not represent the true operation of the receiver.
5. The AC power line voltage should be kept 215 to 225 volts 50Hz during alignment.
6. Do not attempt to connect or disconnect any wire while the receiver is in operation. Make sure the power cord is disconnected before replacing parts in the receiver.
7. Unless otherwise noted, do not perform any adjustment until the receiver has been turned on for at least 10 minutes.

### **I. PICTURE AND SOUND I.F. ADJUSTMENT**

#### **Test Equipment:**

1. AM/FM signal generator (4.5MHz — 6.5 MHz)
2. Sweep/Marker signal generator (30MHz — 60MHz)
3. Sync. oscilloscope.
4. Oscilloscope (volt sensitivity over 10mV and input impedance over 1 Mohm, below 10PF).
5. Probe (Low capacitance).
6. High Impedance electronic voltmeter on VTVM (Input impedance having 100 Kohm/V at least).
7. DC power supply (Source such as a battery or a well regulated and isolated DC bias supply).

#### **(A) PICTURE I.F. AND AFC ADJUSTMENT:**

##### **(a) P.I.F. Alignment**

- (1) Connect the signal output of sweep/marker generator in series to Tp on tuner through 1 Kohm resistor and 1000PF capacitor (See Fig. 8).
- (2) Connect the vertical input terminal of an sync oscilloscope in series with a 100 Kohm resistor to Tp4.
- (3) Apply a+16V DC across C317 on Main Board.
- (4) Apply a+4V DC dummy AGC bias in series to Pin 14 of IC101 through 500 ohm resistor.
- (5) Tune L103 and L104 alternatively to obtain a waveform as shown in Fig. 9.

##### **(b) AFC Alignment**

- (1) Carry out AFC adjustment after P.I.F. adjustment is made.
- (2) Reconnect the vertical input of the sync. oscilloscope with 1 Mohm resistor in series to Pin 5 of IC101.
- (3) Adjust L105 for the AFC waveform as shown in Fig.10.

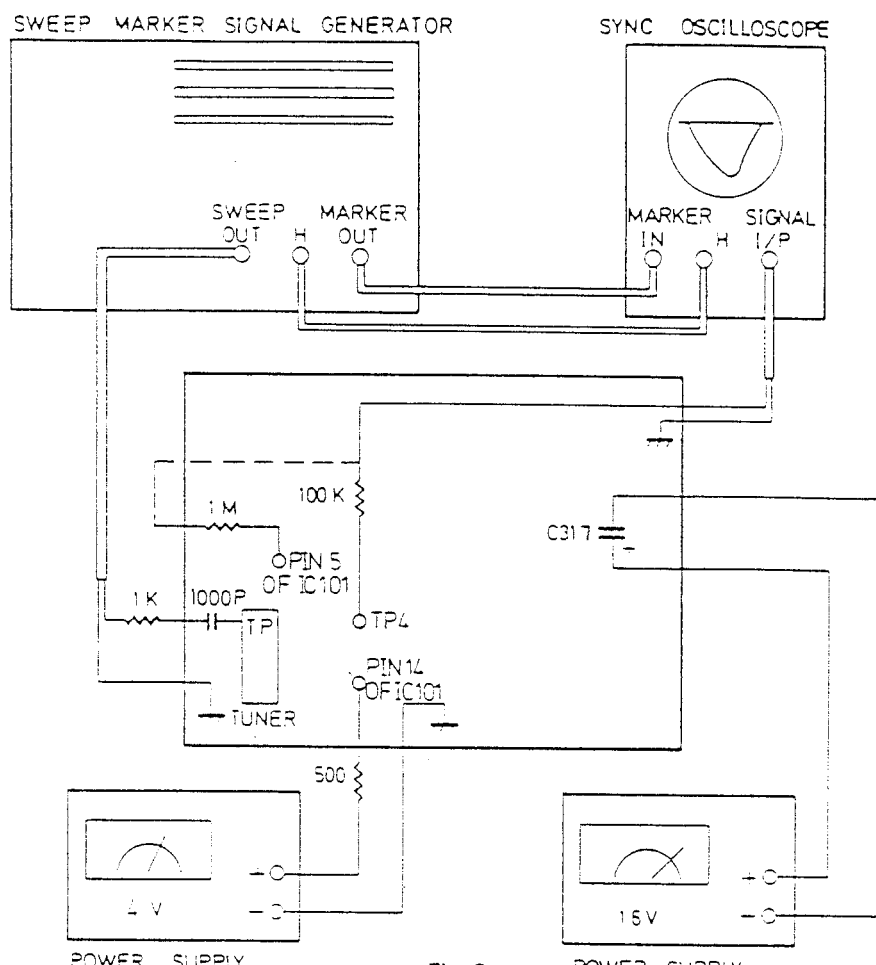


Fig. 8

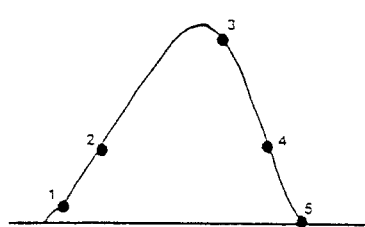


Fig. 9 P.I.F. Response Curve

#### P. I. F. RESPONSE

NO.	B/G	dB
1	33.4 MHz	-20 ~ -26
2	34.47 MHz	-6 ± 1
3	37.9 MHz	0
4	38.9 MHz	-6 ± 1
5	40.4 MHz	> -40

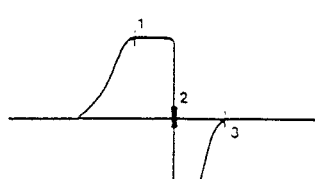


Fig. 10 AFC Response Curve

#### AFC RESPONSE

NO.	B/G	dB
1	37.9 MHz	+
2	38.9 MHz	0
3	40.4 MHz	-

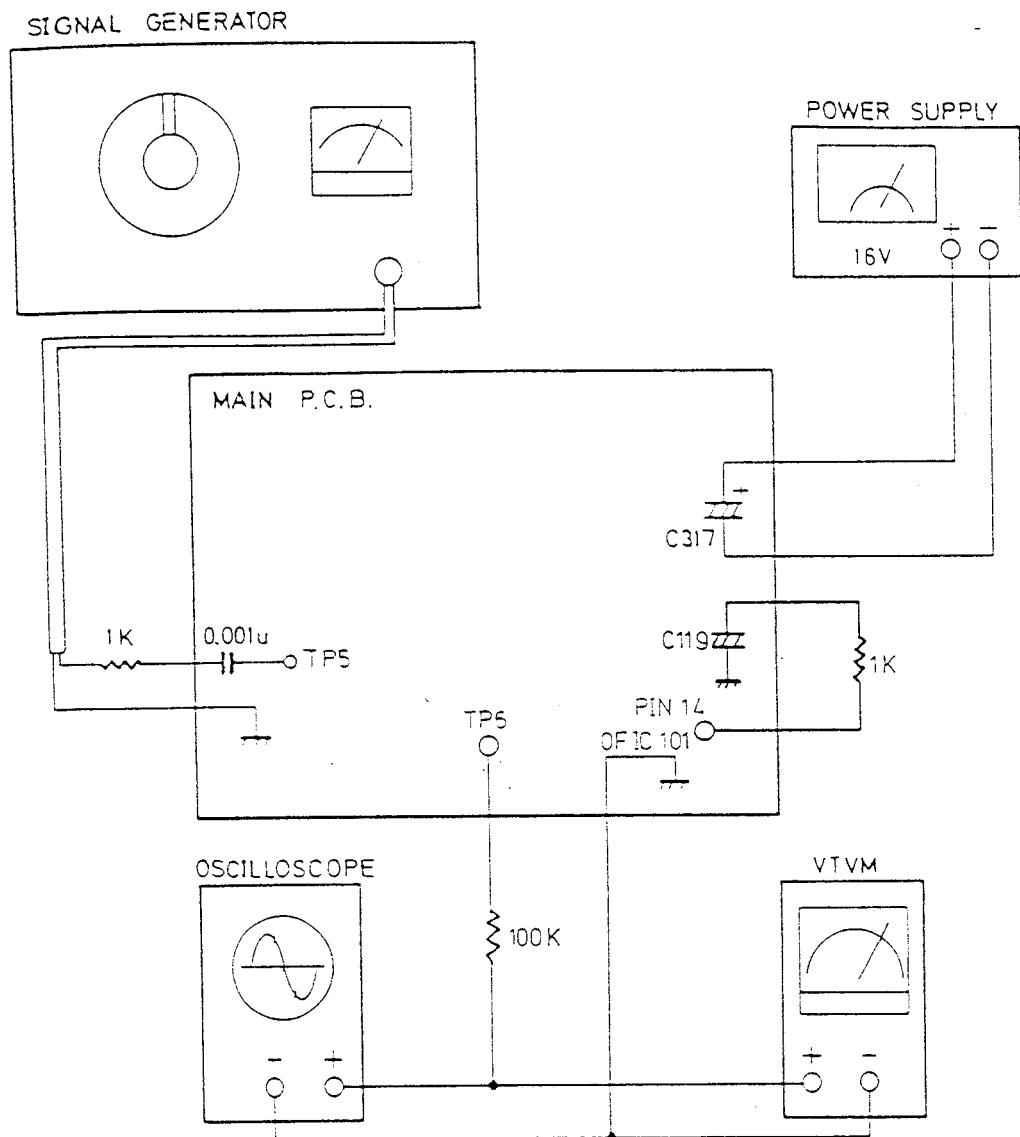


Fig.11

#### (B) S.I.F. ALIGNMENT

- (1) Connect the S.G. output to **TP5**.
- (2) Connect the oscilloscope input in series with a 100 Kohm resistor to **TP6**.
- (3) Connect a 1 Kohm resistor across **IC101 Pin 14** and **B+12V**.
- (4) Adjust **L108** for symmetrical waveform and the 5.5MHz marker point rest on the DC line. The 5.5MHz marker and the corresponding  $\pm 100\text{KHz}$  marker points should be a straight line after adjustment, see Fig. 11 as shown.

#### (C) S.I.F. ALIGNMENT (AM 6.5MHz)

- (1) Connect the signal output of sweep/marker generator in series to **TP2** (**C131**) through 1 Kohm resistor and 1000PF capacitor (see Fig. 12).
- (2) Connect the vertical input terminal of an sync. oscilloscope in series with a 10 Kohm resistor to **TP3**.
- (3) Apply a + 16V DC across **C317** on Main Board and connect a 1 Kohm resistor across **IC101 Pin 14** and **B+12V**.
- (4) Apply a +2.8V DC dummy AGC bias in series to **Pin 13** of **IC102** through 500 ohm resistor.
- (5) Connect a dummy resistor 100 ohm in parallel with **R135**.
- (6) Tune **L112** for maximum amplitude of 31.4MHz.
- (7) Tune **L111** for maximum amplitude of 33.4MHz.
- (8) Remove the 100 ohm dummy resistor.
- (9) Tune **L113** for maximum amplitude of 32.4MHz.
- (10) Fine adjust **L111**, **L112**, **L113** to obtain a wavefore as shown in Fig.13

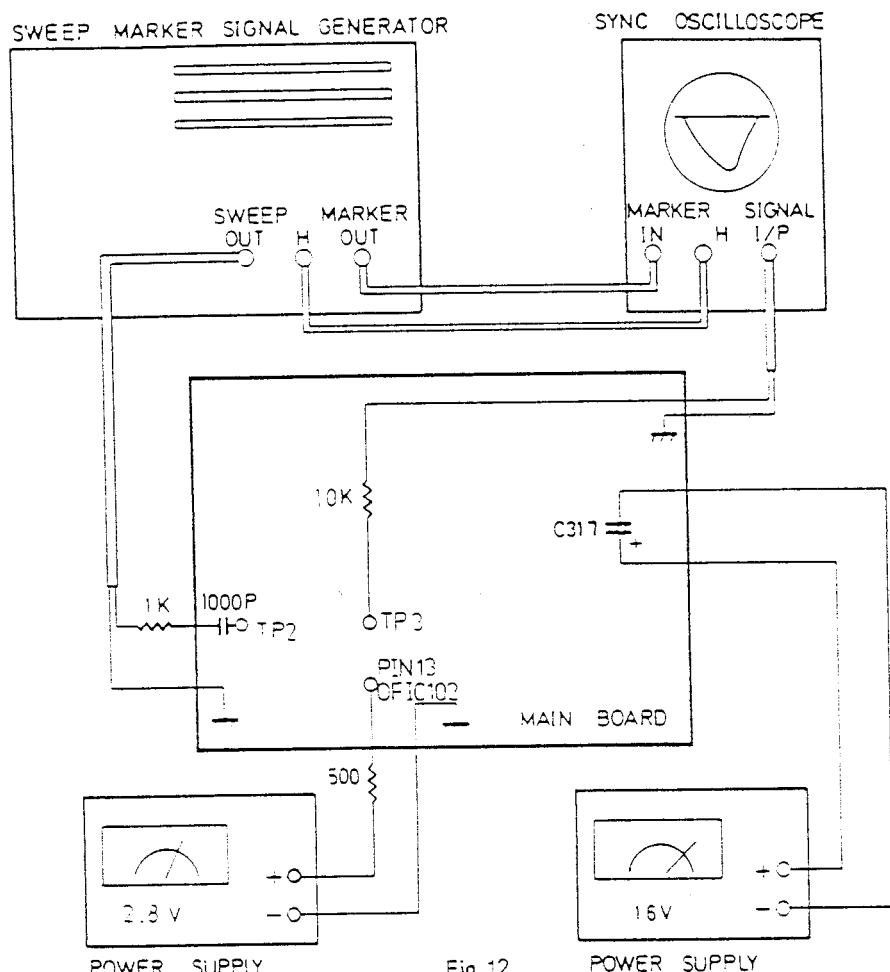
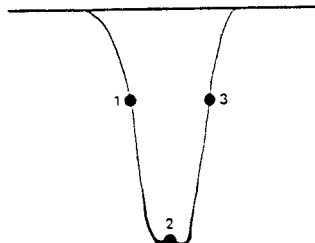


Fig.12

#### P. I. F. RESPONSE



No.	B/G	dB
1	33.4 MHz	-6 ± 1
2	32.4 MHz	0
3	31.4 MHz	-6 ± 1

Fig.13 P.I.F. Response Curve

## II. General Adjustment

### 1. Automatic Degaussing

An automatic degaussing coil is attached around the picture tube, degaussing the tube properly in about one second after the set is switched on. If the receiver is moved or faced in a different direction, the power must be switched off at least 15 minutes in order that the automatic degaussing circuit operates properly. External degaussing is necessary if the automatic degaussing proves ineffective after the set is moved.

External degaussing is done by moving a degaussing coil clockwise in front of the face plate and then moving it away step by step until it is about two meters from the screen, then switch off the degaussing coil. If residual colour spots are still found on the screen, adjust the colour purity and convergence.

### 2. B+ (110V) adjustment

**CAUTION:** To avoid X-ray hazards, B+ voltage must be set correctly at 110V position.

- (a). Make sure the AC power supply is 220V, 50Hz.
- (b). Switch on the TV receiver, tune in an active channel.
- (c). Connect test point TP11 on the main PCB (G01-A118A-20) to a reliable DC voltmeter.
- (d). Adjust VR601 on main PCB (G01-A118A-20) for B+ 110V voltage reading.

### 3. High Voltage Check

**CAUTION:** There is no high voltage adjustment in this chassis. B+ 110V voltage relates to the high voltage, it must be properly adjusted to insure the correct high voltage. The high voltage does not exceed 25KV under any conditions.

- (a). Connect an accurate high voltage meter to the second anode cap of the picture tube.
- (b). Turn on the receiver, set Brightness and Contrast controls to minimum. (Zerobeam current)
- (c). Make sure the high voltage does not exceed 24KV.
- (d). No matter whether the luminance, contrast and chrominance controls are set to maximum or minimum, the high voltage must be kept under 24KV.

### 4. Horizontal Oscillator Adjustment

Receive the Philips pattern and set input signal level at about 38dB. Adjust Horizontal hold control (VR205) to the centre of the pull-in range.

### 5. Vertical Oscillator Adjustment

Receive the Philips pattern and set input signal level at about 38dB. Adjust Vertical hold control (VR206), to the centre of the pull-in range.

### 6. Height Adjustment

1. Receive the Philips pattern signal.
2. Adjustment the height control (VR207) to slightly overscan the screen.

### 7. Focusing

Receive a TV test pattern signal, adjust controls for optimum picture. Adjust Focus Control for a well-defined, sharpest display in the centre area of the screen.

### 8. Delay AGC Adjustment

- (a) Tune in the Colour bar pattern signal.
- (b) Set input signal level at 60dB (1mV).
- (c) Connect a high impedance DC voltmeter to tuner AGC terminal.
- (d) Adjust RF AGC control (VR101) for  $7.5V \pm 0.2V$  reading.
- (e) Increase input signal level to 100dB (100mV).
- (f) Check for normal picture, sound and sync.

### 9. Sub-Brightness Adjustment.

- (a) Receive the Philips pattern signal.
- (b) Set the Contrast, Brightness and Colour Controls to the minimum
- (c) Adjust Sub-Brightness Control (VR401) until light just appears on the screen.

### 10. Sub-Colour Adjustment.

- (a) Receive the Philips pattern signal.
- (b) Set the Contrast, Brightness and Colour Control to normal.
- (c) Adjust sub-colour control (VR402) optimize the colour

#### 11. White Balance Adjustment

- (a) Receive a monochrome signal.
- (b) Set the R.G.B. bias controls (VR503, VR504, VR505) and the G.B. drive controls (VR501, VR502) at center positions.
- (c) Rotate the screen control fully counterclockwise.
- (d) Disconnect the luminance output terminal connector and connect TP5 to ground with a jumper wire.
- (e) Rotate the screen control gradually clockwise until the first horizontal appears on the screen.
- (f) If the first horizontal is in blue, adjust VR503, VR504 to increase the red and green component level to get a white horizontal line
- (g) Remove the jumper wire and connect back the luminance output connector. Set the luminance output connector. Set the luminance and contrast controls at normal position. Adjust VR501, VR502 to maintain a good white balance at the brightest part of the screen.
- (h) Turn the brightness and contrast controls to maximum and minimum. Observe the screen white balance, if it is not proper in high brightness or low brightness condition, adjust R.G.B. cut off controls or G.B. drive controls in order to maintain a good white balance in both low and high luminance conditions.

#### 12. Luminance Channel Chroma Trap

- (a) Tune in a colour bar signal
- (b) The test probe of oscilloscope connects to the pin 3 of IC201 and ground
- (c) Adjust trap coil of DL201 for minimum chroma signal (4.433 MHz).

#### 13. Colour Sync Adjustment

- (a) Tune in a colour bar signal.
- (b) Set the contrast control to minimum and colour maximum.
- (c) Cut off the colour killer by connection on pin 2 and pin 12 of IC201 with 10 Kohm resistor.
- (d) Short L204 to ground by Jumper wire.
- (e) Adjust the colour sync. variable capacitor (C240) on the main board so that the colour bar pattern stand still or drifts slowly across the picture screen.
- (f) Remove the resistor and jumper wire.
- (g) Check that the colour sync. is stable with channel changing and power-off operation. If the colour is slow to appear or the colour sync. is out of order, return the colour sync. variable capacitor (C240) for proper colour display.

#### 14. PAL Matrix Adjustment

- (a) Tune in a colour bar signal
- (b) Use oscilloscope with 2 channels input and set to "X-Y" mode.
- (c) Channel 1 (X) is connected to TP206 (pin 21 of IC201) (R-Y)
- (d) Channel 2 (Y) is connected to TP207 (pin 22 of IC201) (B-Y)
- (e) Adjust amplitude balance VR202 until the centre points of two wave forms bring together (Fig. 15.)
- (f) Adjust T205 until all other points of two waveforms bring together (Fig. 15.)
- (g) Adjust T206 to obtain the maximum hexagon.

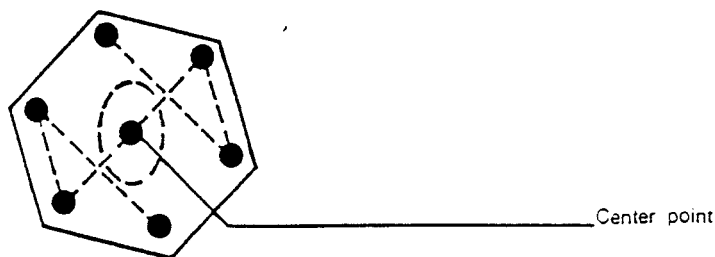


Fig. 15 Matrix Vector Diagram.

### 15. On-screen Display Position Adjustment

- (a) Set the picture to normalization by pressing "  ".
- (b) Press "ANA. SEL." key until "  " and level display shown.
- (c) Adjust L401 for the on-screen display position symmetry of the screen.

## III. COLOUR DECODER ADJUSTMENT FOR SECAM SYSTEM

### 1. Bell Filter Adjustment

- (a) Apply a SECAM colour bar signal (60dB level) to the input.
- (b) Connect an oscilloscope to Pin 27 of IC202.
- (c) Adjust L207 to make the envelop of colour bar signal into flat. (Fig. 19)

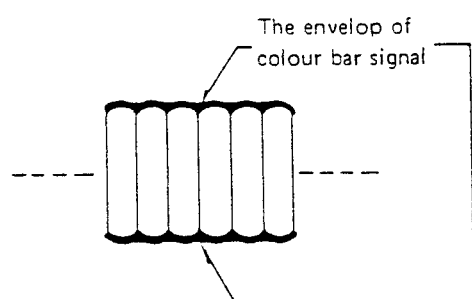


Fig. 19 SECAM Colour bar signal

### 2. Identifier Adjustment

- (a) Apply a SECAM colour bar signal (60dB level) to the input.
- (b) Connect a high impedance DC Voltmeter to Pin 26 of IC202.
- (c) Adjust L208 to the ident filter voltage into maximum value ( $\approx 9.6V$ ).

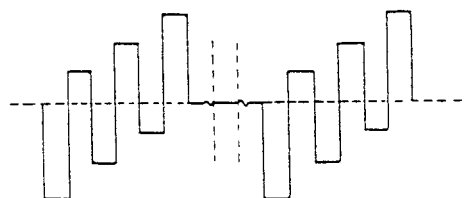


Fig. 20 B-Y Signal

### 3. B-Y Demodulation

- (a) Apply a SECAM colour bar signal to the input.
- (b) Set Brightness, Contrast and Colour controls to the maximum.
- (c) Connect an oscilloscope to Pin 2 of socket B.
- (d) Adjust L209 to obtain a B-Y signal with correct chrominance output, as shown in Fig. 20.

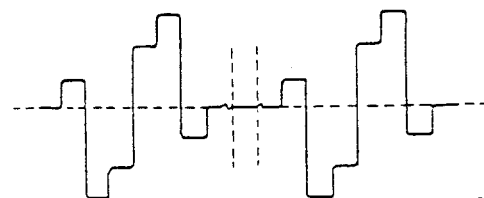
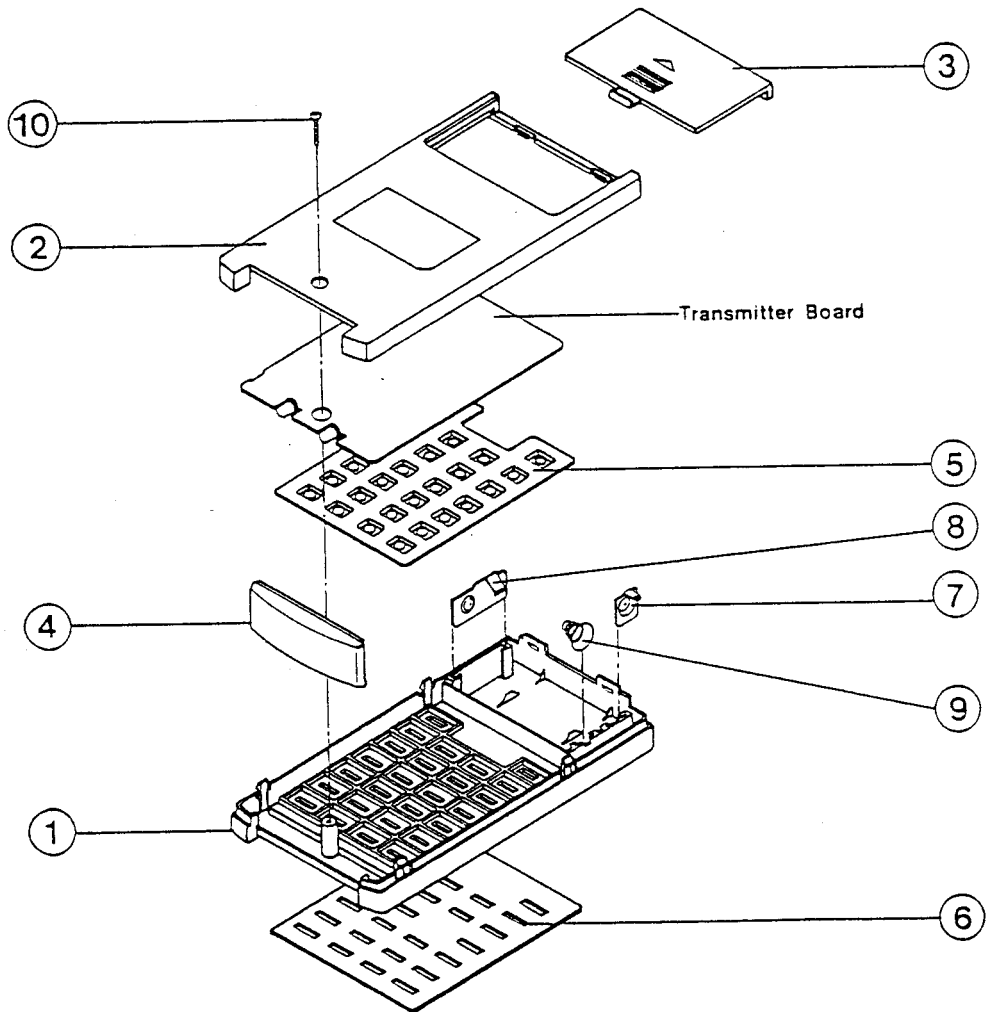


Fig. 21 R-Y Signal

### 4. R-Y Demodulation

- (a) Apply a SECAM colour bar signal.
- (b) Set Brightness, Contrast and Colour controls to maximum.
- (c) Connect an oscilloscope to Pin 3 of socket B.
- (d) Adjust L210 to obtain an R-Y signal with correct chrominance output, as shown in Fig. 21.

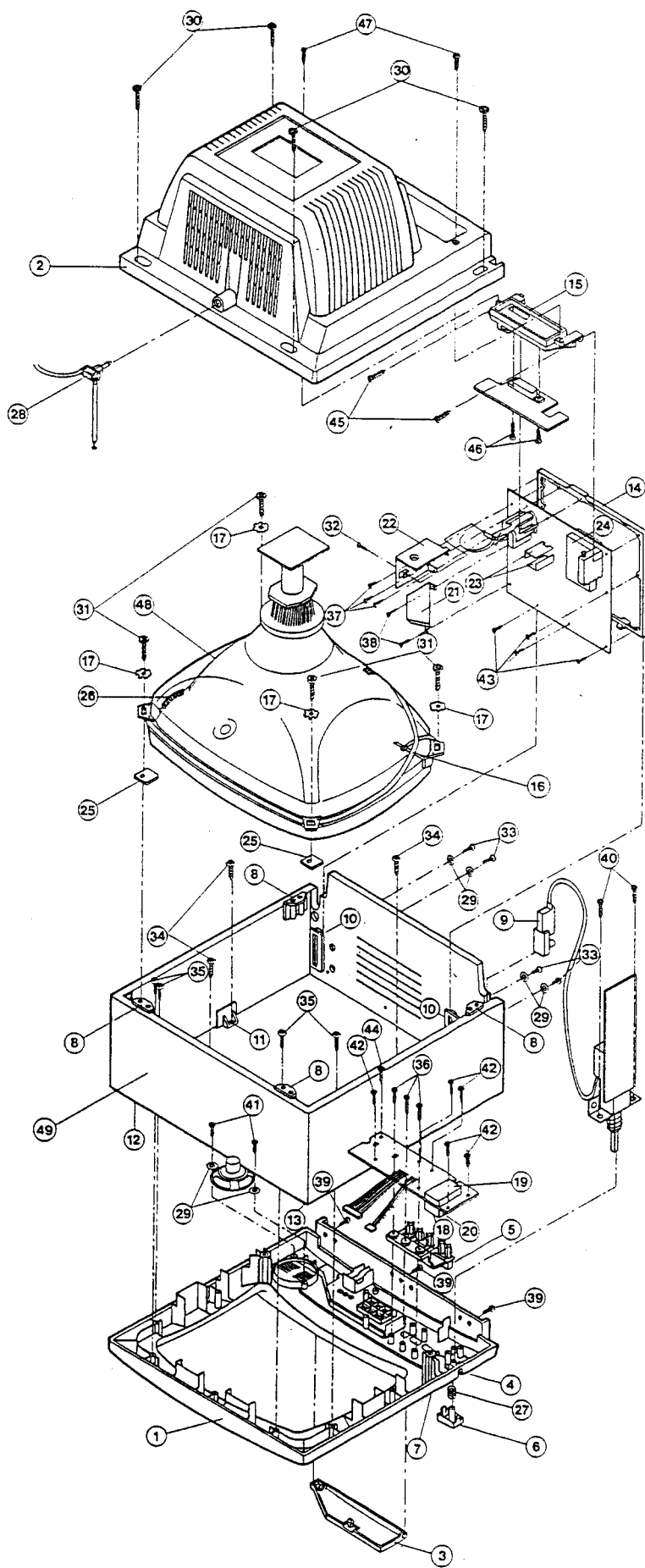
## REMOTE CONTROL UNIT



### MECHANICAL PART LIST

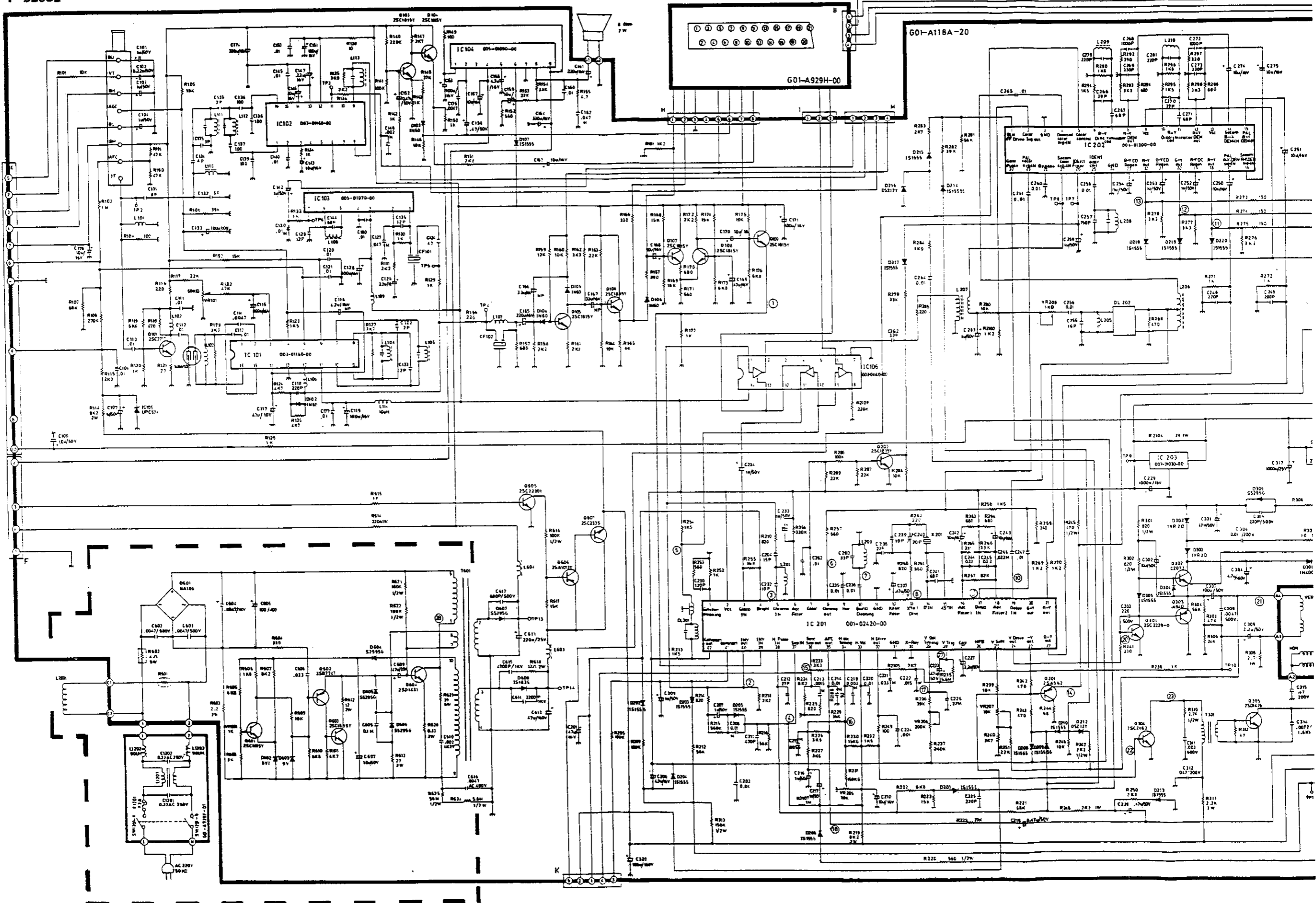
ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1.	A01-A0078-06	Top Cabinet	6.	D00-A0054-00	Handset Inlay
2.	A01-A0079-01	Bottom Cabinet	7.	B00-A0025-00	Battery Contact Plate (+)
3.	A01-A0080-00	Battery Door	8.	B00-A0024-00	Battery Contact Plate (+/-)
4.	A01-A0081-00	Infrared Lens	9.	E00-A0009-00	Battery Contact Spring (-)
5.	D01-A0020-00	Rubber Contact Plate	10.	M3P-T2601-08	Screw T2.6 x 8 P/H (+)

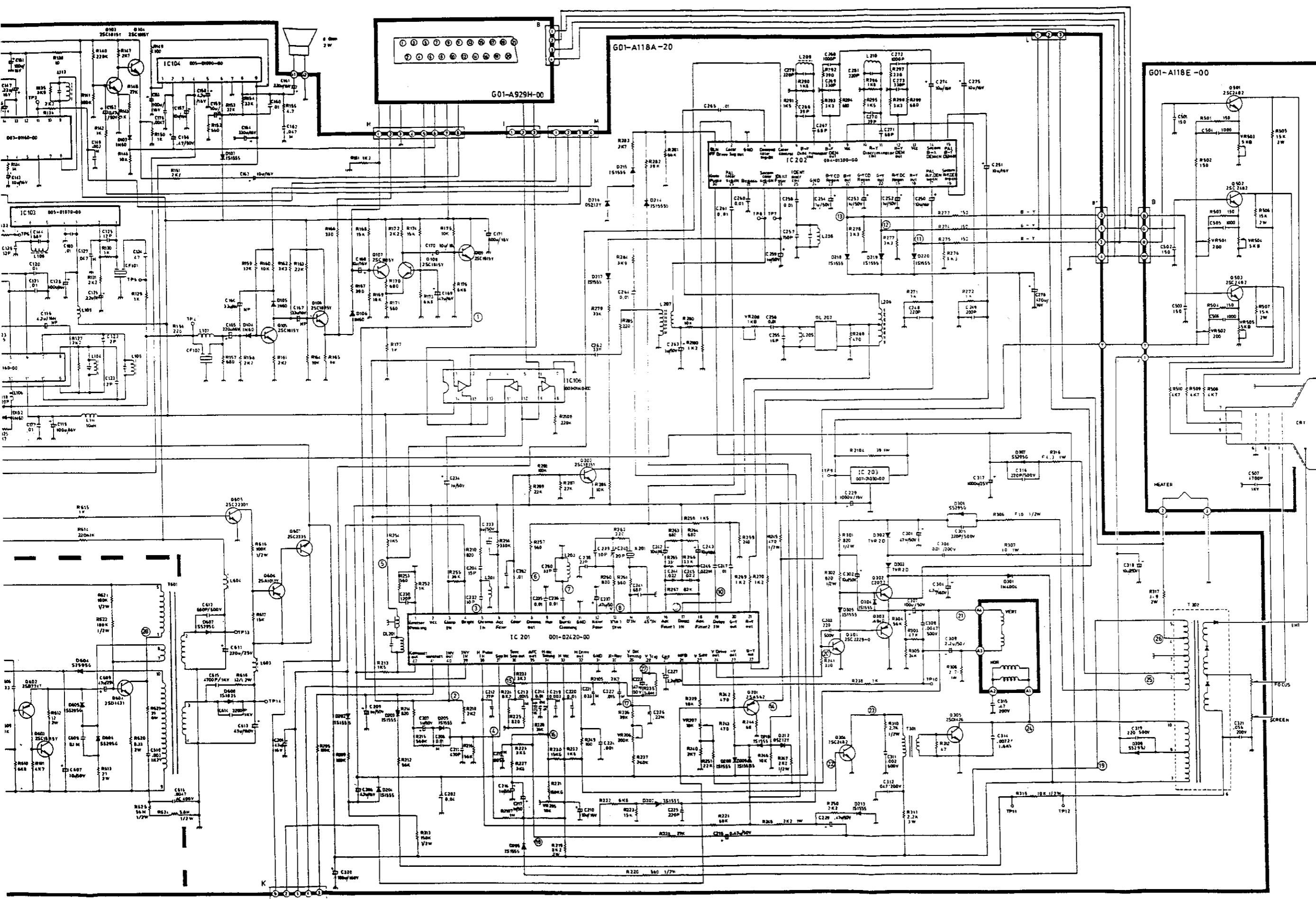
**EXPLODED VIEW OF MAIN UNIT**



**MECHANICAL PARTS LIST FOR MAIN UNIT**

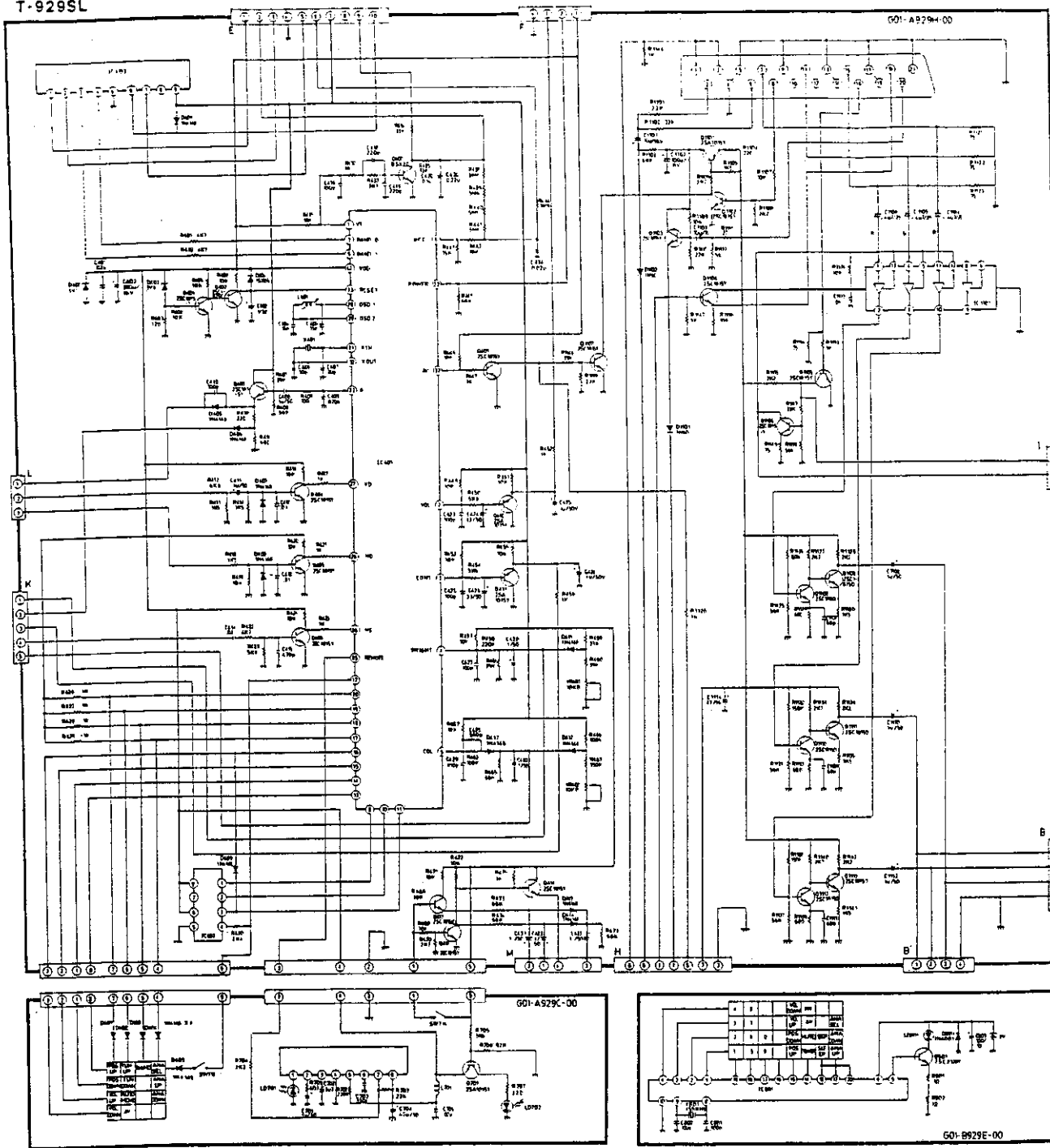
ITEM	PART NO.	DESCRIPTION
1	A01-A0097-03	FRONT PANEL — BLACK MOULDED W/HITE SILK SCREEN, (W/AV) ANTHRACITE BLACK SPRAY
2	A01-A0098-01	BACK CABINET — BLACK MOULDED
3	A01-A0100-02	CONTROL COMPARTMENT DOOR — BLACK MOULDED ANTHRACITE BLACK SPRAY W/SILKSCREEN
4	A01-A0099-01	DECORATIVE INSERT — BLACK MOULDED W/CHROME PLATED
5	A01-A0101-00	CONTROL BUTTON — BLACK MOULDED
6	A01-A0104-02	POWER KNOB — BLACK MOULDED
7	A01-A0106-00	INFRARED LENS — DARK RED MOULDED
8	A01-A0108-00	BACK CABINET MTG. HOLDER — BLACK MOULDED
9	A01-A0112-00	AC LINE CORD HOLDER — BLACK MOULDED
10	A01-A0105-00	MAIN CHASSIS MTG. BRACKET — BLACK MOULDED
11	A01-A0107-00	PANEL MTG. BRACKET — BLACK MOULDED
12	A01-A0102-00	PICTURE TUBE MTG. BRACKET (LEFT) — BLACK MOULDED
13	A01-A0103-00	PICTURE TUBE MTG. BRACKET (RIGHT) — BLACK MOULDED
14	A03-B0111-00	CHASSIS BRACKET — BLACK MOULDED
15	A03-B0135-01	JACK PLATE — BLACK MOULDED
16	A04-A0114-00	CABLE TIE L = 8"
17	B01-A0001-01	METAL WASHER
18	B00-A0038-00	SHIELD CAN "A"
19	B00-A0048-00	SHIELD CAN "B"
20	B00-A0040-00	SHIELD CAN "C"
21	B01-A0061-00	HEAT SINK BRACKET FOR POWER
22	B01-A0006-00	HEAT SINK FOR HORIZON AMP
23	B01-A0007-00	HEAT SINK TRANSISTOR
24	B01-A0030-00	PIF SHIELDING COVER
25	B00-A0052-00	METAL FIXER (FOR CRT FIXING)
26	E00-A0001-00	GROUNDING WIRE SPRING 7 DIA. x 14 FOR TWISTED WIRE
27	E00-A0011-00	POWER KNOB SPRING
28	FOO-A0004-00	INDOOR ANTENNA — SINGLE TYPE (VHF) 8 DIA. x 200 (W/RCA JACK)
29	LOO-P4014-M1	PLAIN WASHER I.D.4 x O.D.14 x 1MMT
30	M3B-T4001-20	T4 x 20 B/H (+) FOR BACK CAB./WOODEN CAB. MTG. "BLACK"
31	M1B-T4001-20	T4 x 20 B/H (+) FOR CRT MTG.
32	M1B-T4001-10	T4 x 10 B/H (+) FOR HEAT SINK/FLY BACK TRANS. MTG.
33	M1B-T3001-15	T3 x 15 B/H (+) FOR WOODEN CAB./MAIN CHASSIS BKT. MTG.
34	M1W-T3001-15	T3 x 15 W/H (+) FOR WOODEN CAB./FRONT PANEL MTG.
35	M1W-T3001-15	T3 x 15 W/H (+) FOR WOODEN CAB./FRONT PANEL MTG.
36	M1P-T3001-12	T3 x 12 P/H (+) FOR CONTROL P.C.B./CONTROL BUTTON/FRONT PANEL MTG.
37	M1P-T3001-12	T3 x 12 P/H (+) FOR HEAT SINK/CHASSIS BKT. MTG.
38	M1P-T3001-12	T3 x 12 P/H (+) FOR HEAT SINK/CHASSIS BKT. MTG.
39	M1W-T3001-10	T3 x 10 W/H (+) FOR WOODEN CAB./FRONT PANEL MTG.
40	M1P-T3001-10	T3 x 10 P/H (+) FOR POWER SW./FRONT PANEL MTG.
41	M1P-T3001-06	T3 x 6 P/H (+) FOR SPEAKER MTG.
42	M1P-T3001-08	T3 x 8 P/H (+) FOR CONTROL P.C.B./FRONT PANEL MTG.
43	M1P-T3001-08	T3 x 8 P/H (+) FOR MAIN P.C.B./CHASSIS BKT. MTG.
44	M1P-T3001-06	T3 x 6 P/H (+) FOR CONTROL P.C.B./FRONT PANEL MTG.
45	M1B-T3001-12	T3 x 12 B/H (+) FOR JACK PLATE/P.C.B./CHASSIS BKT. MTG.
46	M1B-T3001-14	T3 x 14 B/H (+) FOR PIN CONNECTOR/JACK PLATE MTG.
47	M3B-M3050-08	M3 x 8 B/H (+) FOR BACK CAB./JACK PLATE MTG. "BLACK"
48	P01-01086-01	TWISTED WIRE L = 860MM
49	Z01-A0001-00	WOODEN CABINET



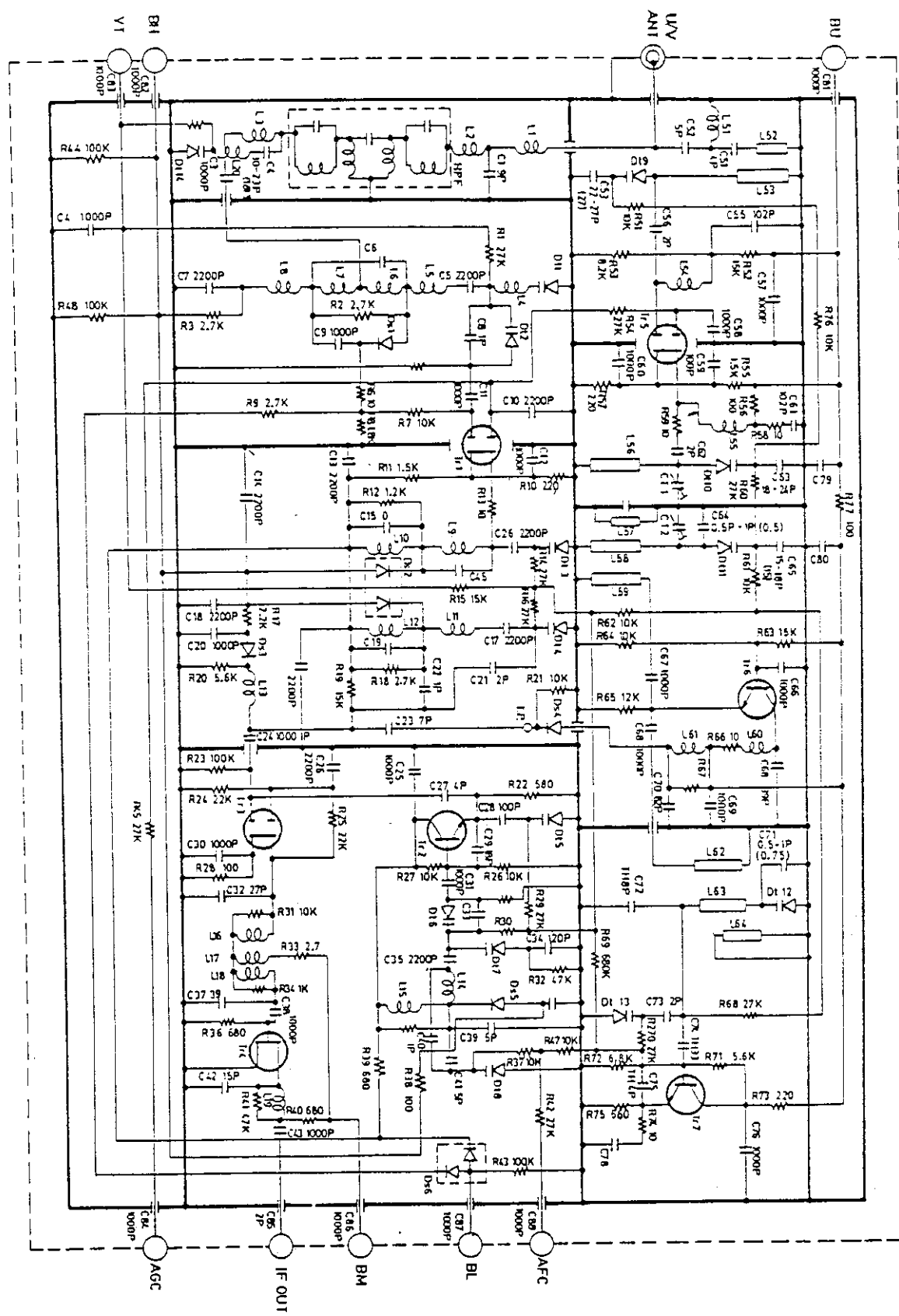


R.G.B. INPUT CIRCUIT DIAGRAM

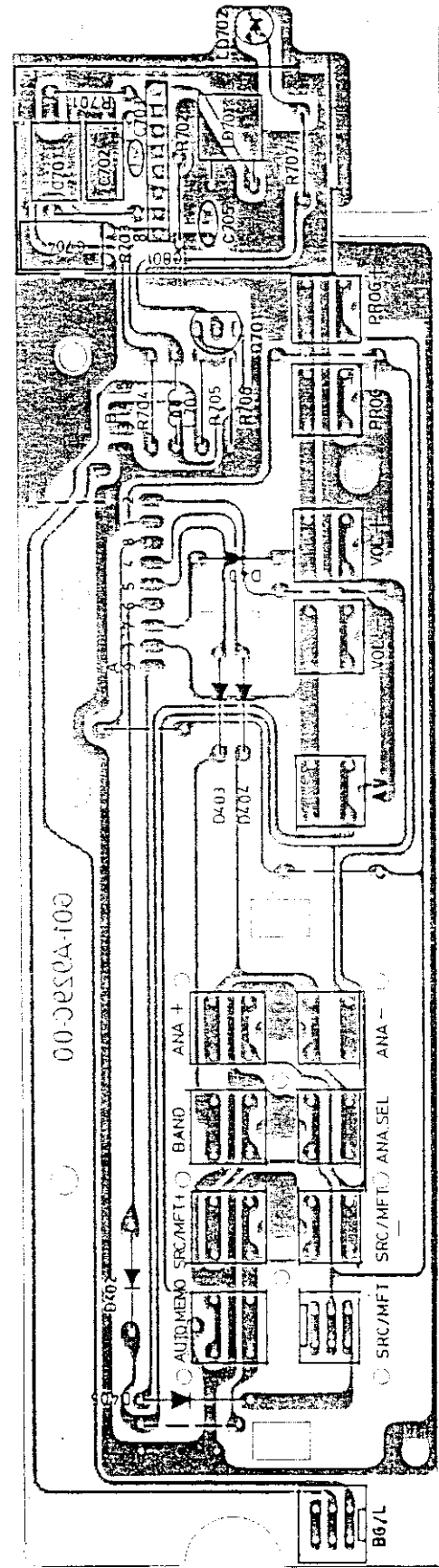
T-929SL



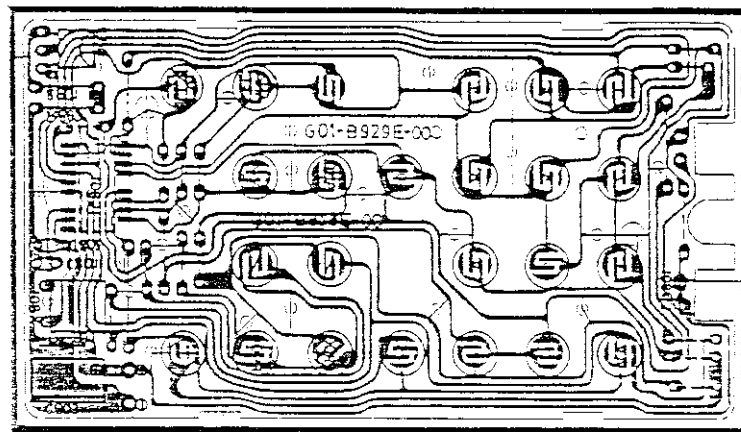
# TUNER CIRCUIT



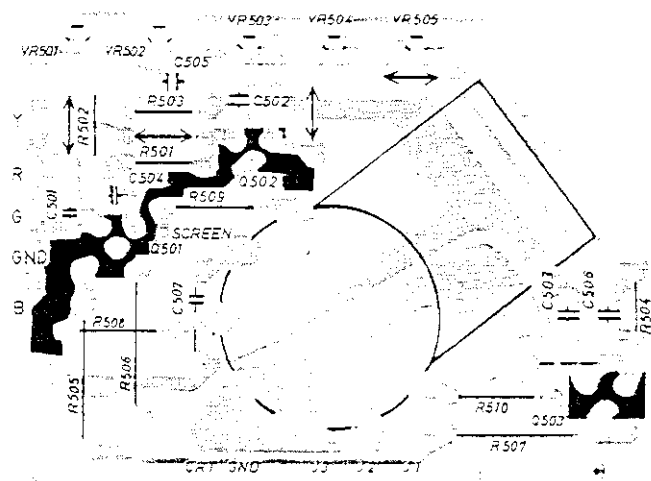
COPPER SIDE OF CONTROL P.C. BOARD



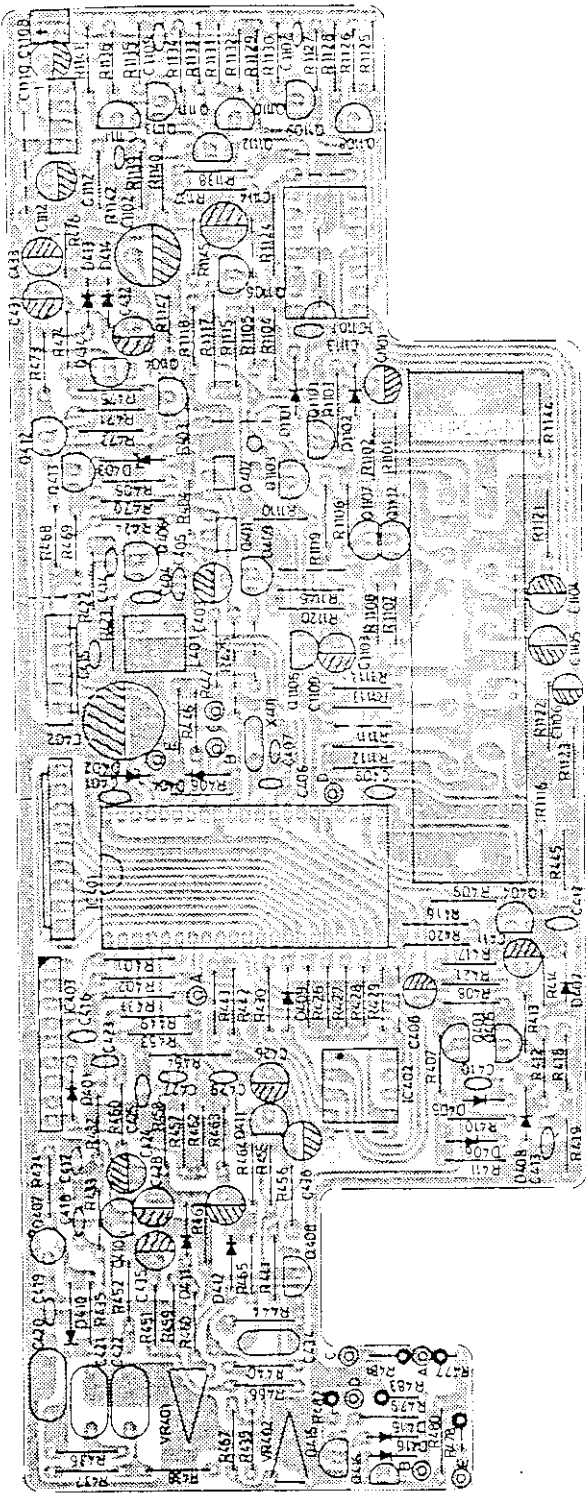
COMPONENT VIEW OF HANDSET P.C. BOARD



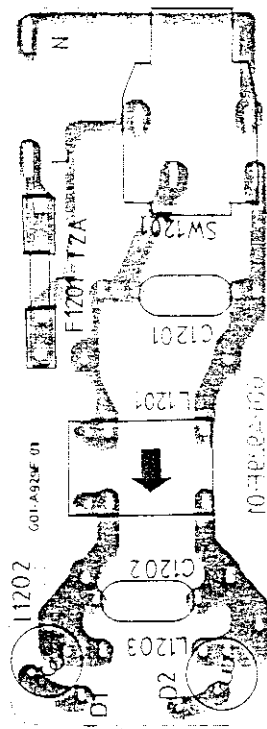
COPPER SIDE OF CRT P.C. BOARD



COPPER SIDE OF ON-SCREEN DISPLAY AND R.G.B. INPUT P.C. BOARD



COPPER AND BOTTOM SIDE OF LINE FILTER P.C. BOARD



ELECTRICAL PARTS LIST

SCHEMATIC NO.	PART NO.	DESCRIPTION	SCHEMATIC NO.	PART NO.	DESCRIPTION
<b>*** MAIN P.C.B. ASSEMBLY ***</b>					
<b>TRANSISTOR</b>					
Q101	A01-CZ17A-00	2SC2717	R152, 171, 253,	D00-A561C-D0	560 OHM
Q103, 104, 105, 106, 107, 108, 109, 202, 601, 603	A01-C815E-00	2SC1815-Y	257, 261		
Q301	A01-C229D-00	2SC2229-0	R157, 170, 263	D00-A681C-D0	680 OHM
Q201	A01-A562E-00	2SA562-TMY	264, 294, 299		
Q302	A01-C073D-00	2SC2073	R210, 214, 225	D00-A821C-D0	820 OHM
Q303	A01-A940D-00	2SA940	260		
Q304	A01-C482D-00	2SC2482	R120, 128, 129, 130, 132, 134, 142, 143, 150, 165, 177,	D00-A102C-D0	1 KOHM
Q305	A01-D426A-00	2SD1426	R238, 252, 271, 272, 615		
Q602	A01-B774D-00	2SB774-T	R181, 269, 270	D00-A122C-D0	1.2 KOHM
Q605	A01-C230E-00	2SC2230-AY	2100		
Q606	A01-A013E-00	2SA1013Y	R123, 213, 254	D00-A152C-D0	1.5 KOHM
Q607	A02-C335C-00	2SC2335ALTERNATE BUT11 (A06-T011C-00)	258, 291, 295, 240	R232, 290, 296,	D00-A182C-D0
Q604	A01-D431A-00	2SD1431	606		1.8 KOHM
<b>DIODE</b>					
D107, 202, 203, 204, 205, 206, 207, 208, 209, 210, 213, D214, 215, 217, 218, 219, 220, 304, 305	B01-01555-00	1S1555	R115, 127, 131, 136, 158, 161, 172, 218, 250, 151	D00-A222C-D0	2.2 KOHM
D306, 307, 604, 605, 606, 607	B01-02529-00	S5295G ALTERNATE BYT52K (B08-02052-01)	R2105	D00-A242C-D0	2.4 KOHM
D308	B01-02529-01	S5295J ALTERNATE BYT52K (B08-02052-01)	R283, 147	D00-A272C-D0	2.7 KOHM
D608	B01-02835-00	1S1835 ALTERNATE BYT52K (B08-02052-01)	R608	D00-A302C-D0	3 KOHM
D302, 303	B01-02002-00	TVR-2D	R162, 233, 276, 277, 278, 293, 298	D00-A332C-D0	3.3 KOHM
D601	B07-01010-01	FM156	R226, 227	D00-A362C-D0	3.6 KOHM
D301	B01-01004-00	1N4004S	R135, 284	D00-A392C-D0	3.9 KOHM
D102, 103, 104, 105, 106	B04-08060-00	1N60	R124, 125, 611	D00-A472C-D0	4.7 KOHM
D602	B01-04082-00	8.2V ZENER (GAZ8.2Y)	R119	D00-A562C-D0	5.6 KOHM
D603	B01-04090-00	9.1Y ZENER (GZA9.1Y)	R173, 176, 222, 605, 610	D00-A682C-D0	6.8 KOHM
D212, 216	B01-04120-00	12V ZENER (GAZ12Y)	R607, 224	D00-A822C-D0	8.2 KOHM
<b>SEMI-FIXED RESISTOR</b>					
VR208, 601	C01-B103B-C0	1KB COLOR MATRIX	R101, 146, 160	D00-A103C-D0	10 KOHM
VR101	C01-B504B-C0	50KB AGC	164, 175, 246, 280, 286, 609		
VR205, 207	C02-A104B-C0	10KB H-HOLD V-HEIGHT	R159	D00-A123C-D0	12 KOHM
VR206	C02-A205B-C0	200KB V-HOLD	R168, 174, 192, 223, 617	D00-A153C-D0	15 KOHM
<b>CARBON FILM RESISTOR +/-5% 1/4W</b>					
R155	D00-A047C-D0	4.7 OHM	R169, 239, 105	D00-A183C-D0	18 KOHM
R138	D00-A100C-D0	10 OHM	R117, 153, 163, 251, 287, 289	D00-A223C-D0	22 KOHM
R121	D00-A270C-D0	27 OHM	R305	D00-A243C-D0	24 KOHM
R312	D00-A470C-D0	47 OHM	R229, 148	D00-A273C-D0	27 KOHM
R244	D00-A680C-D0	68 OHM	R154, 265, 266, 279	D00-A333C-D0	33 KOHM
R2106	D00-A820C-D0	82 OHM	R228, 255	D00-A363C-D0	36 KOHM
R104, 149, 249	D00-A101C-D0	100 OHM	R236, 282, 106	D00-A393C-D0	39 KOHM
R273, 274, 275	D00-A151C-D0	150 OHM	R122, 180, 191, 303	D00-A473C-D0	47 KOHM
R116, 156, 262, 285	D00-A221C-D0	220 OHM	R212, 216, 281, 304	D00-A563C-D0	56 KOHM
R259	D00-A241C-D0	240 OHM	R107, 221	D00-A683C-D0	68 KOHM
R166, 241, 297, 604	D00-A331C-D0	330 OHM	R267	D00-A823C-D0	82 KOHM
R167, 292	D00-A391C-D0	390 OHM	R141, 205, 209, 288	D00-A104C-D0	100 KOHM
R118, 242, 243 268	D00-A471C-D0	470 OHM	R140, 2108	D00-A224C-D0	220 KOHM
			R237	D00-A244C-D0	240 KOHM
			R256	D00-A334C-D0	330 KOHM
			R215	D00-A564C-D0	560 KOHM
			R102, 2107	D00-A105C-D0	1 MOHM
			R235	D00-A565C-D0	5.6 KOHM
			R108	D00-A274C-D0	270 KOHM

**ELECTRICAL PARTS LIST**

SCHEMATIC NO.	PART NO.	DESCRIPTION	SCHEMATIC NO.	PART NO.	DESCRIPTION
<b>CARBON FILM RESISTOR +/-5% 1/2W</b>			C114	F01-C472F-G0	.0047UF 50V +/-20%
R245	D00-A471C-F0	470 OHM	C106, 110, 111,	F01-C103F-G0	0.01UF 50V +/-20%
R247	D00-A222C-F0	2.2 KOHM	112, 113, 120, 121,		
R310	D00-A272C-F0	2.7 KOHM	140, 145, 150, 160,		
R315	D00-A103C-F0	10 KOHM	C177, 180, 220,		
R616	D00-A104C-F0	100 KOHM	235, 236, 258, 247,		
R313	D00-A154C-F0	150 KOHM	260, 261, 264,		
<b>METAL FILM RESISTOR</b>			C265, 282		
R230	D00-C153B-D0	15 KOHM +/-2% 1/4W	C202	F01-C403F-G0	0.04UF 50V +/-20%
R231	D00-C154B-D0	150 KOHM +/-2% 1/4W	C303, 305, 316,	F05-C221N-D0	220PF 500V +/-10%
<b>METAL OXIDE FILM RESISTOR</b>			319		
R220	DO4-D561C-F0	560 OHM +/-5% 1/2W	C612, 199	F05-681N-D0	680PF 500V +/-10%
R248	DO4-D222C-G0	2.2 KOHM +/-5% 1W	C308, 602, 603	F05-C472N-D0	0.0047UF 500V +/-10%
R308	DO4-D027C-G0	2.7 OHM +/-5% 1W	C614	F05-C2220-D0	2200PF 1000V +/-10%
R307	DO4-D100C-G0	10 OHM +/-5% 1W	C604, 615	F05-C4720-D0	4700PF 1000V +/-10%
R2104	DO4-D390C-G0	39 OHM +/-5% 1W	C230	F01-C121F-C0	120PF 50V +/-5%
R620	DO4-D003C-H0	0.33 OHM +/-5% 2W	C616	F05-C222W-E0	AC CAPACITOR 2200PF AC400V +/-5%
R612, 681	DO4-D120C-H0	12 OHM +/-5% 2W	<b>POLYESTER FILM CAPACITOR</b>		
R613	DO4-D270C-H0	27 OHM +/-5% 2W	C148	F11-M202H-D0	0.002UF 100V +/-10%
R114, 219	DO0-D822C-H0	8.2 KOHM +/-5% 2W	C176	F11-M472H-D0	0.004UF 100V +/-10%
R311	DO0-D222C-I0	2.2 KOHM +/-5% 3W	C130, 208	F11-M103H-D0	0.01UF 100V +/-10%
R614	DO0-D181C-G0	180 OHM +/-5% 1W	C222	F11-M153H-D0	0.015UF 100V +/-10%
<b>FUSIBLE RESISTOR</b>			C244, 245, 246	F11-M223H-D0	0.022UF 100V +/-10%
R306	DO3-E100C-F0	10 OHM +/-5% 1/2W	C221, 606	F11-M333H-D0	0.033UF 100V +/-10%
R316	DO3-E002C-H0	2.2 OHM +/-5% 2W	C127, 162	F11-M473H-D0	0.047UF 100V +/-10%
<b>NON-INFLAMMABLE RESISTOR</b>			C608	F11-M104H-D0	0.1UF 100V +/-10%
R602	DO3-G040D-J0	4 OHM +/-10% 5W KW-SQZ	C226	F11-M224H-D0	0.22UF 100V +/-10%
R603	DO3-G022D-H0	2.2 OHM +/-10% 2W KW-KNP	<b>POLYPROPYLENE FILM CAPACITOR (B TYPE)</b>		
R623	DO3-G390D-K0	39 OHM +/-10% 6W KW-KNP	C213	F08-D152F-C0	0.0015UF 50V +/-5%
R317	DO3-G039D-H0	3.9 OHM +/-10% 2W KW-KNP	C215	F08-D562F-C0	50V +/-5%
R601	D06-H300Z-O0	P.T.C. THERMISTOR	C219	F08-D302F-C0	0.003UF 50V +/-5%
<b>CARBON COMPOSITIN RESISTOR</b>			C214	F08-D103F-C0	0.01UF 50V +/-5%
R624, 625	D05-B565D-F0	5.6 MOHM +/-10% 1/2W	<b>POLYROPYLENE FILM CAPACITOR</b>		
R621, 622	D05-B184C-F0	180 KOHM +/-5% 1/2W	C306	F01-P103KZ-D0	0.01UF 200V +/-10%
<b>CERAMIC CAPACITOR</b>			C312	F01-P473K-D0	0.047UF 200V +/-10%
C122, 123, 135	F01-C020F-A0	2PF 50V +/-0.25PF	C321	F01-P563K-D0	0.056UF 200V +/-10%
C134	F01-C040F-A0	4PF 50V +/-0.25PF	C315	F01-P524K-D0	0.52UF 200V +/-10%
C132	F01-C050F-A0	5PF 50V +/-0.25PF	C311	F01-P222N-D0	0.0022UF 600V +/-10%
C175	F01-C030F-A0	3PF 50V +/-0.25PF	C610	F01-P222O-C0	0.0022UF 1200V +/-5%
C131	F01-C080F-B0	8PF 50V +/-0.5PF	C314	F01-P562P-C0	0.0056UF 1600V +/-5%
C232, 239	F01-C100F-C0	10PF 50V +/-5%	<b>T-C CERAMIC CAPACITOR</b>		
C125, 129	F01-C120F-C0	12PF 50V +/-5%	C144	F01-L680F-C0	68PF 50V +/-5%
C204, 255	F01-C150F-C0	15PF 50V +/-5%	<b>ELECTROLYTIC CAPACITOR (SINGLE ENDED TYPE)</b>		
C238	F01-C220F-C0	22PF 50V +/-5%	C117	F01-E476B-E0	47UF 10V +/-20%
C212	F01-C270F-C0	27PF 50V +/-5%	C133	F01-E107B-E0	100UF 10V +/-20%
C262, 280	F01-C330F-C0	33PF 50V +/-5%	C158, 201, 206	F01-E475C-E0	4.7UF 16V +/-20%
C266, 270	F01-C390F-C0	39PF 50V +/-5%	C143, 146, 157	F01-E106C-E0	10UF 16V +/-20%
C124	F01-C560F-C0	56PF 50V +/-5%	159, 163, 178, 210, 242, 243, C250, 251, 274, 275		
C241, 267, 271	F01-C680F-C0	68PF 50V +/-5%	C126, 147	F01-E226C-E0	22UF 16V +/-20%
C136, 137, 138, 139	F01-C101F-C0	100PF 50V +/-5%	C169	F01-E476C-E0	47UF 16V +/-20%
C257	F01-C151F-C0	150PF 50V +/-5%	C115, 119, 128, 151, 153, 171, 168, 170	F01-E107C-E0	100UF 16V +/-20%
C118, 225, 248, 249, 279, 281	F01-C221F-C0	220PF 50V +/-5%	C161, 165	F01-E227C-E0	220UF 16V +/-20%
C269, 273	F01-C331F-C0	330PF 50V +/-5%	C164, 174	F01-E337C-E0	330UF 16V +/-20%
C211	F01-C471F-C0	470PF 50V +/-5%	C278	F01-E477C-E0	470UF 16V +/-20%
C224, 268, 272	F01-C102F-D0	1000PF 50V +/-10%	C229	F01-EE108-E0	1000UF 16V +/-20%
			C609	F01-E476D-E0	47UF 25V +/-20%
			C611	F01-E227D-E0	220UF 25V +/-20%

**ELECTRICAL PARTS LIST**

SCHEMATIC NO	PART NO.	DESCRIPTION	SCHEMATIC NO.	PART NO.	DESCRIPTION
C317	F01-E108D-E0	1000UF 25V +/-20%	CONNECTOR E	J05-0110A-00	10 PIN ASS'Y TL-25P-10-V1
C152, 156, 218, 223, 228, 237, 102	F01-E474F-E0	0.47UF 50V +/-20%		J03-0401A-00	SMK M-1 CONNECTOR WAFER 1 PIN
C101, 103, 104, 107, 142, 207, 209, 216, 259, 217, 233, C234, 252, 253, 254, 263	F01-E105F-E0	1UF 50V +/-20%		J03-0406A-00	SMK M-1 CONNECTOR WAFER 6 PIN
C309	F01-E225F-E0	2.2UF 50V +/-20%	005P-2100	J05-01010-00	TAIKO TS-80 CONNECTOR
C109, 302, 607	F01-E106F-E0	10UF 50V +/-20%	X201	M07-A4434-00	CRYSTAL 4.43361875MHz 16PF
C307	F01-E107F-E0	100UF 50V +/-20%		N01-02B01-00	TUNER B/G SYSTEM
C227	F01-E225F-D0	2.2UF 50V +/-10%			
C304	F01-E475I-F0	4.7UF 160V +/-10%			
C613	F01-E476I-F0	47UF 160V +50-10%			
C320	F01-E107I-F0	100UF 160V +50-10%			
C605	F01-E107M-F0	100UF 500V +50-10%			
C318	F01-E106L-F0	10UF 250V +50-10%			
C166, 167	F01-E336C-E0	33UF 16V +/-20%			
C301	F01-E476F-E0	47UF 50V +/-20%			
<b>NON-POLARIZED ELECTROLYTIC CAPACITOR</b>					
C116	F01-N475C-E0	4.7UF 16V +/-20%			
	G01-A118A-20	MAIN P.C. BOARD			
<b>COIL</b>					
L101, 110	H05-0101A-00	PEAKING COIL 0.56UH			
L102	H05-0102A-00	PEAKING COIL 1UH			
L106	H05-0103A-00	PEAKING COIL 5.6UH			
L107, 115	H05-0105A-00	PEAKING COIL 15UH			
L109	H05-0107A-00	PEAKING COIL 68UH			
L201	H05-0106A-00	PEAKING COIL 33UH			
L205	H05-0104A-00	PEAKING COIL 8.2UH			
L103, 111, 112	H01-1301A-00	PIF MATCHING COIL			
L104, 105, 113	H01-1302A-00	PIF DET COIL			
L108	H01-1303A-00	SIF DET COIL			
L203	H01-1402A-00	BURST CLEANING COIL			
L207	H01-1403A-00	BELL FILTER COIL			
L208	H01-1404A-00	IDENT COIL			
L209, 210	H01-1405A-00	DISCRI BURST			
L206	H01-1401A-00	MATCHING COIL			
L604	H01-1031A-00	CHOKE COIL 5UH			
L603	H01-0101A-00	CHOKE COIL 90UH			
L114	H01-0202A-00	CHOKE COIL 10UH			
DL-201	H01-0701A-00	Y-DELAY LINE			
T301	I01-0401A-00	HORIZONTAL DRIVE TRANSFORMER			
T302	I12-0501A-00	FLYBACK TRANSFORMER CF65A			
T601	I07-0601A-00	SWITCHING TRANSFORMER			
<b>TAIKO TL-25 CONNECTOR</b>					
CONNECTOR G	J05-0102A-00	2 PIN ASS'Y TL-25P-02-V1			
CONNECTOR I, L	J05-0103A-00	3 PIN ASS'Y TL-25P-03-V1			
CONNECTOR B,	J05-0104A-00	4 PIN ASS'Y TL-25P-04-V1			
M, F					
CONNECTOR K	J05-0105A-00	5 PIN ASS'Y TL-25P-05-V1			
CONNECTOR H	J05-0108A-00	8 PIN ASS'Y TL-25P-08-V1			
<b>... CRT P.C.B. ASSEMBLY ...</b>					
TRANSISTOR					
Q501, 502, 503	A01-C4820-00	2SC2482			
<b>SEMI-FIXED RESISTOR</b>					
VR501, 502	C01-A202B-C0	200B (RVF8W01-201) G.B.-DRIVE			
VR503, 504, 505	C01-A503B-C0	5KB (RVFSW01-502) R.G.B.-CUT OFF			

ELECTRICAL PARTS LIST

SCHEMATIC NO.	PART NO.	DESCRIPTION	SCHEMATIC NO.	PART NO.	DESCRIPTION
CARBON FILM RESISTOR +/-5% 1/4W R501, 503, 504	D00-A151C-D0	150 OHM	DIODE	B01-01148-00	IN4148
R502	D00-A121C-D0	120 OHM	407, 408, 409, 411, 412, 413, 414, 417		
CARBON COMPOSITION RESISTOR 1/2W +/-10% D05-B472C-F0	4.7 KOHM		D404	B01-01555-00	1S1555
METAL OXIDE RESISTOR R505, 506, 507	D04-D153C-H0	15 KOHM 2W +/-5%	D403	B01-04039-00	3V9 ZENER (UZ3.9B)
CERAMIC CAPACITOR C501, 502, 503	F01-C151F-C0	150F 50V +/-5%	D402	B01-04051-00	5V1 ZENER (GZA5, 1Y)
C504, 505, 506	F01-C102F-D0	.001UF 50V +/-10%	D1101, 1102	B01-08060-00	1N60
C507	F05-C4720-D0	.0047UF 1KV +/-10%			
PCB501	G01-A118E-00	CRT P.C. BOARD			
SK501	V01-05001-60	PICTURE TUBE SOCKET			
005P-2100	J05-01010-00	TAIKO TS-80 CONNECTOR 1 PIN			
STRAND JUMPER AWG24 (UL1007) W501	S02-D2812-IA	280MM RED J1			
W502	S02-D2814-IA	80MM YELLOW J2			
W503	S02-D2810-IA	280MM BLACK J3			
CONNECTOR ASSEMBLY					
PLUG Y	J03-0101A-02	SMK M-1 CONNECTOR 1 PIN WIRE TYPE: AWG24, STRAND, 1007 UL/CSA APPROVED L1 = 380MM WHITE L2 = 3.5MM TINNED			
PLUG H	J05-0504A-02	TAIKO TLB-P CONNECTOR WIRE TYPE: AWG24, STRAND, 1007 UL/CSA APPROVED L1 = 380MM WHITE L2 = 3.5MM TINNED			
PLUG H	J05-0504A-02	TAIKO TLB-P CONNECTOR WIRE TYPE: AWG24, STRAND, 1007 UL/CSA APPROVED PIN 1 L1 = 320MM GREEN L2 = 3.5MM TINNED PIN 2 L1 = 320MM BLUE L2 = 3.5MM TINNED PIN 3 L1 = 320MM RED L2 = 3.5MM TINNED PIN 4 L1 = 320MM BLACK L2 = 3.5MM TINNED			
** ON-SCREEN DISPLAY & R.G.B. INPUT ASSEMBLY **					
TRANSISTOR Q1108, 1109, 1110, A01-C815D-00	2SC1815D (NO 1111, 1112, 1113 TERNATIVE SOURCE)				
Q1102, 1103, 1104, A01-C815E-00	2SC1815Y (NO 1105, 1106, 1107 ALTERNATIVE SOURCE)				
Q401, 402, 403,	A01-C815E-00	2SC1815Y			
404, 405, 406, 409, 412, 413, 414					
Q410, 411, 1101	A01-A015E-00	2SA1015Y			
407	A06-S002D-00	BSX20			
SEMI-FIXED RESISTOR					
VR401	C01-B104B-C0	10KB SUB-BRIGHT			
VR402	C01-B504B-C0	50KB SUB-COLOUR			

**ELECTRICAL PARTS LIST**

SCHEMATIC NO	PART NO.	DESCRIPTION	SCHEMATIC NO.	PART NO.	DESCRIPTION
<b>CERAMIC CAPACITOR</b>					
C404, 405	F01-C150F-C0	15PF 50V +/-5%	SOCKET F	J05-0204A-01	TAIKO CONNECTOR ASSEMBLY 4 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 260MM BLACK L2 = 3.5MM TINNED
C406, 407	F01-C300F-C0	30PF 50V +/-5%			PIN 2 L1 = 320MM RED L2 = 3.5MM TINNED
C1107, 1109, 1111	F01-C680F-C0	68PF 50V +/-5%			PIN 3 L1 = 260MM WHITE L2 = 3.5MM TINNED
C410, 423, 425, 427, 429, 416	F01-C101F-C0	100PF 50V +/-5%			PIN 4 L1 = 260MM YELLOW L2 = 3.5MM TINNED
C418, 419	F01-C221F-C0	220PF 50V +/-5%			
C415	F01-C471F-C0	479PF 50V +/-5%			
C435	F01-C561F-C0	560PF 50V +/-5%			
C409	F01-C821F-C0	820PF 50V +/-5%			
C412, 413, 1113	F01-C103F-G0	0.01UF 50V +80-20%			
C401, 414	F01-C203F-G0	0.02UF 50V +80-20%			
<b>POLYESTER FILM CAPACITOR</b>					
C420	F11-M224H-D0	0.22UF 100V +/-10%	SOCKET K	J05-0205A-01	TAIKO CONNECTOR ASSEMBLY 5 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 320MM BROWN L2 = 3.5MM TINNED
C434	F11-M223H-D0	0.022UF 100V +/-10%			PIN 2 L1 = 320MM RED L2 = 3.5MM TINNED
<b>ELECTROLYTIC CAPACITOR</b>					PIN 3 L1 = 320MM ORANGE L2 = 3.5MM TINNED
C428, 430, 431, 432, 433, 435, 1108, 1110, 1112, C1110, 1112	F01-E105F-E0	1UF 50V +/-20%			PIN 4 L1 = 320MM YELLOW L2 = 3.5MM TINNED
C424	F01-E335F-E0	3.3UF 50V +/-20%			PIN 5 L1 = 320MM GREEN L2 = 3.5MM TINNED
C1104, 1105, 1106	F01-E475C-E0	4.7UF 16V +/-20%			
C1114	F01-E476C-E0	47UF 16V +/-20%			
C1102	F01-E107C-E0	100UF 16V +/-20%			
C402	F01-E337C-E0	330UF 16V +/-20%			
C403, 408, 411, 436	F01-E105F-E1	1UF 50V +/-20%			
C426	F01-E335F-E1	3.3UF 50V +/-20%			
C1101, 1103	F01-E106C-E1	10UF 16V +/-20%			
<b>INTEGRATED CIRCUIT</b>					
IC401	001-08420-00	TMP47C434N-3526	SOCKET E	J05-0210A-02	TAIKO CONNECTOR ASSEMBLY 10 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 150MM BROWN L2 = 3.5MM TINNED
IC402	001-09080-00	TC89101P			PIN 2 L1 = 150MM RED L2 = 3.5MM TINNED
IC403	007-02090-00	LA7910			PIN 3 L1 = 150MM ORANGE L2 = 3.5MM TINNED
TC1101	003-01140-00	HCF4066BE ALTERNATE LD406613 (6512-00214A-00)			PIN 4 L1 = 150MM YELLOW L2 = 3.5MM TINNED
X401	M01-A4004-00	CERAMIC RESONATOR 4MHZ CSA4.00MG			PIN 5 L1 = 150MM GREEN L2 = 3.5MM TINNED
L401	H01-1901A-00	OSC COIL			
	V03-11001-00	SCART SOCKET (21-PIN CONNECTOR)			
	J05-0105A-00	5 PIN ASS'Y TL-25P-05-V1			
	J05-0109A-00	9 PIN ASS'Y TL-25P-09-V1			
	G01-A929H-00	O.S.D. & R.G.B. INPUT P.C.B.			
SOCKET M	J05-0204A-04	TAIKO CONNECTOR ASSEMBLY 4 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 200MM YELLOW L2 = 3.5MM TINNED PIN 2 L1 = 200MM GREEN L2 = 3.5MM TINNED PIN 3 L1 = 200MM BLUE L2 = 3.5MM TINNED PIN 4 L1 = 200MM GREY L2 = 3.5MM TINNED	SOCKET L	J05-0203A-01	TAIKO CONNECTOR ASSEMBLY 3 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007

**ELECTRICAL PARTS LIST**

SCHEMATIC NO	PART NO.	DESCRIPTION	SCHEMATIC NO.	PART NO.	DESCRIPTION
		PIN 1 L1 = 150MM GREEN L2 = 3.5MM TINNED PIN 2 L1 = 150MM BLUE L2 = 3.5MM TINNED PIN 3 L1 = 150MM RED L2 = 3.5MM TINNED PIN 4 L1 = 150MM BLACK L2 = 3.5MM TINNED			<b>ELECTROLYtic CAPACITOR</b>
SOCKET I	J05-0203A-02	TAIKO CONNECTOR ASSEMBLY 3 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 PIN 2 L1 = 170MM RED L2 = 3.5MM TINNED PIN 3 L1 = 180MM ORANGE L2 = 3.5MM TINNED	C702 C701 C704 PCB003 L701 SW701, 702, 703, 704, 705	F01-E335F-E0 F01-E105F-E0 F01-E476B-E0 G01-A929C-00 H05-0111A-00 K13-0101A-01	3.3UF 50V +/-20% 1UF 50V +/-20% 47UF 10V +/-20% CONTROL P.C. BOARD CHOKE COIL 100UH TACT SWITCH (SHAFT LENGTH 1.5MM) ALTERNATE (K07-0101A-02)
SOCKET H	J05-0208A-00	TAIKO CONNECTOR ASSEMBLY 8 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 90MM BROWN L2 = 3.5MM TINNED PIN 2 L1 = 90MM RED L2 = 3.5MM TINNED PIN 3 L1 = 90MM ORANGE L2 = 3.5MM TINNED PIN 4 PIN 5 L1 = 90MM GREEN L2 = 3.5MM TINNED PIN 6 L1 = 90MM BLUE L2 = 3.5MM TINNED PIN 7 L1 = 90MM VIOLET L2 = 3.5MM TINNED PIN 8 L1 = 90MM GREY L2 = 3.5MM TINNED	SW706, 707, 708 709, 710, 711, 712 SW713, 714 IC701 LD702	K13-0101A-02 K19-0202A-00 P01-06010-00 P01-01020-00 J05-0209A-03	TACT SWITCH (SHAFT LENGTH 6MM) ALTERNATE (K07-0101A-02) PUSH SWITCH PHOTO DIODE TPS703 LED RED TLR208 TAIKO CONNECTOR ASSEMBLY 9 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 330MM BROWN L2 = 3.5MM TINNED PIN 2 L1 = 330MM RED L2 = 3.5MM TINNED PIN 3 L1 = 330MM ORANGE L2 = 3.5MM TINNED PIN 4 L1 = 330MM YELLOW L2 = 3.5MM TINNED PIN 5 L1 = 330MM GREEN L2 = 3.5MM TINNED PIN 6 L1 = 330MM BLUE L2 = 3.5MM TINNED PIN 7 L1 = 330MM VIOLET L2 = 3.5MM TINNED PIN 8 L1 = 330MM GREY L2 = 3.5MM TINNED PIN 9 L1 = 330MM WHITE L2 = 3.5MM TINNED
		*** CONTROL P.C.B. ASSEMBLY ***		J05-0205A-01	TAIKO CONNECTOR ASSEMBLY 5 PINS TL-25H V-TYPE WIRE: AWG26 STRAND UL1007 PIN 1 L1 = 320MM BROWN L2 = 3.5MM TINNED PIN 2 L1 = 320MM RED L2 = 3.5MM TINNED PIN 3 L1 = 320MM ORANGE L2 = 3.5MM TINNED PIN 4 L1 = 320MM YELLOW L2 = 3.5MM TINNED PIN 5 L1 = 320MM GREEN L2 = 3.5MM TINNED
Q701	A01-A015E-00	2SA1015Y			
DIODE					
Q401, 402, 403, 404, 405	B01-01148-00	1N4148			
CARBON FILM RESISTOR 1/4W +/-5%					
R701	D01-A047C-D0	4.7 OHM			
R704	D01-A222C-D0	2.2 KOHM			
R703	D01-A223C-D0	22 KOHM			
R702	D01-A224C-D0	220 KOHM			
R705	D01-A562C-D0	5.6 KOHM			
R706	D01-A823C-D0	82 KOHM			
R707	D01-A221C-D0	220 OHM			
CERAMIC CAPACITOR					
C705	F01-C203F-G0	0.02UF 50V +80-20%			
C703	F01-C331F-C0	330PF 50V +/-5%			