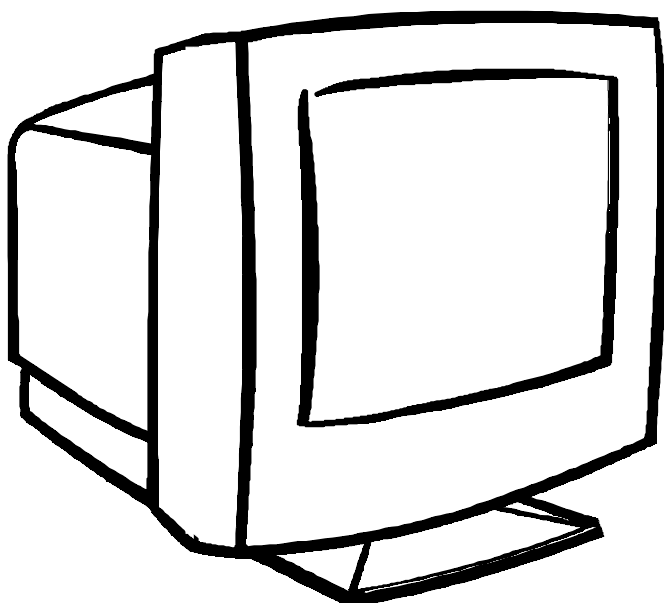


# SERVICE MANUAL

## COLOR MONITOR

C993



## TABLE OF CONTENTS

### PAGE

1. SPECIFICATIONS .....	3-4
2. PRECAUTION AND NOTICES .....	5
2-1 SAFETY PRECAUTIONS .....	5
2-2 PRODUCT SAFETY NOTICE .....	5
2-3 SERVICE NOTES .....	5
2-4 HIGH VOLTAGE WARNING .....	6
3. OPERATING INSTRUCTIONS .....	7
4. ADJUSTMENT .....	8
4-1 ADJUSTMENT CONDITIONS AND PRECAUTIONS .....	8
4-2 MAIN ADJUSTMENTS .....	8
4-3 ADJUSTMENT METHOD .....	8-10
5. CIRCUIT DESCRIPTION .....	11
6. TROUBLE SHOOTING CHART .....	15
6-1 NO RASTER, CRT RELATIVE CIRCUIT PROBLEMS .....	15
6-2 ABNORMAL DISPLAY .....	17
6-3 NO BLANKING .....	18
6-4 HOR. /OSC /DEF /HV CIRCUIT FAULT .....	18
6-5 ABNORMAL HORIZONTAL DEFLECTION .....	19
6-6 ABNORMAL VERTICAL SCANNING .....	20
6-7 SIDE-PIN CUSHION DISTORTION .....	20
6-8 POOR FOCUS .....	20
6-9 POWER SUPPLY TROUBLE SHOOTING CHART .....	21
7. MECHANICAL OF CABINET FRONT DIS-ASSEMBLY .....	22
8. PARTS LISTING .....	23
9. BLOCK DIAGRAM (DEFLECTION) .....	44
10. IC BLOCK DIAGRAMS .....	45
11. PCB LAYOUT .....	49
12. SCHEMATIC DIAGRAM .....	51

# 1. SPECIFICATIONS FOR C993 SERIES COLOR MONITOR

1. CRT : 48.2CM(19") 90 Deflection, 29mm Neck, 0.26mm Dot Pitch, Non-Glare Screen
2. Viewable image Size: 45.7CM (18") diagonal
3. Display Color: Unlimited Colors
4. External Controls:  
Power On/Off, OSD key, Function knob: Contrast, Brightness, H-Size, H-Center, V-Size, V-Center, ZOOM, Pincushion, Trapezoid, Pin-Balance, Parallelogram, Rotation, Moire Reduce, Recall, Degaussing, Color Temperature.
5. Input Video Signal

	Mode 1 RGB Analog	Mode 2 RGB Analog	Mode 3 RGB Analog	Mode 4 RGB Analog	Mode 5 RGB Analog
Horiz. Sync:	TTL Level				
	Negative	Negative	Positive	Positive	Positive
Vert. Sync :	TTL Level				
	Positive	Negative	Positive	Positive	Positive
Horizontal:	640 (H)	720 (H)	800 (H)	800 (H)	1024 (H)
Vertical :	480 (V)	400 (V)	600(V)	600 (V)	768 (V)
Fh (kHz) :	31.47	31.47	46.875	53.67	60.02
Fv (Hz) :	60	70	75	85	75
	Mode 6 RGB Analog	Mode 7 RGB Analog	Mode 8 RGB Analog	Mode 9 RGB Analog	
Horiz. Sync:	TTL Level	TTL Level	TTL Level	TTL Level	
	Positive	Positive	Positive	Positive	
Vert. Sync :	TTL Level	TTL Level	TTL Level	TTL Level	
	Positive	Positive	Positive	Positive	
Horizontal:	1024 (H)	1280 (H)	1280 (H)	1600 (H)	
Vertical :	768 (V)	1024 (V)	1024 (V)	1200 (V)	
Fh (kHz) :	68.6	79.6	91.1	93.8	
Fv (Hz) :	85	75	85	75	

6. Display Size  
Horizontal: 346 mm  
Vertical: 260 mm
7. Scanning Frequencies  
Horizontal: 30KHz ~ 96KHz  
Vertical: 50 Hz ~ 160 Hz
8. Factory Preset Timings: 9  
User Timings: 20
9. Misconvergence  
Center: 0.3 mm Max.  
Corner: 0.4 mm Max.
10. Video Dot Rate: 202 MHz

11. Power Source:  
Switching Mode Power Supply  
AC 100 ~240V, 50/60Hz Universal Type
12. Operating Temperature: 0°C to 40°C Ambient
13. Humidity : 10% to 85% Relative, Non-Condensing
14. Weight: 20.0 Kgs(Net), 23.8Kgs(Gross)
- 15 Dimensions Monitor:  
Carton: 574(W) x 537(H) x 594(D) mm  
Monitor: 460(W) x 466(H) x 470(D) mm
16. External Connection :  
15 Pin D-type Connector AC Power Cord
17. Regulations: TÜV/ERGO, TÜV/GS, CE, NEMKO  
TCO'99

## **2. PRECAUTIONS AND NOTICES**

### **2-1 SAFETY PRECAUTIONS**

1. Observe all caution and safety related notes located inside the display cabinet.
2. Operation of the display with the cover removed, may cause a serious shock hazard from the display power supply. Work on the display should not be attempted by anyone who is not thoroughly familiar with precautions necessary when working on high voltage equipment.
3. Do not install, remove or handle the picture tube in any manner unless shatter-proof goggles are worn. People who are not so equipped should be kept away while handling picture tube. Keep picture tube away from the body while handling.
4. The picture tube is constructed to limit X-RAY radiation to 0.5 mR/HR. For continued protection, use the designated replacement tube only, and adjust the voltages so that the designated maximum rating at the anode will not be exceeded.
5. Before returning a serviced display to the customer, a thorough safety test must be performed to verify that the display is safe to operate without danger or shock. Always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as screw heads.

Test method for current leakage is described as follow.

- (a) Plug the AC line cord directly into rated AC outlet (do not use a line isolation transformer during this check).
- (b) Use an AC voltmeter having 5000 ohms per volt or with more sensitivity in the following manner: Connect a 1500 ohms 10 Watt resistor, paralleled by a 0.15UF, AC type capacitor between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts simultaneously. Measure the AC voltage across the combination of 1500 ohms resistor and 0.15UF capacitor.
- (c) Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part.
- (d) Voltage measured must not exceed 0.5 volts RMS. This corresponds to 0.35 milliamp AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.

### **2-2 PRODUCT SAFETY NOTICE**

Many electrical and mechanical parts in this chassis have special safety visual inspections and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. 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.

### **2-3 SERVICE NOTES**

1. When replacing parts or circuit boards, clamp the lead wires around terminals before soldering.
2. When replacing a high wattage resistor (more than 1/2W of metal oxide film resistor) in circuit board, keep the resistor about 10mm (1/2 in) away from circuit board.
3. Keep wires away from high voltage or high temperature components.
4. Keep wires in their original position so as to reduce interference.

## HIGH VOLTAGE WARNING

Operation of monitor outside of cabinet or with back removed may cause a serious shock hazard. Work on this model should only be performed by those who are thoroughly familiar with precautions necessary when working on high voltage equipment.

Exercise care when servicing this chassis with power applied. Many B plus and high voltage terminals are exposed which, if carelessly contacted, can cause serious shock or result in damage to the chassis. Maintain interconnecting ground lead connections between chassis and picture tube dag when operating chassis.

Certain HV failures can increase X-ray radiation. Monitor should not be operated with HV levels exceeding the specified rating for the chassis type. The maximum operating HV specified for the chassis used in this monitor is

26KV ± 1KV

with a line voltage of 120/240 VAC. Higher voltage may also increase possibility of failure in HV supply. It is important to maintain specified values of all components in the horizontal and high voltage circuits and anywhere else in the monitor that could cause a rise in high voltage or operating supply voltages. No changes should be made to the original design of the monitor. Components shown in the shaded areas on the schematic should be replaced with exact factory replacement parts. The use of unauthorized substitute parts may create a shock, fire or other hazard.

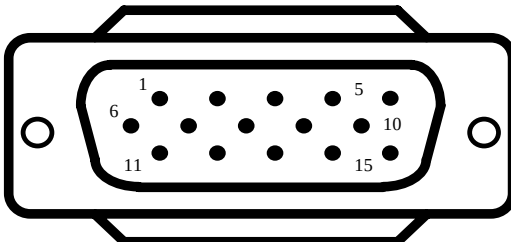
To determine the presence of high voltage, use an accurate, high impedance, HV meter connected between second anode lead and CRT dag grounding device. When servicing the High Voltage System, remove static charge from it by connecting a 10K ohm resistor in series with an insulated wire (such as a test probe) between picture tube dag and 2nd anode lead.(AC line cord disconnected from AC power outlet.)

The picture tube used in this monitor employs integral implosion protection. Replace with tube of the same type number for continue safety. Do not lift picture tube by the neck. Handle the picture tube only after discharging the high voltage completely.

### 3. OPERATING INSTRUCTIONS

This procedure gives you instructions for installing and using the C993 color display.

1. Position the display on the desired operation and plug the power cord into a convenient AC outlet. Three-wire power cord must be shielded and is provided as a safety precaution as it connects the chassis and cabinet to the electrical conduit ground. If the AC outlet in your location does not have provisions for the grounded type plug, the installer should attach the proper adapter to ensure a safe ground potential.
2. Connect the 15-pin color display shielded signal cable to your signal system device and lock both screws on the connector to ensure firm grounding. The connector information is as follow:



15 - Pin Color Display Signal Cable

PIN NO.	DESCRIPTION	PIN NO.	DESCRIPTION
1.	RED	9.	NC
2.	GREEN	10.	GND
3.	BLUE	11.	SYNC. GND
4.	GND	12.	SDA
5.	GND	13.	HORIZ. SYNC
6.	GND-R	14.	VERT. SYNC (*VCLK)
7.	GND-G	15.	SCL
8.	GND-B		

3. Apply power to the display by turning the power switch to the "ON" position and allow about thirty seconds for display tube warm-up. The Power-On indicator lights when the display is on.
4. With proper signals feed to the display, a pattern or data should appear on the screen, adjust the brightness and contrast to the most pleasing display.
5. This monitor has power saving function following the VESA DPMS. Be sure to connect the signal cable to the PC.
6. If your C993 Series color display requires service, it must be returned with the power cord.

## 4. ADJUSTMENT

### 4-1ADJUSTMENT CONDITIONS AND PRECAUTIONS

1. Approximately 30 minutes should be allowed for warm up before proceeding.
2. Adjustments should be undertaken only on those necessary elements since most of them have been carefully preset at the factory.

### 4-2 MAIN ADJUSTMENTS

NO.	FUNCTION	LOCATION	DESIGNATION
1.	14.5V ADJ	PCB - MAIN	VR901
2.	B + ADJ	PCB - MAIN	VR902
3.	SCREEN ADJ	FLY BACK TRANS	T402
4.	FOCUS ADJ	FLY BACK TRANS	T402
5.	ABL ADJ	PCB - MAIN	VR701
6.	SUB-BRIGHTNESS ADJ	PCB - MAIN	VR702
	-MENU	[2]	SW103
	-UP	[▶]	SW105
7.	FUNCTION ADJ	-DOWN [◀]	SW104
	-EXIT	[1]	SW102

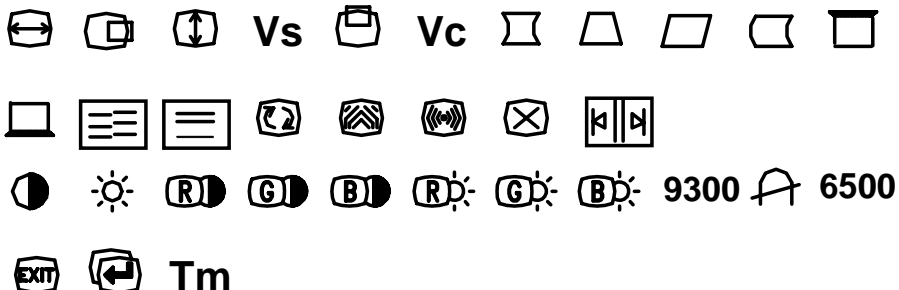
### 4-3 ADJUSTMENT METHOD

1. 14.5V, B + & HV voltage adjustment:
  - A. Chrome-2000 Signal generator or PC equivalent set mode 1, VGA 640X480 pattern 1.0 .
  - B. Connect a DC Volt meter between TP901 or D922 cathode and ground, then adjust VR901 to be 14.5VDC.
  - C. Connect a DC Volt meter between TP902 or D925 cathode and ground, then adjust VR902 to be 60.5 VDC.
  - D. Connect a DC Volt meter between TP701(G1) and ground, Brightness set to max. Then adjust VR702 to be -50 VDC.
2. Factory preset Timings Adjustment:
  - A. Press MENU Key to show OSD window press Up or Down Key to switch the functional controls.
  - B. Press the Up Key to select the "ZOOM" function, then press the MENU Key. While do not release the MENU Key until the OSD window changed to the Factory preset window.
  - C. The Factory preset window contains the following functional controls. Select one of the control. Then press the Up/Down Key to adjust it's value for the optimum picture.

# FACTORY PRESET

H: 36.51kHz

V: 51.34Hz



080



	CONTRAST		H-MOIRE REDUCE
	BRIGHTNESS		V-MOIRE REDUCE
	H-CENTER		R-GAIN
	H-SIZE		G-GAIN
	V-CENTER		B-GAIN
	V-SIZE		R-BIAS
	ZOOM		G-BIAS
	TOP COMER		R-BIAS
	BOTTOM COMER	<b>9300</b>	COLOR TEMPERATURE
	PINCUSHION	<b>6500</b>	COLOR TEMPERATURE
	TRAPEZOID		DEGAUSS
	PIN-BALANCE		OSD EXIT
	PARALLELOGRAM		RETURN
	ROTATION		Vs LINEAR
<b>Vs</b>	SUB-V-SIZE		Vc LINEAR
<b>Vc</b>	SUB V-CENTER		

MENU Key to Quit the OSD window. Mean while the new setting data will be saved in the memory.

- E. To switches the input signal to the other Timing Mode. Please follow step C ~ D to get the optimum picture.
- F. Select the " " RETURN function and press the MENU Key, then the Factor Preset window will be returned to the original OSD window.(user's operating condition)

G. The setting data of the CONTRAST, BRIGHTNESS, PIN-BALANCE, PARALLELOGRAM, ROTATION, COLOR TEMPERATURE are common mode saved in the memory. Don't needed adjust it individual at every timing Mode and save in the memory.



H Model select: for factory only, service engineer can't changed.

3. White Balance, Luminance adjustment:

A. Bias (Low Luminance) adjustment:

- Set mode 2 640 X 480 Fh: 31KHz full white pattern.
- To make the adjustment condition is under the Factory preset window.  
Same as step 2-C.
- Warm up more than 20 minutes.
- Brightness set to maximum. Contrast set to min. full white pattern, then adjust FBT screen VR to make  $Y = 1.0FL \pm 0.2FL$

- Brightness set to raster just cutoff, adjust contrast to be 4FL, then adjust G-Bias , B-Bias , R-Bias , to make the setting value is(20), then adjust the R.G.B Bias individual to the color temperature  $x = 281 \pm 10$ ,  $y = 311 \pm 10$ .

B. Gain (High light) adjustment:

- Set mode 2 640 X 480 Fh: 31.5KHz full white pattern.
- Brightness set to raster just cutoff and set the contrast to max.
- Adjust G-Gain , B-Gain , R-Gain , to make color temperature  $x = 283 \pm 10$ ,  $y = 293 \pm 10$ .

C. Recheck item A&B to make sure both of them in spec. Finally select OSD function to the 9300°K function, then press the MENU Key. To make the setting data saved in the memory.

D. The adjustment of 6500°K white Balance, May follow step A ~ C , with the  $x=313 \pm 10$ ,  $y=329 \pm 10$ .

E. Full white luminance:

- Set mode 2 640 X 480 Fh: 31.5KHz full white pattern.
- Image Size : H:346±4mm V:260±4mm.
- Brightness set to raster just cut off and set the contrast to max.
- Adjust VR701 to the luminance at 30 FL ± 2FL.

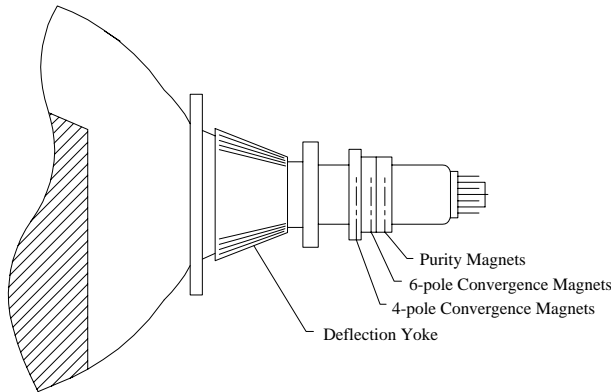
4. Focus Adjustment:

- Set mode 2 640 X 480 Fh: 31.5KHz with character full page.
- Adjust brightness to center and contrast to max.
- Then adjust focus VR1 to a fine vertical line.
- Adjust focus VR2 to a fine horizontal line.
- Repeat step C & D..

5. Purity Adjustment

- Be sure that the display is not being exposed to any external magnetic fields.
- Ensure that the spacing between the Purity, Convergence, Magnet, (PCM), assembly and the CRT stem is 29mm .(See below diagram)
- Produce a complete, red pattern on the display. Adjust the purity magnet rings on the PCM assembly to obtain a complete field of the color red. This is done by moving the two tabs in such a manner that they advance in an opposite direction but at the same time to obtain the same angle between the two tabs, which should be approximately 180'.
- Check the complete blue and complete green patterns to observe their respective color purity. Make minor adjustments if needed.

## RELATIVE PLACEMENT OF TYPICAL COMPONENTS



### 6. Convergence adjustment

- A. Produce a magenta crosshatch on the display.
- B. Adjust the focus for the best overall focus on the display.  
Also adjust the brightness to the desired condition.
- C. Vertical red and blue lines are converged by varying the angle between the two tabs of the 4 pole magnets on the PCM assembly. (See above diagrams)
- D. Horizontal red and blue lines are converged by varying the two tabs together, keeping the angle between them constant.
- E. Produce a white crosshatch pattern on the display.
- F. Vertical green and magenta lines are converged by varying the angle between the two tabs of the 6-pole magnets.
- G. Horizontal green and magenta lines are converged by varying the two tabs together, keeping the angle between them constant.

## 5. CIRCUIT DESCRIPTION

### 5-1 MICRO CONTROLLER CIRCUIT

#### MICRO Controller

The IC101 contains a 6502 8-bit CPU core, 256 bytes of RAM, 16K bytes of ROM, 14 channel 8 bit PWM D/A converters, 2 channel A/D converters for key detection, one 8 bit pre-loadable base timer, internal H-sync and V-sync signals processor providing mode detection, watch- dog timer preventing system from abnormal operation, and an I2C bus interface.

#### H/V sync signals processor

The functions of the sync processor include polarity detection, H-SYNC & V-SYNC signals counting, Programmable SYNC signals output, free running signal generator. Pin39/Pin40 are for the H-SYNC and V-SYNC input, Pin32/Pin33 will output the same signal as input sync signal without delay, and the polarity are setting in the positive. When no signal input, the Pin32 will output a 61HZ V-SYNC free run signal. The Pin33 will output a 62.5KHz H-SYNC free run signal. for the monitor testing use.

## **On Screen Display Controller**

The IC103 is designed for display the built-in characters or fonts onto monitor screen. The display operation is by transforming data and control information from micro controller to RAM through a serial data interface.

Pin2 is used to control the internal oscillator frequency by DC voltage input from external low pass filter (R125, C114, R161) and filter (R126, C115) is used to regulate the appropriate bias current for internal oscillator to resonate at specific dot frequency.

Pin5 is input the horizontal fly back pulse, for PLL generator tracking.

Pin6 is left floating, I2C bus is enabled. Otherwise the SPI bus is enabled.

Pin7 the external data transfer through this pin to internal display registers and control registers

Pin8 the clock-input pin is used to synchronize the data transfer.

Pin10 is input the vertical flyback pulse for synchronizing the vertical position.

Pin12 is output a blanking signal to cut off external R.G.B signals of VGA while this chip is displaying characters or windows.

Pin13, Pin14, Pin15 is used to output the OSD (B.G.R) video signal.

## **5-2 DEFLECTION CIRCUIT**

The deflection circuit is achieved by a high performance and efficient solution IC 401 (TDA4856) for this monitor.

The concept is fully DC controllable and can be used in applications with a micro-controller solutions.

The TDA 4856 provides sync. Processing with full auto sync. capability, a flexible SMPS block and an extensive set of geometry control facilities. Further the IC generates the drive waveforms for DC coupled vertical boosters to the TDA 4866 [ref Page-28].

### **Horizontal Oscillator**

The oscillator is of the relaxation type and requires a capacitor of 10nF C403 at pin 29. The maximum oscillator frequency is determined by a resistor R403 from pin 28 to ground. A resistor R402 from pin27 to pin28 defines the frequency range.

### **PLL 1 Phase Detector**

The phase detector is a standard one using switched current sources. It compares the middle of H-sync. with a fixed point on the oscillator saw-tooth voltage. The PLL loop filter c401, R401, C402 is connected to Pin26.

### **PLL2 Phase Detector**

This phase detector is similar to the PLL1 detector and compares the line flyback pulse at pin 1 with the oscillator saw-tooth voltage. The PLL2 detector thus compensates for the delay in the external H-deflection circuit by adjusting the phase of the HDRV output pulses. The phase between H-flyback and H-sync can be controlled at pin30.

### **X-ray Protection**

The X-ray protection input pin2 provides a voltage detector with a precise threshold. If the voltage exceeds this threshold for a certain time, an internal latch switches the whole IC into protection mode. In this mode several pins are forced into defined states:

Pin7 (HDRV) is floating

Pin6 (BDRV) is floating

Pin12, 13 ( VOUT 1, 2) are floating

Pin16 (CLBL) provides a continuous blanking signal.

### **Vertical Oscillator**

The vertical free –running frequency is determined by the resistor R608 at pin23 and capacitor C604 at pin24. Usually the free-running frequency should be lower than the minimum trigger frequency.

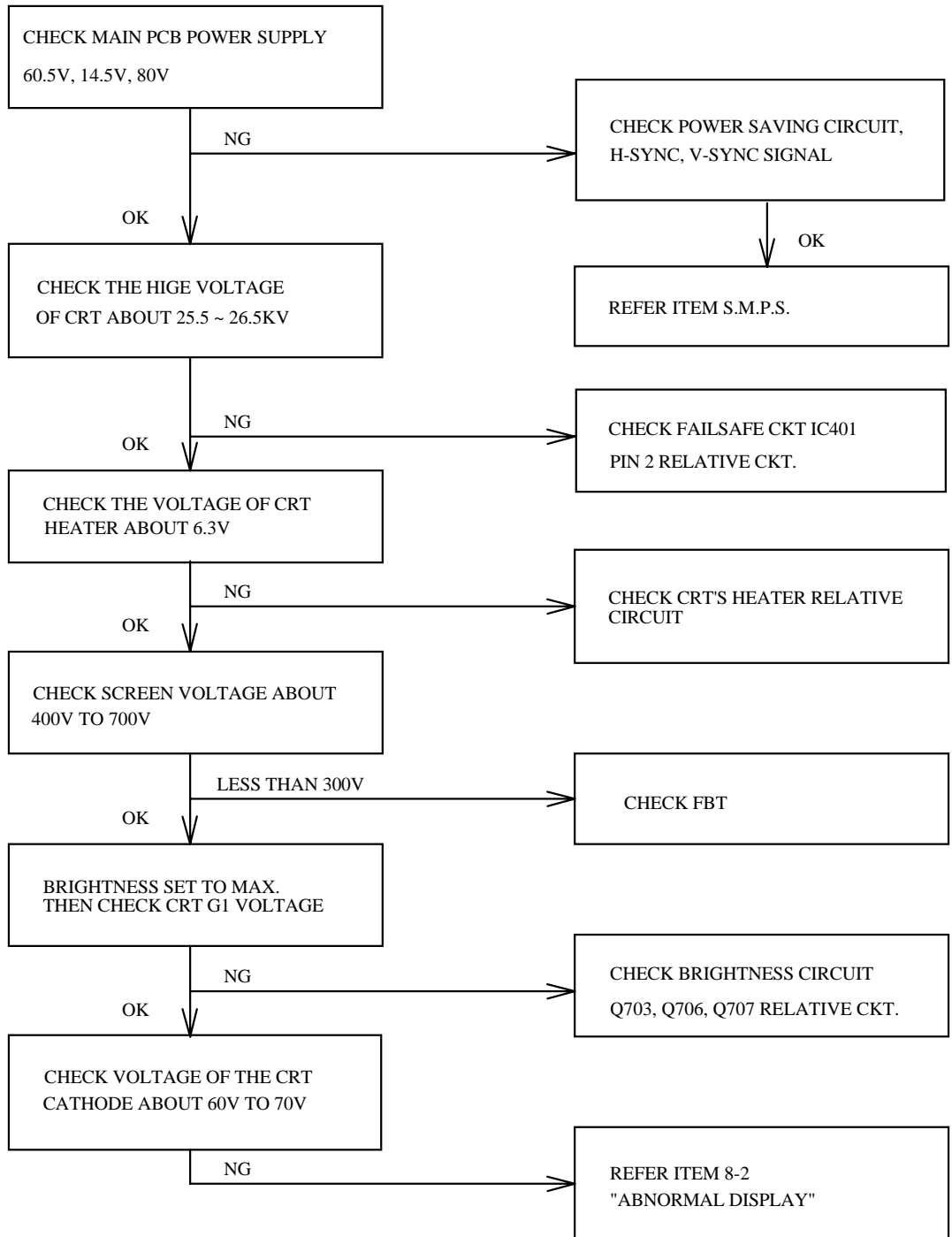
### 5-3 TRANSISTOR & DIODE CIRCUIT

LOCATION	FUNCTIONAL DESCRIPTION
D101	For C102 Discharge
Q101	For LED Indicator Control
D418	Protection Diode for Snubber Clip Diode ZD401
D431	Protection Diode for B+ Control
D405, D424	Speed up for Q403
D406, D407	Supply a bias for D408
D408	Damping Diode and Modulation Diode
Q416	B+ MUTE
D414~ D417,D419	Buffer Diode for IC403
D421 ~ D423	Detected for Q406
Q401	B+ Mute Control
Q402	Horizontal Driver
Q403	Horizontal Out Put
Q404, Q406	A differential Amp for Drive Q405
Q405	Darlington Transistor for H-Size Control
Q407	Horizontal Linearity Correction Control
Q410, Q412, Q417	Horizontal S-Correction Control
Q418, Q420	Horizontal S-Correction Control
ZD601,ZD602	VF Voltage Divider
D707	Mixing Diode
D703	Buffer Diode
D704	Rectifier for 250V Supply
D705	Protection Diode for Q708

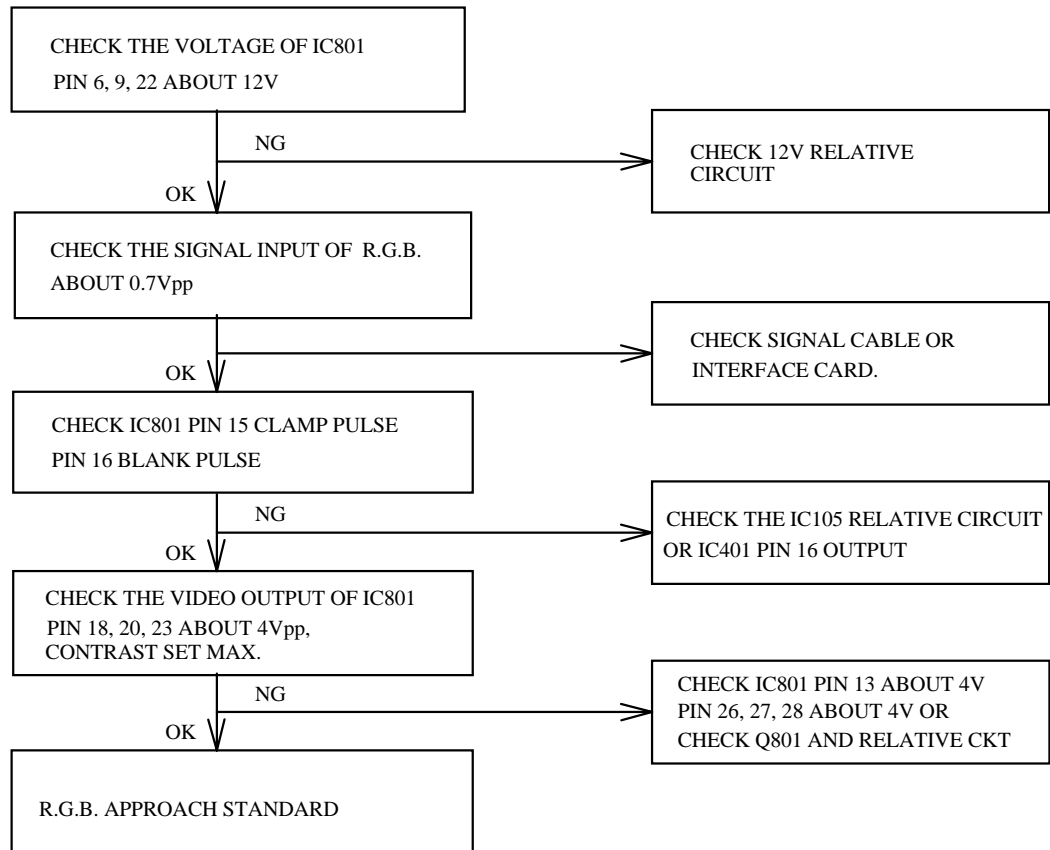
<b>LOCATION</b>	<b>FUNCTION AL DESCRIPTION</b>
D706,D708	Rectifier for -200V Supply
Q707	Picture Mute Control AMP
Q703, Q706	Brightness Control CKT
Q708	Vertical Dynamic Focus Control AMP
D901 ~ D904	Bridge Rectifier for AC Source
D909	Rectifier for Start Power Supply
D910	Clip Diode for Snubber CKT
D911	IC901 VCC Supply
D913	Speed UP for Q901
D914	Synchronous Trigger for Power Supply
D918 ~ D919	Rectifier for Output Voltage Supply
D921 ~ D923	Rectifier for Output Voltage Supply
D924	Clip Diode for Trigger CKT
D925	Rectifier for B+ Supply
D926, D927	Raster Position Control
D939	Clip Diode for Snuffer Pulse
ZD901	Protection Diode
ZD902	Protection Diode
ZD903	Protection Diode
Q901	MOS FET for Switching Power Control
Q904, Q906	Start up CKT for IC901
Q908, Q916	To Turn 6.3V Supply Off when the Off Mode is Required
Q909, Q910	To Turn 14.5V Supply Off when the Off or Suspend Mode is Required
Q911	MOS FET for B+ Control
Q912, Q915	Push Pull Driver for Q911
Q914	Pre-Amplifier for Q912, Q915
D817 ~ D819	DC Restoration for CRT Bias Adjustment
D814 ~ D816	Protection Diode for Q808, Q809, Q810, Q811, Q812, Q813
Q801	A.B.L Control
Q817 ~ Q819	DC Restoration for CRT Bias Adjustment

## 6.TROUBLE SHOOTING CHART

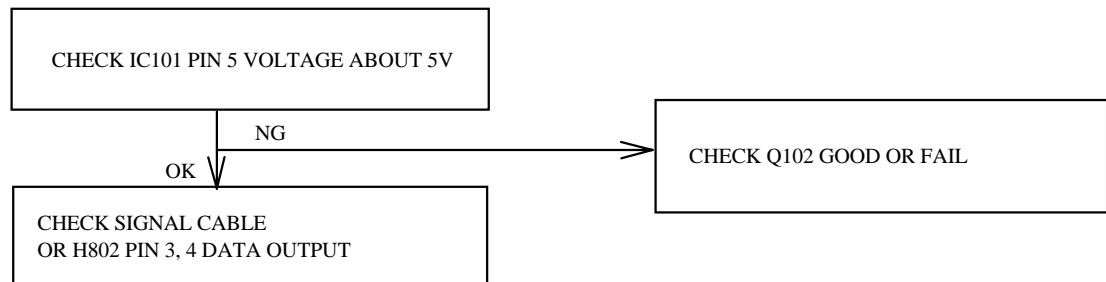
### 6-1 NO RASTER, CRT RELATIVE CIRCUIT PROBLEMS



## 2. ABNORMAL VIDEO LEVEL ON SCREEN

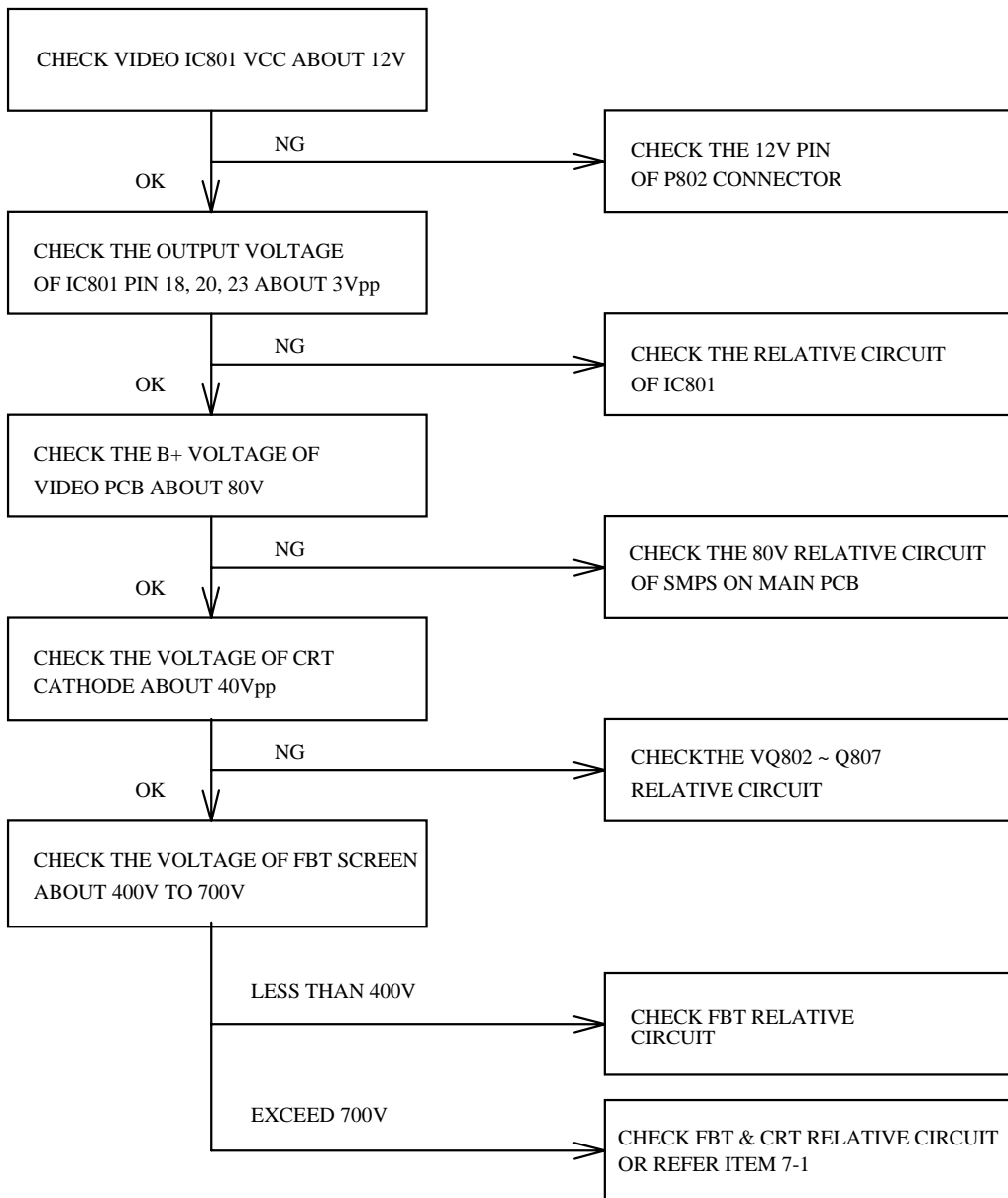


## 3. ABNORMAL DDC (PLUG & PLAY)

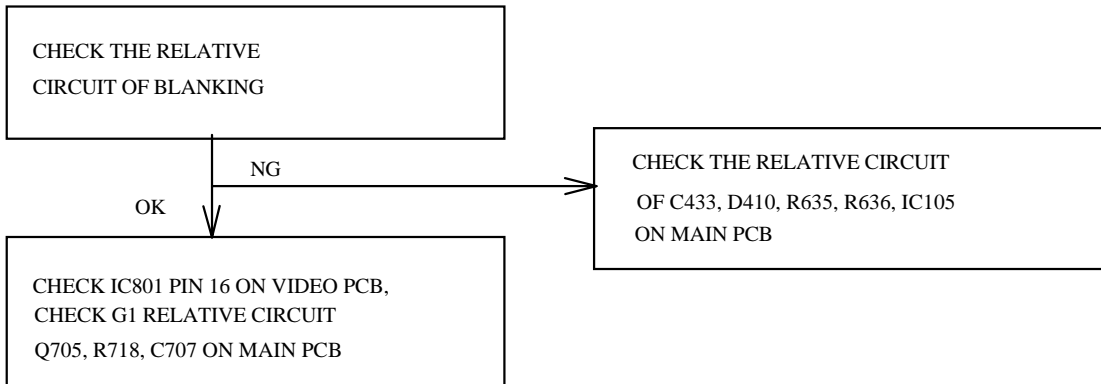


## 6-2 ABNORMAL DISPLAY

### 1.NO SIGNAL ON SCREEN

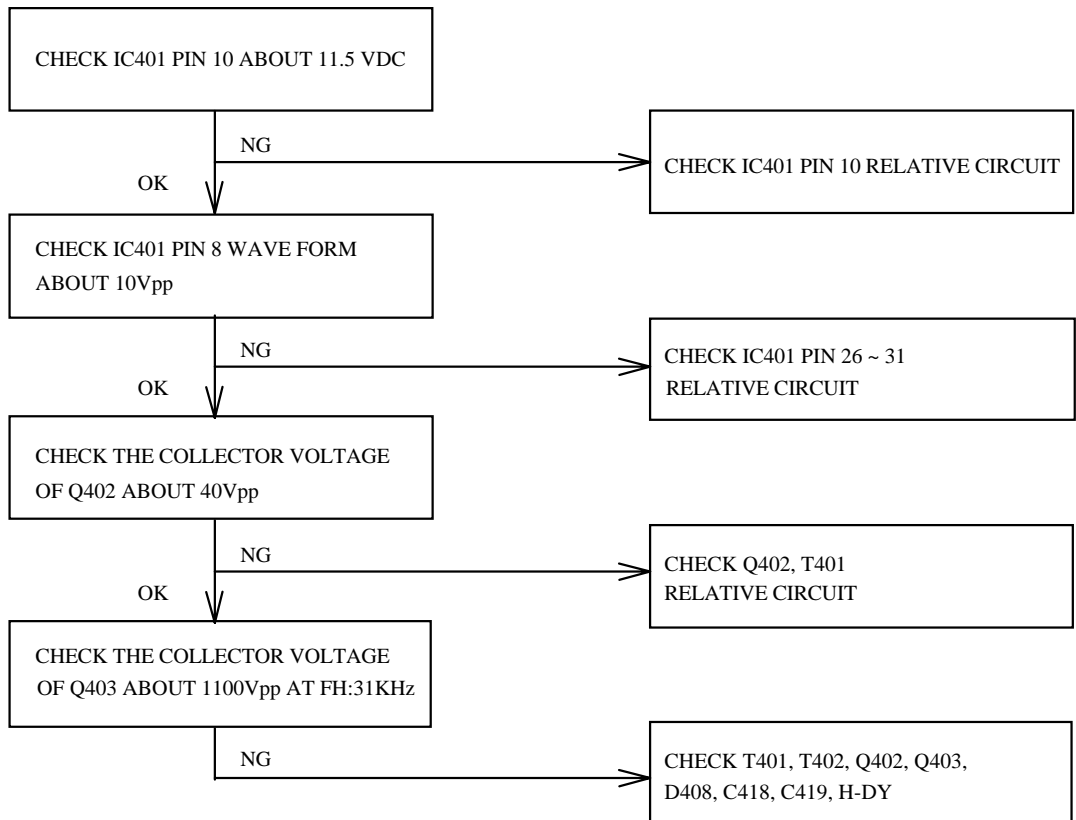


## 6-3 NO BLANKING



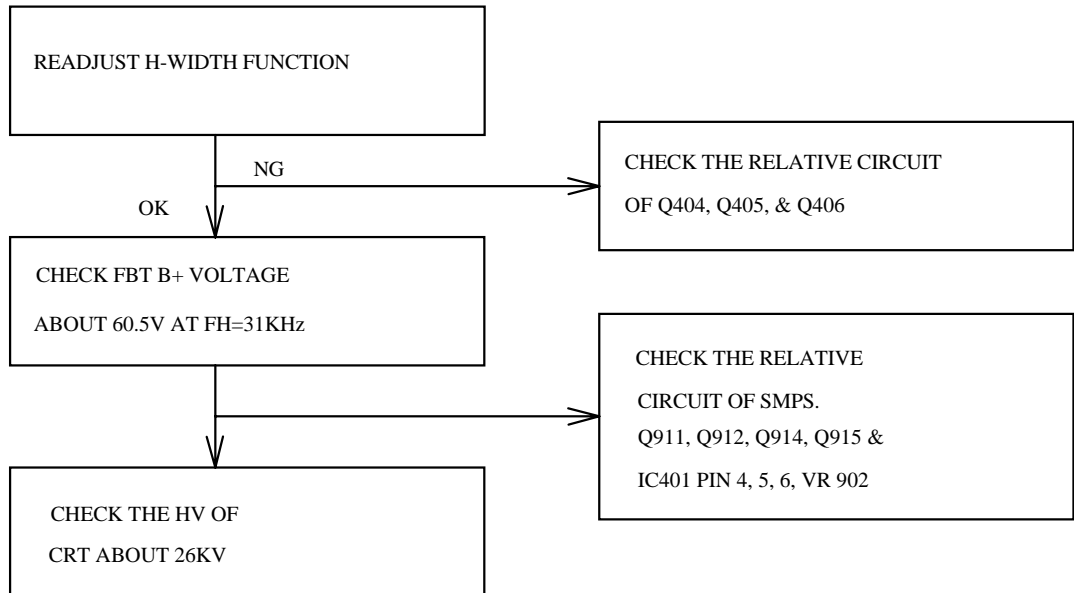
## 6-4 HOR./OSC/DEF/HV CIRCUIT FAULT

### 1. NO RASTER (DISCONNECT WITH SIGNAL CABLE)

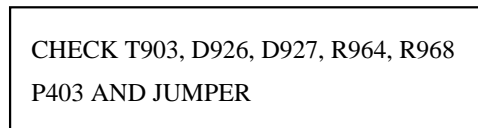


## 6-5 ABNORMAL HORIZONTAL DEFLECTION

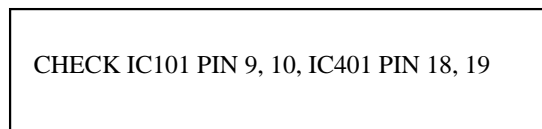
### 1. ABNORMAL HORIZONTAL WIDTH OF VIDEO



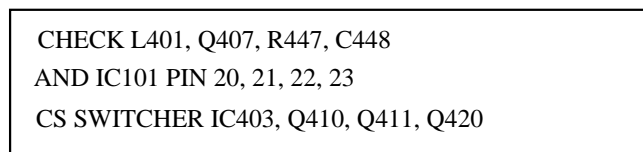
### 2. ABNORMAL HORIZONTAL RASTER CENTER



### 3. ABNORMAL HORIZONTAL VIDEO CENTER

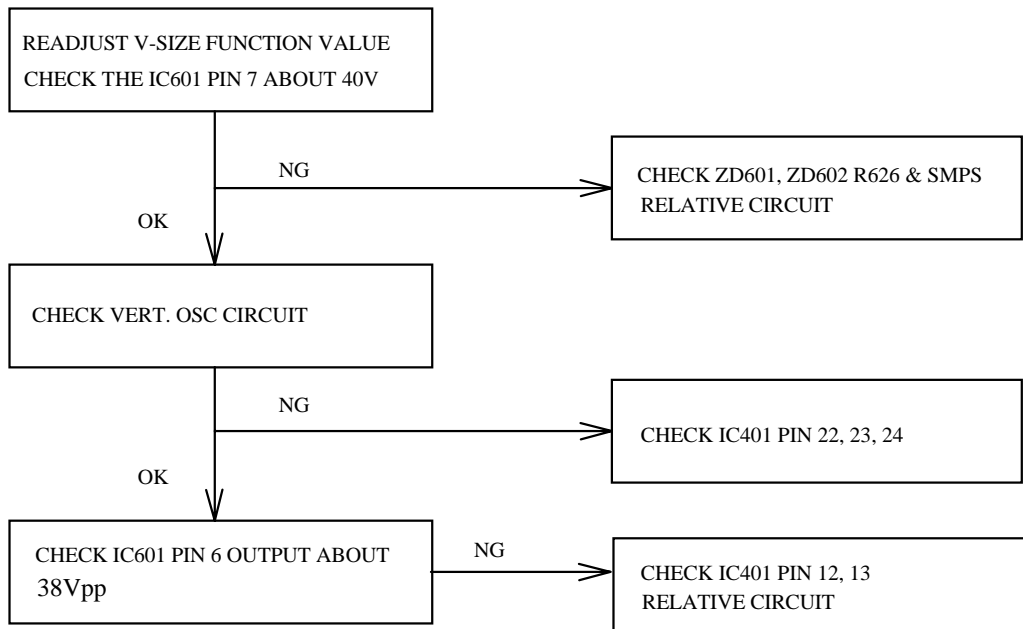


### 4. ABNORMAL HORIZONTAL LINEARITY

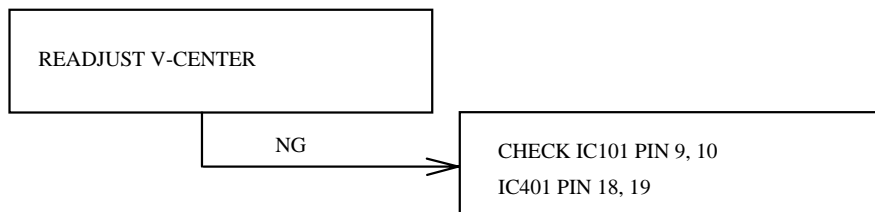


## 6-6 ABNORMAL VERTICAL SCANNING

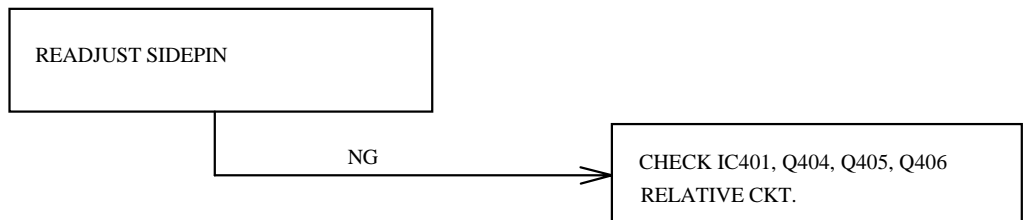
### 1. ABNORMAL VERTICAL SIZE



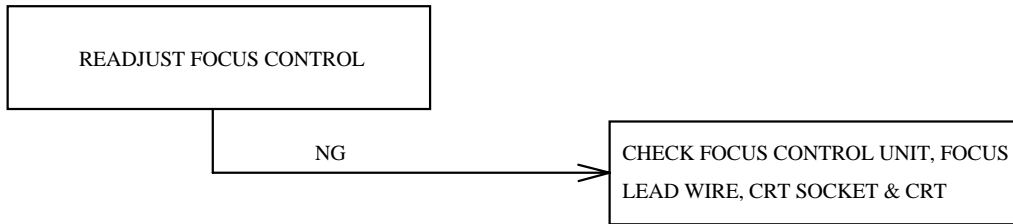
### 2. VERTICAL CENTER



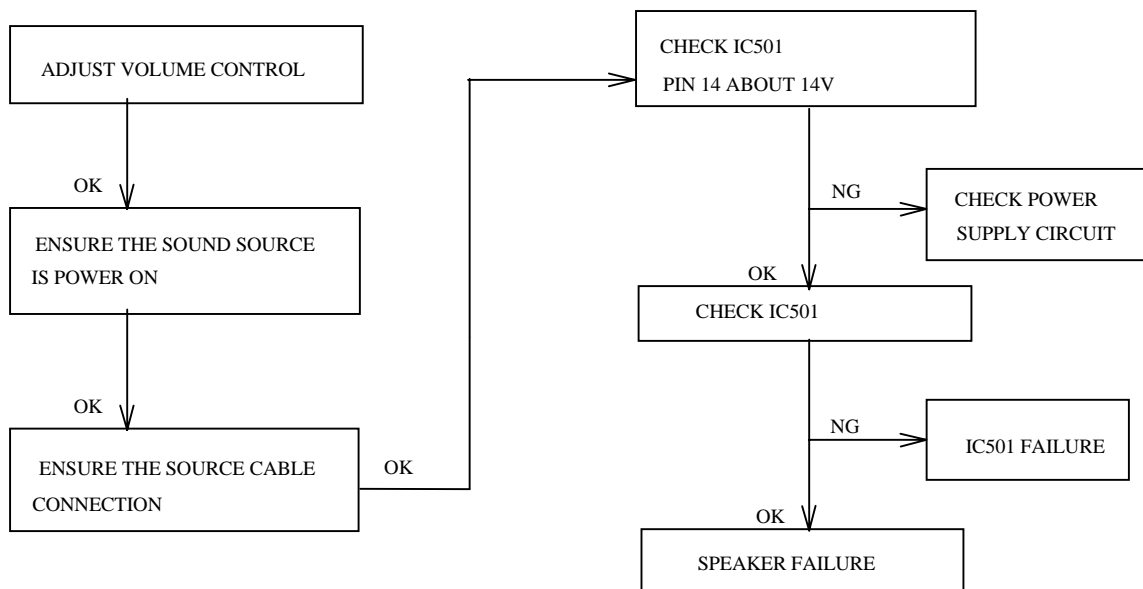
## 6-7 SIDE-PIN CUSHION DISTORTION



## 6-8 POOR FOCUS

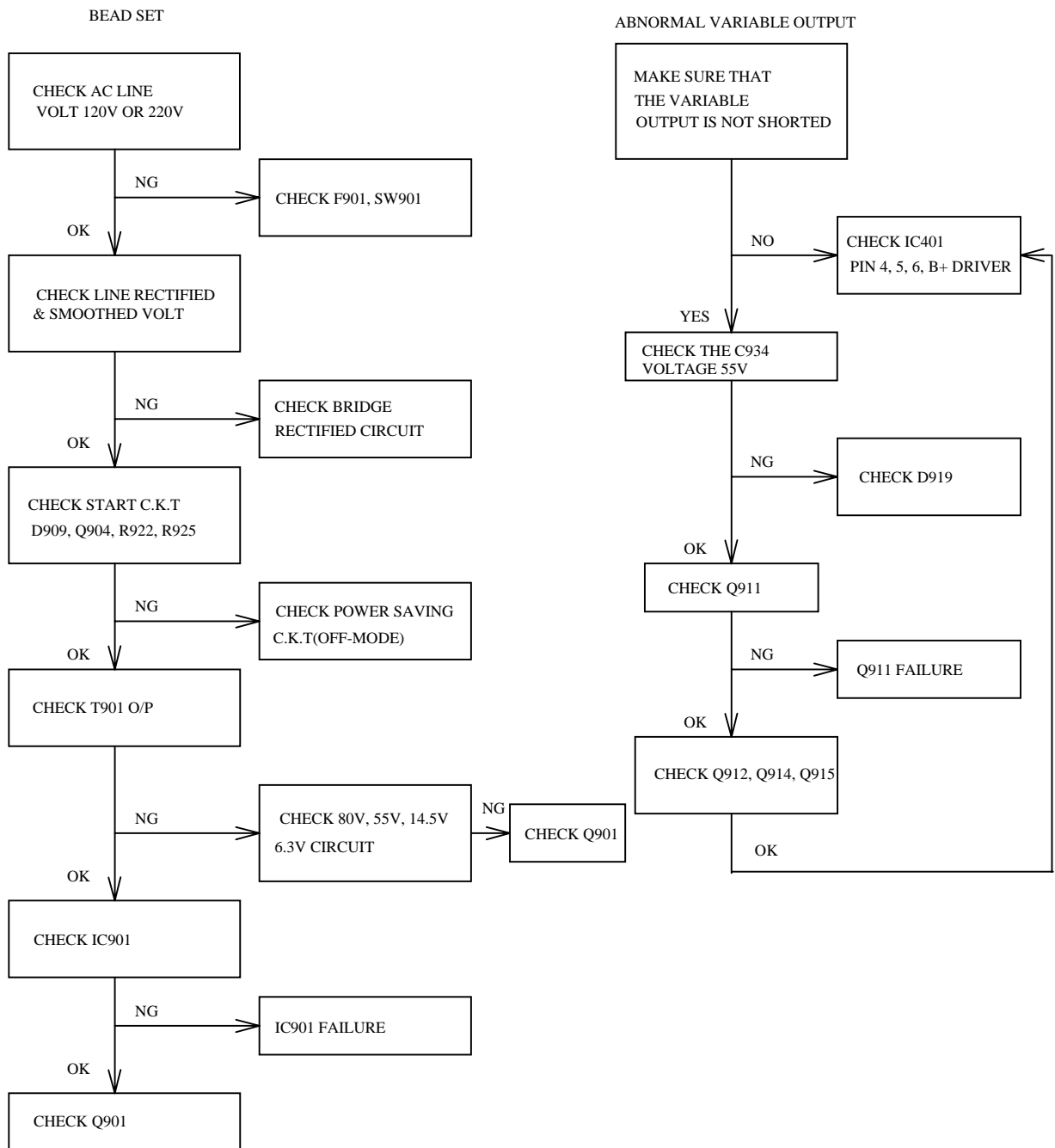


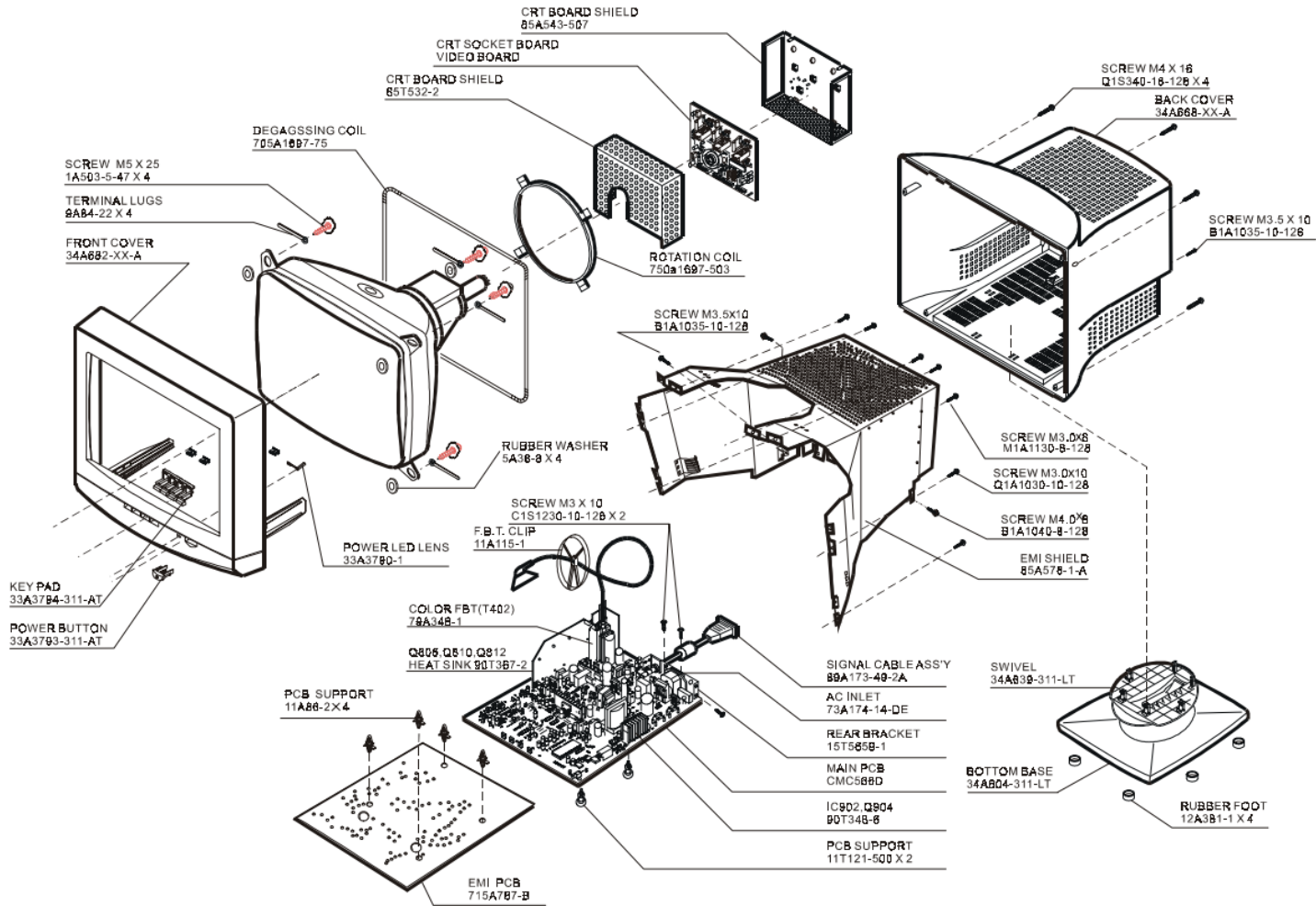
## 6-9 NO SOUND (FOR AUDIO MODEL ONLY)



## 6-10 POWER SUPPLY TROUBLE SHOOTING CHART

BEFORE CHECK SW.REG. PLEASE REFER TO THE POWER SUPPLY BLOCK DIAGRAM  
 POWER SUPPLY OUTPUT: (A) VARIABLE OUTPUT : 60.5V - 145V  
 (DEPENDING EPENDING UPON H.SYNC FREQUENCY)  
 (B) CONSTANT OUTPUT : 6.3V, 14.5V, 55V, 80V





# PARTS LIST OF CABINET

LOCATION	C993 (LOW RADIATION 220V) C995TSE			SPECIFICATION
	1A 503-	5 -	47	SCREW
	5A 38-	8		RUBBER WASHER
	9A 84-	22		LUG
	11A 112-	500		WIRE MOUNT
	11A 115-	1		F.B.T CLIP
	12A 381-	500		RUBBER FOOT
	19A 403-	7		STEEL
	19A 506-	2		STEEL WIRE SPRING
	33A 3663-	1		SUPPORT
	33A 3726-	1		POWER CAP
	33A 3727-	1		POWER ROD
	33A 3790-	1		POWER LED LENS
	33A 3793-	311 -	AT	POWER BUTTON
	33A 3794-	311 -	AT	KEY PAD
	34A 604-	311 -	LT	BASE
	34A 639-	311 -	AL	SWIVEL
	34A 668-	311 -	1AT	BACK CABINET
	34A 682-	311 -	2AT	FRONT PANEL
	40A 152-	502		LABEL
	40A 152-	509		RECYCLE LABEL
	40A 152-	512		RECYCLE LABEL
	40A 153-	74 -	2	LABEL
	40A 154-	14 -	1	CABINET LABEL
	40A 154-	501 -	1	HI-POT GND LABEL
	40A 581-	26 -	668	SLZ LABEL
	40A 581-	26 -	704	LABEL
	40A 2029-	622 -	1A	ID LABEL
	40A 68-	508 -	A	CARD
	41A 68-	615 -	4A	TCO99 CARD
	41A 68-	622 -	1B	WARRANTY CARD
	41A 550-	622 -	1B	OWNER'S MANUAL
	44A 3200-	1		EPS CUSHION(L)
	44A 3200-	2		EPS CUSHION(R)
	44A 3200-	622 -	1A	CARTON
	45A 76-	28 -	RN	PE BAG
	45A 76-	34 -	RN	PE BAG
	45A 76-	502 -	RN	PE BAG
	45A 77-	3		TRANSPARENT SHEET
	45A 77-	500		BARCODE RIBBON
	45A 77-	501		BARCODE RIBBON
	85A 532-	2		CRPC SHIELD
	85A 543-	507		CRPC SHIELD
	85A 578-	1 -	A	EMI SHIELD
	89A 404A-	15N -	IS	POWER CORD UL/CSA
	95A 91-	205 -	598	WIRE
	95A 207-	10		WIRE
	B1A 1035-	10 -	128	SCREW
	B1A 1040-	8 -	128	SCREW
	M1A 1130-	8 -	128	SCREW
	Q1A 340-	16 -	128	SCREW
	Q1A 1030-	10 -	128	SCREW
	750A 1697-	75 -	A	DEG. COIL UL/CSA
	750A 5455-	1AV		M46QCG903*21(A) 19" LG



# PARTS LIST OF CHAS

LOCATION	C993				SPECIFICATION
	AI995TSE				MAIN BOARD ASS'Y
	CR995TSE				CRT BOARD ASS'Y
	1A 421-	4 -	128		SCREW
	2A 202-	4			STAINLESS STEEL CLIP
	3A 1-	4 -	106		LOCK WASHER
	6A 31-	4			BRASS
	9A 203-	8			BRASS PIN
	11A 86-	2			NYLON
	11A 127-	1			PC SUPPORT
	15A 5640-	1 -	A		AL GND LUG
	15A 5659-	500 -	2		REAR BRACKET
	40A 581-	26 -	702		FAIL-SAFE LABEL
	40A 581-	624 -	2A		CHASSIS LABEL
	50A 500-	1			CABLE TIE
	62A 10-	16 -	W		SPARK GAP 1KV
	89A 174A-	5EC -	GL		SIGNAL CABLE
	95A 201-	69 -	032		WIRE
	95A 201-	69 -	042		WIRE
	95A 201-	69 -	052		WIRE
	B1A 1040-	8 -	128		SCREW
	B1A 1040-	10 -	128		SCREW
	B1A 1140-	8 -	128		SCREW
	M1A 1140-	6 -	128		SCREW
	705A 995T-	C56 -	01		IC601 ASS'Y
	705A 995T-	C56 -	02		IC904 ASS'Y
	705A 995T-	C57 -	02		Q901 ASS'Y
	705A 995T-	C57 -	03		Q425 ASS'Y
	705A 995T-	C57 -	04		Q420 ASS'Y
	705A 995T-	C57 -	01E		Q403/Q405/Q911/D408 ASS'Y
	705A 995T-	C87 -	01		CN901 ASS'Y
	705A 995T-	C93 -	01		D921 ASS'Y
	715A 787-	B			GROUND PANEL
	750A 5455-	995 -	SDT		19" LG TCO99 CRT ASS'Y
	750A 5455-	995 -	SET		19" LG TCO CRT ASS'Y
	750A 5455-	995 -	SIT		19" LG MPRII CRT ASS'Y
<SW102>	77A 602-	1 -	HJ		TAUT SW TSVB-3B
<SW103>	77A 602-	1 -	HJ		TAUT SW TSVB-3B
<SW104>	77A 602-	1 -	HJ		TAUT SW TSVB-3B
<SW105>	77A 602-	1 -	HJ		TAUT SW TSVB-3B
AS2	95A 205T-	30 -	072		WIRE ASS'Y
C411	67A 309-	102 -	3		1000uF +-20% 16V
C414	67A 305-	470 -	9L		47uF +-20% 100V
C415	65A 517K-	103 -	1A		10000PF Z5F 500V
C418	63A 210J-	432 -	8MK		4300PF 2KV 5A
C419	63A 210J-	432 -	5FC		4300PF 1000V +-5%
C425	63A 210J-	224 -	3CJ		0.22uF 400V 15A
C426	63A 210J-	684 -	2CC		0.68uF 250V +-5%
C428	63A 210J-	122 -	7FM		MPP 1.2NF 1600V +-5%
C429	63A 210J-	394 -	2CC		0.39uF 250V +-5%
C431	64A 100J-	225 -	59		2.2uF 100V MEF
C438	63A 210J-	224 -	2CC		0.22uF 250V +-5%
C439	63A 210J-	394 -	2CC		0.39uF 250V +-5%
C458	63A 210J-	124 -	2BF		0.12uF 250V
C610	67A 305-	101 -	9T		100uF +-20% 100V
C615	67A 305-	102 -	3		1000uF +-20% 16V
C703	67A 305-	109 -	15		1uF 450V
C713	67A 305-	100 -	12		10uF +-20% 250V
C900	65A 305M-	472 -	2B2		4700PF +-20% 400VAC
C903	65A 305M-	332 -	2B2		3300PF +-20% 400VAC/250V
C904	65A 305M-	332 -	2B2		3300PF +-20% 400VAC/250V
C907	67A 30-	221 -	14D		220uF +-20% 400V



**LOCATION****C993****SPECIFICATION**

C902	63A	107-	224 -	5	0.22Uf +-20% 250VAC
C915	65A	2M	103 -	3B	0.01Uf+-20% Z5U 2KV
C922	65A	517K-	103 -	1A	10000PF Z5F 500V
C931	67A	305-	101 -	10J	100Uf +-20% 160V
C934	67A	215-	391 -	GFH	390Uf +-20% 80V
C936	67A	215-	102 -	4	1000Uf +-20% 25V
C937	67A	305-	102 -	3	1000Uf +-20% 16V
C939	67A	305-	102 -	3	1000Uf +-20% 16V
C951	67A	215-	470 -	12H	47Uf +-20% 250V
CF418	71A	55-	2		FERRITE BEAD
CF419	71A	55-	2		FERRITE BEAD
<b>CN902</b>	<b>33A</b>	<b>3074-</b>	<b>1</b>		<b>2P PLUG</b>
D901	93A	52-	55P -	52T	IN5408
D902	93A	52-	55P -	52T	IN5408
D903	93A	52-	55P -	52T	IN5408
D904	93A	52-	55P -	52T	IN5408
D922	93A	3020-	8		RG-4Z
D923	93A	3020-	8T		RG-4Z
D925	93A	3040-	8T		RG-4
DF901	71A	55-	2		FERRITE BEAD
DF902	71A	55-	2		FERRITE BEAD
DF903	71A	55-	2		FERRITE BEAD
DF904	71A	55-	2		FERRITE BEAD
DF923	71A	55-	2		FERRITE BEAD
DF925	71A	55-	2		FERRITE BEAD
<b>F901</b>	<b>84A</b>	<b>41-</b>	<b>4</b>		<b>FUSE 4A</b>
<b>F901</b>	<b>84A</b>	<b>33-</b>	<b>10</b>		<b>FUSE CLIP</b>
FBTF	71A	100-	8 -	S	COIL
GND1	95A	205-	30 -	082	WIRE
GND3	9A	203-	8		BRASS PIN
GND4	9A	203-	8		BRASS PIN
H802	95A	8013-	9 -	510	WIRE
H803	95A	8013-	6 -	511	WIRE
H804	95A	8013-	5 -	511	WIRE
H805	95A	8013-	7 -	14	WIRE
IC101	56A	1125-	50		40PIN IC
IC102	56A	1133-	14		AT24C08-10PC
IC103	56A	1131-	5		MTW016N
IC105	56A	74LS-	14 -	H	14 PIN IC 74LS14
IC401	56A	552-	1		TDA4856 BY PHILIPS
IC403	56A	212-	2		14P IC LM324N
IC404	56A	212-	2		14P IC LM324N
<b>IC901</b>	<b>56A</b>	<b>379-</b>	<b>12</b>		<b>8P IC UC3842AM</b>
J002	95A	90-	23		TIN COATED
L401	73A	147-	109 -	T	LINEARITY COIL
L402	73A	253-	109 -	LA	CHOKE COIL
L404	73A	253-	106 -	HJ	CHOKE COIL
L901	73A	174-	16 -	HJ	LINE FILTER
L902	73A	174-	15 -	HJ	LINE FILTER
LED1	81A	10-	6 -	BH	LED HOLDER
<b>NR401</b>	<b>61A</b>	<b>58-</b>	<b>101 -</b>	<b>UT</b>	<b>NTCR 100 OHM</b>
<b>NR630</b>	<b>61A</b>	<b>58-</b>	<b>101 -</b>	<b>UT</b>	<b>NTCR 100 OHM</b>
<b>NR901</b>	<b>61A</b>	<b>58-</b>	<b>8T -</b>	<b>L</b>	<b>NTCR</b>
P402	33A	3192-	4		4P PLUG
P701	33A	3803-	3		WAFER
P903	33A	8009-	3		3P PLUG
PA	95A	205B-	30 -	042	WIRE
PP1	95A	205-	30 -	062	WIRE
PP2	95A	205-	30 -	022	WIRE
PR901	61A	52-	27 -	5	PDGS5140RS-KB
Q410	57A	600-	2		MOS FET IRF630
Q412	57A	610-	501		IRF640A



LOCATION	C993	SPECIFICATION
Q418	57A 610-	501
Q908	57A 690-	2
Q909	57A 728-	1
R426	61A 155M-	220 - 61
R428	61A 155M-	758 - 61
R456	61A 153M-	181 - 59
R469	61A 208-	220 - 64
R473	61A 208-	820 - 64
R627	61A 208-	100 - 64
R629	61A 208-	331 - 64
R630	61A 208-	109 - 64
R632	61A 153M-	159 - 59
R633	61A 153M-	159 - 59
R723	61A 152M-	121 - 64
R725	61A 175L-	244 - 52T
R743	61A 152M-	101 - 64
R927	61A 153M-	333 - 59
R929	61A 152M-	278 - 64
R955	61A 301-	228 - 64
R964	61A 152M-	220 - 64
R968	61A 152M-	220 - 64
R979	61A 152M-	471 - 64
RA101	61A 124-	472 - 10
RA102	61A 124-	472 - 8
RA103	61A 124-	472 - 8
RY401	77A 260-	5 - 1
RY901	77A 260-	5 - 1
SW901	77A 267-	12 - HJ
T401	79A 167-	110 - HJ
T402	79A 785F-	1 - AH
T701	79A 167-	112 - HJA
T901	80A 769-	2 - HJA
T903	79A 167-	111 - HJA
TP401	9A 211-	2
TP701	9A 211-	2
TP901	9A 211-	2
TR901	9A 203-	9
VR701	75A 335-	223
VR702	75A 335-	204
VR703	75A 335-	223
VR901	75A 335-	101
VR902	75A 335-	473
X101	93A 22-	22 - PT
		PIN
		22K OHM +-20%
		200K OHM +-20%
		22K OHM +-20%
		100 OHM +-20%
		47K OHM +-20%
		HC-49U 8MHz

## PARTS LIST OF MAIN PC BOARD

LOCATION	C993	SPECIFICATION
C101	715A 731-	1B
	65A 450-	104 - 7T
C102	67A 309-	330 - 3T
C103	67A 305-	101 - 4T
C105	67A 309-	100 - 7T
C109	65A 442-	101 - 13T
C110	67A 309-	101 - 3T
C113	67A 309-	101 - 3T
C114	64A 700J-	103 - 0AT
C115	64A 700J-	104 - 0AT
C117	67A 309-	221 - 3T
		CMPC BOARD
		0.1uF +80-20% Y5V 50V
		33uF +-20% 16V
		100uF +-20% 25V
		10uF +-20% 50V
		100PF +-5% 50V NPO
		100uF +-20% 16V
		100uF +-20% 16V
		0.01uF +-5% 50V
		0.1uF +-5% 50V
		220uF +-20% 16V

LOCATION	C993	SPECIFICATION
C120	67A 309-	100 - 7T 10uF +-20% 50V
C121	67A 309-	100 - 7T 10uF +-20% 50V
C122	67A 309-	100 - 7T 10uF +-20% 50V
C123	67A 309-	100 - 7T 10uF +-20% 50V
C124	67A 309-	100 - 7T 10uF +-20% 50V
C125	67A 309-	100 - 7T 10uF +-20% 50V
C126	67A 309-	100 - 7T 10uF +-20% 50V
C127	67A 309-	100 - 7T 10uF +-20% 50V
C128	67A 309-	100 - 7T 10uF +-20% 50V
C129	95A 90-	23 TIN COATED
C130	67A 309-	100 - 7T 10uF +-20% 50V
C131	64A 700J-	104 - 0AT 0.1uF +-5% 50V
C138	65A 442-	101 - 13T 100PF +-5% 50V NPO
C401	64A 700J-	104 - 0AT 0.1uF +-5% 50V
C402	64A 700J-	822 - 0AT 8200PF +-5% 50V
C403	64A 45G-	103 - 1AT 0.01uF +-2% 100V
C404	64A 700J-	472 - 0AT 4.7NF +-5% 100V
C408	64A 176J-	473 - 2T 0.047uF +-5% 250V
C409	67A 309-	100 - 7T 10uF +-20% 50V
C410	65A 442-	470 - 13T 47PF +-5% NPO 50V
C412	65A 444-	101 - 5T 100PF 10% 50V Y5P
C413	65A 444-	101 - 5T 100PF 10% 50V Y5P
C415	65A 517K-	103 - 1T 10000PF 500V Z5P
C416	67A 309-	100 - 7T 10uF +-20% 50V
C417	64A 701J-	334 - 0AT 0.33uF +-5% 50V
C420	65A 450-	473 - 4T 47000PF +80-20% Z5V 50V
C421	65A 444-	103 - 5T 0.01uF 10% 50V Y5P
C424	65A 450-	104 - 7T 0.1uF +80-20% 50V
C427	67A 309-	109 - 7T 1.0uF +-20% 50V
C430	65A 1K-	102 - 5T 1NF/1KV 10% Y5P
C432	65A 444-	102 - 5T 1000PF 10% 50V Y5P
C433	64A 701J-	224 - 0AT 0.22uF +-5% 50V
C434	67A 309-	470 - 4T 47uF +-20% 25V
C435	65A 450-	104 - 7T 0.1uF +80-20% 50V
C436	65A 450-	104 - 7T 0.1uF +80-20% 50V
C437	67A 309-	109 - 7T 1.0uF +-20% 50V
C440	65A 450-	104 - 7T 0.1uF +80-20% 50V
C441	67A 309-	109 - 7T 1.0uF +-20% 50V
C444	65A 442-	181 - 13T 180PF 5% 50V NPO
C447	67A 309-	109 - 7T 1.0uF +-20% 50V
C448	65A 444-	681 - 1T 680PF 10% 50V
C449	65A 2K-	181 - 5T 1800PF 10%
C455	67A 309-	109 - 7T 1.0uF +-20% 50V
C456	65A 450-	104 - 7T 0.1uF +80-20% 50V
C457	65A 442-	271 - 9T 270PF 50V
C461	67A 309-	100 - 7T 10uF +-20% 50V
C603	64A 701J-	224 - 0AT 0.22uF +-5% 50V
C604	64A 700J-	104 - 0AT 0.1uF +-5% 50V
C605	64A 176J-	104 - 1T 0.1uF +-5% 100V
C606	65A 444-	101 - 5T 100PF 10% 50V Y5P
C608	64A 176J-	333 - 1T 0.033uF +-5% 100V
C609	64A 176J-	333 - 1T 0.033uF +-5% 100V
C616	65A 444-	472 - 5T 4700PF 10% 50V Y5P
C617	65A 450-	104 - 7T 0.1uF +80-20% Y5V 50V
C618	67A 309-	220 - 7T 22uF +-20% 50V
C701	67A 309-	100 - 7T 10uF +-20% 50V
C702	65A 1K-	471 - 2T 470PF/1KV 10% Y5P
C704	67A 309-	100 - 7T 10uF +-20% 50V
C707	64A 176J-	104 - 2T 0.1uF +-5% 250V
C708	67A 309-	101 - 7T 100uF +-20% 50V
C710	67A 305-	478 - 7T 0.47uF +-5% 50V
C717	65A 450-	104 - 7T 0.1uF +80-20% Y5V 50V

LOCATION	C993	SPECIFICATION
C719	67A 215K-	9H 0.82uF 100V
C905	67A 305-	7T 2.2uF +-20% 50V
C906	65A 444-	1T 680PF 10% 50V
C914	67A 305-	7T 10uF +-20% 50V
C916	67A 305-	4T 100uF +-20% 25V
C918	64A 700J-	0AT 3.3uF +-5% 50V
C919	64A 700J-	0AT 0.001uF +-5% 50V
C920	64A 700J-	0AT 0.001uF +-5% 50V
C921	64A 176J-	1T 0.1uF +-5% 100V
C922	65A 517K-	1T 10000PF 500V Z5P
C923	65A 1K-	2T 220PF/1KV 10% Z5P
C924	64A 700J-	0AT 3.3uF +-5% 50V
C930	67A 309-	3T 47uF +-20% 16V
C933	65A 1K-	5T 220PF/1KV 10% Y5P
C935	67A 309-	3T 47uF +-20% 16V
C938	67A 305-	4T 100uF +-20% 25V
C940	67A 309-	7T 22uF +-20% 50V
C941	64A 700J-	0AT 0.1uF +-5% 50V
C942	65A 442-	13T 470PF 5% 50V NPO
C943	65A 1K-	5T 220PF/1KV 10% Y5P
C944	67A 309-	7T 10uF +-20% 50V
C950	65A 1K-	2T 220PF/1KV 10% Z5P
C952	67A 309-	7T 10uF +-20% 50V
C955	65A 1K-	5T 220PF/1KV 10% Y5P
C957	64A 700J-	0AT 0.1uF +-5% 50V
C958	64A 700J-	0AT 2.2uF +-5% 50V
C959	64A 701J-	0AT 0.33uF +-5% 50V
CM102	64A 176J-	0T 0.1uF +-5% 63V
CQ707	67A 309-	4T 100uF +-20% 25V
D101	93A 64-	52T DIODE IN4148
D102	61A 602-	100 - 52T 10 OHM +-5% 1/6W
D103	95A 90-	23 TIN COATED
D104	95A 90-	23 TIN COATED
D401	95A 90-	23 TIN COATED
D402	93A 64-	19 - 52T DIODE ISS83
D403	93A 64-	11 - 52T DIODE IN4148
D405	93A 1002-	1 - 52T IN5817 1A/20V
D406	93A 1060-	6 - 52T F.R.D BYV26C
D407	93A 60-	21T - 52T FR155
D409	93A 64-	11 - 52T DIODE IN4148
D410	93A 64-	19 - 52T DIODE ISS83
D411	93A 64-	11 - 52T DIODE IN4148
D412	93A 64-	11 - 52T DIODE IN4148
D413	93A 64-	11 - 52T DIODE IN4148
D415	93A 60-	21T - 52T FR155
D416	93A 60-	21T - 52T FR155
D417	93A 60-	21T - 52T FR155
D418	93A 64-	11 - 52T DIODE IN4148
D419	93A 60-	21T - 52T FR155
D421	93A 64-	11 - 52T DIODE IN4148
D422	93A 64-	11 - 52T DIODE IN4148
D423	93A 64-	11 - 52T DIODE IN4148
D425	93A 60-	38P - 52T PS102R
D426	93A 64-	11 - 52T DIODE IN4148
D427	93A 64-	11 - 52T DIODE IN4148
D428	93A 64-	11 - 52T DIODE IN4148
D430	93A 64-	11 - 52T DIODE IN4148
D431	93A 64-	11 - 52T DIODE IN4148
D703	93A 64-	11 - 52T DIODE IN4148
D704	93A 1060-	501 - 52T FRD BYV26C
D705	93A 60-	21T - 52T FR155
D706	93A 1060-	6 - 52T BYV26C

<b>LOCATION</b>	<b>C993</b>				<b>SPECIFICATION</b>
D707	93A	64-	11 -	52T	DIODE IN4148
D708	93A	1060-	6 -	52T	BYV26C
D905	93A	64-	31G -	52T	BAV20
D909	93A	52-	1P -	52T	IN4005
D910	93A	1060-	6 -	52T	F.R.D BYV26C
D911	93A	64-	31G -	52T	BAV20
D912	93A	64-	31G -	52T	BAV20
D913	93A	64-	11 -	52T	DIODE IN4148
D914	93A	64-	11 -	52T	DIODE IN4148
D919	93A	1060-	6 -	52T	F.R.D BYV26C
D924	93A	64-	11 -	52T	DIODE IN4148
D926	93A	60-	38T -	52T	FR103
D927	93A	60-	38T -	52T	FR103
D928	93A	64-	11 -	52T	DIODE IN4148
D934	93A	64-	11 -	52T	DIODE IN4148
D939	93A	64-	11 -	52T	DIODE IN4148
FB401	95A	90-	23		TIN COATED
FB903	71A	55-	9 -	T	SHIELD BEAD
FB904	71A	55-	19 -	T	BEAD
J003	95A	90-	23		TIN COATED
J004	95A	90-	23		TIN COATED
J005	95A	90-	23		TIN COATED
J006	95A	90-	23		TIN COATED
J007	95A	90-	23		TIN COATED
J009	95A	90-	23		TIN COATED
J010	95A	90-	23		TIN COATED
J012	95A	90-	23		TIN COATED
J014	95A	90-	23		TIN COATED
J015	95A	90-	23		TIN COATED
J016	95A	90-	23		TIN COATED
J017	95A	90-	23		TIN COATED
J018	95A	90-	23		TIN COATED
J019	95A	90-	23		TIN COATED
J020	95A	90-	23		TIN COATED
J021	95A	90-	23		TIN COATED
J022	95A	90-	23		TIN COATED
J023	95A	90-	23		TIN COATED
J024	61A	602-	272 -	52T	2.7K OHM 5% 1/6W
J025	61A	602-	392 -	52T	3.9K OHM 5% 1/6W
J027	95A	90-	23		TIN COATED
J028	95A	90-	23		TIN COATED
J029	95A	90-	23		TIN COATED
J030	95A	90-	23		TIN COATED
J031	95A	90-	23		TIN COATED
J032	95A	90-	23		TIN COATED
J033	95A	90-	23		TIN COATED
J034	95A	90-	23		TIN COATED
J036	95A	90-	23		TIN COATED
J037	95A	90-	23		TIN COATED
J038	95A	90-	23		TIN COATED
J039	95A	90-	23		TIN COATED
J040	95A	90-	23		TIN COATED
J041	95A	90-	23		TIN COATED
J042	95A	90-	23		TIN COATED
J043	95A	90-	23		TIN COATED
J044	95A	90-	23		TIN COATED
J045	95A	90-	23		TIN COATED
J046	95A	90-	23		TIN COATED
J047	71A	55-	19 -	T	SHIELD BEAD
J048	95A	90-	23		TIN COATED
J049	95A	90-	23		TIN COATED
J050	95A	90-	23		TIN COATED

LOCATION	C993	SPECIFICATION
J052	95A	90- 23
J053	95A	90- 23
J054	95A	90- 23
J055	95A	90- 23
J056	95A	90- 23
J057	95A	90- 23
J058	95A	90- 23
J059	95A	90- 23
J060	95A	90- 23
J061	95A	90- 23
J062	95A	90- 23
J063	95A	90- 23
J064	95A	90- 23
J065	95A	90- 23
J066	95A	90- 23
J067	95A	90- 23
J068	95A	90- 23
J069	95A	90- 23
J070	95A	90- 23
J071	95A	90- 23
J072	95A	90- 23
J073	95A	90- 23
J074	95A	90- 23
J075	75A	55- 19 - T BEAD
J076	95A	90- 23
J077	95A	90- 23
J078	95A	90- 23
J079	95A	90- 23
J080	95A	90- 23
J081	95A	90- 23
J082	95A	90- 23
J083	95A	90- 23
J084	95A	90- 23
J085	95A	90- 23
J086	95A	90- 23
J087	95A	90- 23
J088	95A	90- 23
J089	95A	90- 23
J090	95A	90- 23
J091	95A	90- 23
J092	95A	90- 23
J093	95A	90- 23
J094	95A	90- 23
J095	95A	90- 23
J096	95A	90- 23
J097	95A	90- 23
J098	95A	90- 23
J099	95A	90- 23
J101	95A	90- 23
J102	95A	90- 23
J103	95A	90- 23
J104	95A	90- 23
J105	95A	90- 23
J106	95A	90- 23
J107	95A	90- 23
J108	95A	90- 23
J109	95A	90- 23
J110	95A	90- 23
J111	95A	90- 23
J112	95A	90- 23
J113	95A	90- 23
J114	95A	90- 23

LOCATION	C993	SPECIFICATION
J115	95A	90- 23
J116	95A	90- 23
J117	95A	90- 23
J118	95A	90- 23
J119	95A	90- 23
J120	71A	55- 19 - T
J121	95A	90- 23
J122	95A	90- 23
J123	95A	90- 23
J124	95A	90- 23
J125	71A	55- 19 - T
J126	95A	90- 23
J127	95A	90- 23
J128	95A	90- 23
J129	95A	90- 23
J130	95A	90- 23
J131	95A	90- 23
J132	61A	172- 102 - 52T
J133	95A	90- 23
J134	95A	90- 23
J135	95A	90- 23
J136	95A	90- 23
J137	95A	90- 23
J138	95A	90- 23
J139	95A	90- 23
J140	95A	90- 23
J141	95A	90- 23
J142	95A	90- 23
J143	95A	90- 23
J144	95A	90- 23
J145	95A	90- 23
J146	95A	90- 23
J148	95A	90- 23
J149	95A	90- 23
J150	95A	90- 23
J151	95A	90- 23
J152	95A	90- 23
J153	95A	90- 23
J154	93A	39- 528 - 52T
J156	95A	90- 23
J158	95A	90- 23
J163	95A	90- 23
J164	95A	90- 23
J165	95A	90- 23
J166	95A	90- 23
J167	95A	90- 23
J168	95A	90- 23
L101	73A	54- 339 - 10T
L102	61A	175L- 390 - 52T
Q101	57A	420- P - T
Q102	57A	446- 1 - T
Q400	57A	420- P - T
Q401	57A	419- P - T
Q402	57A	731- 1 - T
Q404	57A	619- 1 - T
Q406	57A	419- P - T
Q407	57A	446- 1 - T
Q408	57A	516- 1 - T
Q409	57A	419- P - T
Q411	57A	420- P - T
Q413	57A	721- 1 - T
Q416	57A	419- P - T

LOCATION	C993	SPECIFICATION
Q419	57A 721-	1
Q424	57A 419-	P - T
Q426	57A 419-	P - T
Q427	57A 721-	1 - T
Q701	57A 419-	P - T
Q702	57A 420-	P - T
Q703	57A 420-	P - T
Q704	57A 419-	P - T
Q705	57A 419-	P - T
Q706	57A 498-	1 - T
Q707	57A 721-	1 - T
Q708	57A 493- 500 -	T
Q709	57A 419-	P - T
Q710	57A 420-	P - T
Q904	57A 594- 510 -	T
Q905	57A 420-	P - T
Q906	57A 419-	P - T
Q910	57A 419-	P - T
Q912	57A 446-	1 - T
Q913	57A 419-	P - T
Q914	57A 419-	P - T
Q915	57A 619-	1 - T
Q916	57A 419-	P - T
R101	61A 602-	562 - 52T
R104	61A 602-	682 - 52T
R105	61A 602-	472 - 52T
R106	61A 602-	472 - 52T
R107	61A 602-	103 - 52T
R108	61A 602-	101 - 52T
R109	61A 602-	101 - 52T
R110	61A 602-	472 - 52T
R111	61A 602-	222 - 52T
R112	61A 172-	101 - 52T
R113	61A 602-	472 - 52T
R117	61A 602-	472 - 52T
R118	61A 602-	472 - 52T
R119	61A 602-	472 - 52T
R120	61A 175L-	109 - 52T
R121	61A 602-	102 - 52T
R124	61A 602-	102 - 52T
R125	61A 602-	562 - 52T
R126	61A 602-	202 - 52T
R127	61A 602-	752 - 52T
R128	61A 602-	102 - 52T
R130	61A 602-	102 - 52T
R131	61A 602-	101 - 52T
R132	61A 602-	102 - 52T
R133	61A 602-	103 - 52T
R134	61A 602-	103 - 52T
R135	61A 602-	103 - 52T
R136	61A 602-	103 - 52T
R137	61A 602-	103 - 52T
R138	61A 602-	103 - 52T
R139	61A 602-	103 - 52T
R140	61A 602-	103 - 52T
R141	61A 602-	103 - 52T
R142	95A 90-	23
R143	61A 602-	103 - 52T
R161	61A 172-	474 - 52T
R162	61A 172-	181 - 52T
R164	61A 602-	101 - 52T
R165	61A 602-	101 - 52T

**LOCATION****C993****SPECIFICATION**

R167	61A	602-	105 -	52T	1M OHM +-5% 1/6W
R178	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R179	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R180	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R181	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R186	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R189	61A	602-	151 -	52T	150 OHM +-5% 1/6W
R400	61A	172-	104 -	52T	100K OHM +-5% 1/4W
R401	61A	602-	332 -	52T	3.3K OHM +-5% 1/6W
R402	61A	210-	751 -	52T	750 OHM +-1% 1/6W
R403	61A	210-	272 -	52T	2.7K OHM +-1% 1/6W
R404	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R405	61A	602-	512 -	52T	5.1K OHM +-5% 1/6W
R406	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R407	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R408	61A	172-	362 -	52T	3.6K OHM +-5% 1/4W
R409	61A	172-	562 -	52T	5.6K OHM +-5% 1/4W
R410	61A	602-	221 -	52T	220 OHM +-5% 1/6W
R411	61A	172-	104 -	52T	100K OHM +-5% 1/4W
R412	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R413	61A	210-	153 -	52T	15K OHM +-1% 1/6W
R414	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W
R415	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R416	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R417	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R418	61A	602-	242 -	52T	2.4K OHM +-5% 1/6W
R419	61A	172-	133 -	52T	13K OHM +-5% 1/4W
R420	61A	172-	103 -	52T	10K OHM +-5% 1/4W
R421	61A	602-	100 -	52T	10 OHM +-5% 1/6W
R422	61A	172-	154 -	52T	150K OHM +-5% 1/4W
R423	61A	602-	563 -	52T	56K OHM +-5% 1/6W
R424	61A	602-	100 -	52T	10 OHM +-5% 1/6W
R425	61A	172-	121 -	52T	120 OHM +-5% 1/4W
R427	61A	175L-	220 -	52T	22 OHM +-5% 1/2W
R429	61A	175L-	100 -	52T	10 OHM +-5% 1/2W
R430	61A	602-	472 -	52T	4.7K OHM +-5% 1/6W
R431	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W
R432	61A	602-	223 -	52T	22K OHM +-5% 1/6W
R433	61A	602-	223 -	52T	22K OHM +-5% 1/6W
R434	61A	602-	333 -	52T	33K OHM +-5% 1/6W
R435	61A	602-	751 -	52T	750 OHM +-5% 1/6W
R436	61A	210-	123 -	52T	12K OHM +-1% 1/6W
R437	61A	602-	333 -	52T	33K OHM +-5% 1/6W
R438	61A	602-	512 -	52T	5.1K OHM +-5% 1/6W
R439	61A	602-	332 -	52T	3.3K OHM +-5% 1/6W
R440	61A	172-	154 -	52T	150K OHM +-5% 1/4W
R441	61A	602-	563 -	52T	56K OHM +-5% 1/6W
R442	61A	602-	472 -	52T	4.7K OHM +-5% 1/6W
R444	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W
R445	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R446	61A	172-	154 -	52T	150K OHM +-5% 1/4W
R447	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R448	61A	602-	563 -	52T	56K OHM +-5% 1/6W
R449	61A	602-	472 -	52T	4.7K OHM +-5% 1/6W
R450	61A	602-	122 -	52T	1.2K OHM +-5% 1/6W
R451	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R452	61A	602-	752 -	52T	7.5K OHM +-5% 1/6W
R453	61A	602-	432 -	52T	4.3K OHM +-5% 1/6W
R457	61A	175L-	474 -	52T	470K OHM +-5% 1/2W
R463	61A	602-	472 -	52T	4.7K OHM +-5% 1/6W
R464	61A	602-	563 -	52T	56K OHM +-5% 1/6W
R465	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W



## LOCATION

## C993

## SPECIFICATION

R466	61A	602-	104 -	52T	100K OHM +-5% 1/6W
R467	61A	175L-	681 -	52T	680 OHM +-5% 1/2W
R468	61A	400-	47 -	52T	2.87K OHM +-1% 1/4W
R470	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W
R471	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W
R472	61A	172-	154 -	52T	150K OHM +-5% 1/4W
R474	61A	602-	222 -	52T	2.2K OHM +-5% 1/6W
R475	61A	602-	131 -	52T	130 OHM +-5% 1/6W
R477	61A	602-	912 -	52T	9.1K OHM +-5% 1/6W
R478	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R479	61A	602-	562 -	52T	5.6K OHM +-5% 1/6W
R480	61A	602-	562 -	52T	5.6K OHM +-5% 1/6W
R481	61A	602-	104 -	52T	100K OHM +-5% 1/6W
R497	61A	172-	105 -	52T	1MEG OHM +-5% 1/4W
R498	61A	175L-	104 -	52T	100K OHM +-5% 1/2W
R603	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R604	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R608	61A	210-	223 -	52T	22K OHM +-1% 1/6W
R609	61A	602-	182 -	52T	1.8K OHM +-5% 1/6W
R610	61A	602-	221 -	52T	220 OHM +-5% 1/6W
R620	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R621	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R626	61A	175L-	681 -	52T	680 OHM +-5% 1/2W
R628	61A	210-	272 -	52T	2.7K OHM +-1% 1/6W
R635	61A	602-	682 -	52T	6.8K OHM +-5% 1/6W
R636	61A	602-	472 -	52T	4.7K OHM +-5% 1/6W
R638	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R639	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R701	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R702	61A	602-	913 -	52T	91K OHM +-5% 1/6W
R703	61A	602-	622 -	52T	6.2K OHM +-5% 1/6W
R704	61A	172-	182 -	52T	1.8K OHM +-5% 1/4W
R705	61A	602-	101 -	52T	100 OHM +-5% 1/6W
R706	61A	602-	100 -	52T	10 OHM +-5% 1/6W
R707	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R708	61A	602-	823 -	52T	82K OHM +-5% 1/6W
R709	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R710	61A	175L-	150 -	52T	15 OHM +-5% 1/2W
R711	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R712	61A	172-	153 -	52T	15K OHM +-5% 1/4W
R713	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R714	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R715	95A	90-	23		TIN COATED
R718	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R719	61A	602-	473 -	52T	47K OHM +-5% 1/6W
R720	61A	602-	125 -	52T	1.2M OHM +-5% 1/6W
R721	61A	172-	683 -	52T	68K OHM +-5% 1/4W
R722	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R724	61A	172-	105 -	52T	1MEG OHM +-5% 1/4W
R726	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R728	61A	172-	105 -	52T	1MEG OHM +-5% 1/4W
R729	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R730	61A	172-	689 -	52T	6.8 OHM +-5% 1/4W
R731	61A	175L-	274 -	52T	270K OHM +-5% 1/2W
R733	61A	602-	823 -	52T	82K OHM +-5% 1/6W
R734	61A	172-	475 -	52T	4.7M OHM +-5% 1/4W
R735	61A	602-	332 -	52T	3.3K OHM +-5% 1/6W
R736	61A	602-	752 -	52T	7.5K OHM +-5% 1/6W
R737	61A	602-	103 -	52T	10K OHM +-5% 1/6W
R738	61A	602-	102 -	52T	1K OHM +-5% 1/6W
R739	61A	175L-	333 -	52T	33K OHM +-5% 1/2W
R740	61A	175L-	274 -	52T	270K OHM +-5% 1/2W

LOCATION	C993	SPECIFICATION
R741	61A 602-	103 - 52T 10K OHM +-5% 1/6W
R742	61A 175L-	154 - 52T 150K OHM +-5% 1/2W
R744	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R900	61A 175L-	106 - 52T 10M OHM +-5% 1/2W
R901	61A 175L-	474 - 52T 470K OHM +-5% 1/2W
R902	61A 602-	242 - 52T 2.4K OHM +-5% 1/6W
R903	61A 602-	361 - 52T 360 OHM +-5% 1/6W
R904	61A 175L-	204 - 52T 200K OHM +-5% 1/2W
R905	61A 175L-	684 - 52T 680K OHM +-5% 1/2W
R913	61A 172-	223 - 52T 22K OHM +-5% 1/4W
R923	61A 175L-	474 - 52T 470K OHM +-5% 1/2W
R924	61A 175L-	474 - 52T 470K OHM +-5% 1/2W
R925	61A 175L-	473 - 52T 47K OHM +-5% 1/2W
R926	61A 172-	473 - 52T 47K OHM +-5% 1/4W
R928	71A 55-	23 FERRITE BEAD
R930	61A 172-	102 - 52T 1K OHM +-5% 1/4W
R931	61A 172-	479 - 52T 4.7 OHM +-5% 1/4W
R932	61A 172-	100 - 52T 10 OHM +-5% 1/4W
R934	61A 172-	102 - 52T 1K OHM +-5% 1/4W
R935	61A 172-	154 - 52T 150 OHM +-5% 1/4W
R936	61A 172-	222 - 52T 2.2K OHM +-5% 1/4W
R937	61A 172-	151 - 52T 150 OHM +-5% 1/4W
R938	61A 172-	220 - 52T 22 OHM +-5% 1/4W
R939	61A 172-	223 - 52T 22K OHM +-5% 1/4W
R940	61A 171-	183 - 52T 18K OHM +-2% 1/4W
R941	61A 172-	181 - 52T 180K OHM +-5% 1/4W
R942	61A 172-	101 - 52T 100 OHM +-5% 1/4W
R954	61A 175L-	683 - 52T 68K OHM +-5% 1/2W
R956	61A 172-	272 - 52T 2.7K OHM +-5% 1/4W
R957	61A 172-	473 - 52T 47K OHM +-5% 1/4W
R958	61A 172-	102 - 52T 1K OHM +-5% 1/4W
R960	61A 602-	473 - 52T 47K OHM +-5% 1/6W
R962	61A 172-	220 - 52T 22 OHM +-5% 1/4W
R963	61A 172-	100 - 52T 10 OHM +-5% 1/4W
R969	61A 602-	913 - 52T 91K OHM +-5% 1/6W
R970	61A 602-	562 - 52T 5.6K OHM +-5% 1/6W
R971	61A 172-	104 - 52T 100K OHM +-5% 1/4W
R972	61A 602-	912 - 52T 9.1K OHM +-5% 1/6W
R973	61A 602-	223 - 52T 22K OHM +-5% 1/6W
R974	61A 602-	101 - 52T 100 OHM +-5% 1/6W
R976	61A 175L-	101 - 52T 100 OHM +-5% 1/2W
R977	61A 172-	103 - 52T 10K OHM +-5% 1/4W
R978	61A 172-	103 - 52T 10K OHM +-5% 1/4W
R981	61A 602-	103 - 52T 10K OHM +-5% 1/6W
R982	61A 172-	471 - 52T 470 OHM +-5% 1/4W
R983	61A 602-	223 - 52T 22K OHM +-5% 1/6W
ZD101	93A 39-	73 - 52T HZ6B1/HITACHI
ZD401	93A 39-	514 - 52T HZ9A3 ZENER
ZD402	93A 39-	73 - 52T HZ6B1/HITACHI
ZD404	93A 39-	52 - 52T HZ5C2 5.1V 5% 0.5W
ZD405	93A 39-	528 - 52T HZ9A3
ZD406	93A 39-	77 - 52T HZ5C1
ZD407	95A 90-	23 TIN COATED
ZD601	93A 39-	58 - 52T ZD HZ24-2/HITACHI
ZD602	93A 39-	58 - 52T ZD HZ24-2/HITACHI
ZD702	93A 39-	58 - 52T ZD HZ24-2/HITACHI
ZD704	93A 39-	528 - 52T ZENER DIODE HZ9A2
ZD901	93A 39-	113 - 52T ZD HZ20-2/HITACHI
ZD902	93A 39-	113 - 52T ZD HZ20-2/HITACHI
ZD903	93A 39-	520 - 52T TZX18A
ZD934	93A 39-	514 - 52T HZ9A3 ZENER DIODE

## PARTS LIST OF CRT PC BOARD

LOCATION	C993 RAI995TSE				SPECIFICATION
	40A	581-	26 -	605	LABEL
	705A	995T	R57 -	01	Q802/Q803/Q804 ASS'Y
	705A	995T	R87 -	01P	CRT SOCKET ASS 'Y
C8010	65A	444-	101 -	5T	100PF 10% 50V
C810	67A	305-	470 -	9T	47Uf 20% 100V
C853	65A	2M-	103 -	3B	0.01Uf 20% 2KV Z5U
FB810	53A	40-	11		EMI FILTER
FB811	53A	40-	11		EMI FILTER
FB812	53A	40-	11		EMI FILTER
IC801	56A	366-	4		MM1381XD
P801	33A	3278-	11A		11P PLUG
P802	33A	3278-	9		9P PLUG
P803	33A	3278-	6		6P PLUG
P804	33A	3278-	5		5P PLUG
P805	33A	3278-	7		7P PLUG
R833	71A	55-	9 -	T	SHIELD BEAD
R834	71A	55-	9 -	T	SHIELD BEAD
R835	71A	55-	9 -	T	SHIELD BEAD
R836	61A	155C-	102 -	H2	1K OHM +-5% 5W
R837	61A	155C-	102 -	H2	1K OHM +-5% 5W
R838	61A	155C-	102 -	H2	1K OHM +-5% 5W
SG801	62A	10-	2 -	JT	SPARK-GAP
SG802	62A	10-	2 -	JT	SPARK-GAP
SG804	62A	10-	16 -	W	SPARK-GAP 1KV

## PARTS LIST OF CRT AUTO INS. PC BOARD

LOCATION	C993				SPECIFICATION
	715A	669-	2A		CRPC BOARD
C801	67A	309-	100 -	7T	10uF +-20% 50V
C802	67A	309-	100 -	7T	10uF +-20% 50V
C803	67A	309-	100 -	7T	10uF +-20% 50V
C804	67A	305-	101 -	3T	100uF +-20% 16V
C805	65A	450-	104 -	7T	0.1uF +80% -20% 50V
C806	67A	309-	100 -	7T	10uF +-20% 50V
C807	67A	309-	100 -	7T	10uF +-20% 50V
C808	67A	309-	100 -	7T	10uF +-20% 50V
C809	67A	309-	100 -	7T	10uF +-20% 50V
C811	67A	309-	100 -	7T	10uF +-20% 50V
C812	64A	176J-	104 -	1T	0.1uF +-5% 100V
C813	65A	450-	104 -	7T	0.1uF +80% -20% Y5V 50V
C814	65A	450-	223 -	4T	22000PF +80% -20% Z5V 50V
C815	65A	517M-	103 -	3A	0.01uF +80% -20% Z5U 500V
C816	65A	450-	223 -	4T	22000PF +80% -20% Z5V 50V
C817	65A	450-	223 -	4T	22000PF +80% -20% Z5V 50V
C818	65A	450-	104 -	7T	0.1uF +80% -20% Y5V 50V
C819	65A	450-	104 -	7T	0.1uF +80% -20% Y5V 50V
C820	65A	450-	104 -	7T	0.1uF +80% -20% Y5V 50V
C821	67A	305-	101 -	3T	100uF +-20% 16V
C822	65A	450-	104 -	7T	0.1uF +80% -20% 50V
C823	65A	450-	104 -	7T	0.1uF +80% -20% 50V
C824	65A	442-	330 -	13T	33PF +-5% NPO 50V

LOCATION	C993	SPECIFICATION
C825	65A 450-	473 - 4T 47000PF +80% -20% Z5V 50V
C826	65A 450-	473 - 4T 47000PF +80% -20% Z5V 50V
C827	65A 450-	473 - 4T 47000PF +80% -20% Z5V 50V
C828	64A 176J-	104 - 1T 0.1uF +-5% 100V
C829	64A 176J-	104 - 1T 0.1uF +-5% 100V
C830	64A 176J-	104 - 1T 0.1uF +-5% 100V
C831	65A 442-	330 - 13T 33PF +-5% NPO 50V
C832	65A 442-	330 - 13T 33PF +-5% NPO 50V
C833	65A 442-	330 - 13T 33PF +-5% NPO 50V
C834	65A 442-	330 - 13T 33PF +-5% NPO 50V
C835	65A 442-	330 - 13T 33PF +-5% NPO 50V
C836	65A 442-	330 - 13T 33PF +-5% NPO 50V
C837	67A 70-	109 - 9T 1UF/100V
C838	67A 70-	109 - 9T 1UF/100V
C839	67A 70-	109 - 9T 1UF/100V
C840	67A 305-	109 - 10T 1uF +-20% 160V
C841	67A 305-	109 - 10T 1uF +-20% 160V
C842	67A 305-	109 - 10T 1uF +-20% 160V
C843	67A 305-	109 - 9T 1uF +-20% 100V
C844	67A 305-	109 - 9T 1uF +-20% 100V
C845	67A 305-	109 - 9T 1uF +-20% 100V
C846	65A 442-	330 - 13T 33PF +-5% NPO 50V
C847	65A 442-	330 - 13T 33PF +-5% NPO 50V
C848	65A 517K-	102 - 1T 1NF/500V + -10% Y5P
C849	65A 450-	104 - 7T 0.1uF +80% -20% Y5V 50V
C850	65A 450-	104 - 7T 0.1uF +80% -20% Y5V 50V
C851	65A 450-	104 - 7T 0.1uF +80% -20% Y5V 50V
C852	65A 517K-	102 - 1T 1NF/500V + -10% Y5P
C854	65A 450-	104 - 7T 0.1uF +80% -20% Y5V 50V
C855	67A 309-	221 - 3T 220uF +-20% 16V
C857	65A 517K-	102 - 1T 1NF/500V + -10% Y5P
C858	65A 517K-	102 - 1T 1NF/500V + -10% Y5P
C862	65A 442-	100 - 13T 10PF +-5% NPO 50V
C863	65A 442-	100 - 13T 10PF +-5% NPO 50V
C864	65A 442-	100 - 13T 10PF +-5% NPO 50V
C865	65A 1K-	101 - 5T 100PF/1KV + -10% Y5P
D801	93A 64-	11 - 52T DIODE IN4148
D802	93A 64-	11 - 52T DIODE IN4148
D803	93A 64-	11 - 52T DIODE IN4148
D804	93A 64-	11 - 52T DIODE IN4148
D805	93A 64-	11 - 52T DIODE IN4148
D806	93A 64-	11 - 52T DIODE IN4148
D807	93A 64-	11 - 52T DIODE IN4148
D808	93A 64-	11 - 52T DIODE IN4148
D809	93A 64-	11 - 52T DIODE IN4148
D810	93A 64-	11 - 52T DIODE IN4148
D811	93A 64-	11 - 52T DIODE IN4148
D812	93A 64-	11 - 52T DIODE IN4148
D813	93A 64-	11 - 52T DIODE IN4148
D814	93A 64-	19 - 52T DIODE 1SS83
D815	93A 64-	19 - 52T DIODE 1SS83
D816	93A 64-	19 - 52T DIODE 1SS83
D817	93A 64-	11 - 52T DIODE IN4148
D818	93A 64-	11 - 52T DIODE IN4148
D819	93A 64-	11 - 52T DIODE IN4148
D820	93A 1060-	6 - 52T BYV26C
D821	93A 64-	11 - 52T DIODE IN4148
D822	93A 64-	11 - 52T DIODE IN4148
D823	93A 64-	11 - 52T DIODE IN4148
D824	93A 64-	19 - 52T DIODE 1SS83
D825	93A 64-	19 - 52T DIODE 1SS83
D826	93A 64-	19 - 52T DIODE 1SS83
D827	95A 90-	23 TIN COATED

LOCATION	C993	SPECIFICATION
FB801	71A 55-	9 - T SHIELD BEAD
FB802	71A 55-	9 - T SHIELD BEAD
FB803	71A 55-	9 - T SHIELD BEAD
FB804	71A 55-	9 - T SHIELD BEAD
FB805	61A 602-	560 - 52T 56 OHM +-5% 1/6W
FB806	61A 602-	560 - 52T 56 OHM +-5% 1/6W
FB807	61A 602-	560 - 52T 56 OHM +-5% 1/6W
FB808	71A 55-	9 - T SHIELD BEAD
FB809	71A 55-	9 - T SHIELD BEAD
J802	95A 90-	23 TIN COATED
J803	95A 90-	23 TIN COATED
J804	95A 90-	23 TIN COATED
J805	95A 90-	23 TIN COATED
J806	95A 90-	23 TIN COATED
J808	95A 90-	23 TIN COATED
J809	95A 90-	23 TIN COATED
J810	95A 90-	23 TIN COATED
J811	95A 90-	23 TIN COATED
J812	95A 90-	23 TIN COATED
J813	95A 90-	23 TIN COATED
J814	95A 90-	23 TIN COATED
J815	95A 90-	23 TIN COATED
J816	95A 90-	23 TIN COATED
J817	95A 90-	23 TIN COATED
J819	95A 90-	23 TIN COATED
J820	95A 90-	23 TIN COATED
J821	95A 90-	23 TIN COATED
J822	95A 90-	23 TIN COATED
J823	95A 90-	23 TIN COATED
L801	73A 54-	229 - 5T 2.2uH CHOKE COIL
L802	73A 54-	229 - 5T 2.2uH CHOKE COIL
L803	73A 54-	229 - 5T 2.2uH CHOKE COIL
L807	73A 54-	338 - 5T 0.33uH +-5% CHOKE COIL
L808	73A 54-	338 - 5T 0.33uH +-5% CHOKE COIL
L809	73A 54-	338 - 5T 0.33uH +-5% CHOKE COIL
Q801	57A 420-	P - T TR. 2SA733P/NEC
Q805	57A 516-	1 - T TR. PH2369
Q806	57A 516-	1 - T TR. PH2369
Q807	57A 516-	1 - T TR. PH2369
Q808	57A 744-	2 - T TR. BFQ221
Q809	57A 744-	2 - T TR. BFQ221
Q810	57A 744-	2 - T TR. BFQ221
Q811	57A 745-	2 - T TR. BFQ241
Q812	57A 745-	2 - T TR. BFQ241
Q813	57A 745-	2 - T TR. BFQ241
Q817	57A 493-	500 - T TR. BF422
Q818	57A 493-	500 - T TR. BF422
Q819	57A 493-	500 - T TR. BF422
R801	61A 602-	750 - 52T 75 OHM +-5% 1/6W
R802	61A 602-	750 - 52T 75 OHM +-5% 1/6W
R803	61A 602-	750 - 52T 75 OHM +-5% 1/6W
R804	61A 602-	330 - 52T 33 OHM +-5% 1/6W
R805	61A 602-	330 - 52T 33 OHM +-5% 1/6W
R806	61A 602-	330 - 52T 33 OHM +-5% 1/6W
R807	61A 602-	101 - 52T 100 OHM +-5% 1/6W
R808	61A 602-	101 - 52T 100 OHM +-5% 1/6W
R809	61A 602-	101 - 52T 100 OHM +-5% 1/6W
R810	61A 602-	101 - 52T 100 OHM +-5% 1/6W
R811	61A 602-	562 - 52T 5.6K OHM +-5% 1/6W
R812	61A 602-	152 - 52T 1.5K OHM +-5% 1/6W
R813	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R814	61A 602-	102 - 52T 1K OHM +-5% 1/6W

LOCATION	C993	SPECIFICATION
R815	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R816	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R817	61A 602-	393 - 52T 39K OHM +-5% 1/6W
R818	61A 602-	101 - 52T 100 OHM +-5% 1/6W
R819	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R820	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R821	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R822	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R823	61A 602-	912 - 52T 9.1K OHM +-5% 1/6W
R824	61A 602-	271 - 52T 270 OHM +-5% 1/6W
R825	61A 602-	271 - 52T 270 OHM +-5% 1/6W
R826	61A 602-	271 - 52T 270 OHM +-5% 1/6W
R830	61A 172-	151 - 52T 150 OHM +-5% 1/4W
R831	61A 172-	151 - 52T 150 OHM +-5% 1/4W
R832	61A 172-	151 - 52T 150 OHM +-5% 1/4W
R839	95A 90-	23 TIN COATED
R840	95A 90-	23 TIN COATED
R841	95A 90-	23 TIN COATED
R842	61A 602-	201 - 52T 200 OHM +-5% 1/6W
R843	61A 602-	201 - 52T 200 OHM +-5% 1/6W
R844	61A 602-	201 - 52T 200 OHM +-5% 1/6W
R845	61A 602-	510 - 52T 51 OHM +-5% 1/6W
R846	61A 602-	510 - 52T 51 OHM +-5% 1/6W
R847	61A 602-	510 - 52T 51 OHM +-5% 1/6W
R848	61A 175L-	111 - 52T 110 OHM +-5% 1/2W
R849	61A 175L-	111 - 52T 110 OHM +-5% 1/2W
R850	61A 175L-	111 - 52T 110 OHM +-5% 1/2W
R851	61A 602-	682 - 52T 6.8K OHM +-5% 1/6W
R852	61A 602-	682 - 52T 6.8K OHM +-5% 1/6W
R853	61A 602-	682 - 52T 6.8K OHM +-5% 1/6W
R854	61A 602-	220 - 52T 22 OHM +-5% 1/6W
R855	61A 602-	220 - 52T 22 OHM +-5% 1/6W
R856	61A 602-	220 - 52T 22 OHM +-5% 1/6W
R857	61A 602-	470 - 52T 47 OHM +-5% 1/6W
R858	61A 602-	470 - 52T 47 OHM +-5% 1/6W
R859	61A 602-	470 - 52T 47 OHM +-5% 1/6W
R866	61A 602-	105 - 52T 1M OHM +-5% 1/6W
R867	61A 602-	105 - 52T 1M OHM +-5% 1/6W
R868	61A 602-	105 - 52T 1M OHM +-5% 1/6W
R869	61A 172-	153 - 52T 15K OHM +-5% 1/4W
R870	61A 172-	153 - 52T 15K OHM +-5% 1/4W
R871	61A 172-	153 - 52T 15K OHM +-5% 1/4W
R872	61A 602-	473 - 52T 47K OHM +-5% 1/6W
R873	61A 602-	473 - 52T 47K OHM +-5% 1/6W
R874	61A 602-	473 - 52T 47K OHM +-5% 1/6W
R875	61A 602-	222 - 52T 2.2K OHM +-5% 1/6W
R876	61A 602-	222 - 52T 2.2K OHM +-5% 1/6W
R877	61A 602-	222 - 52T 2.2K OHM +-5% 1/6W
R878	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R879	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R880	61A 602-	102 - 52T 1K OHM +-5% 1/6W
R884	61A 175L-	680 - 52T 68 OHM +-5% 1/2W
R885	61A 175L-	680 - 52T 68 OHM +-5% 1/2W
R886	61A 175L-	680 - 52T 68 OHM +-5% 1/2W
R887	61A 175L-	101 - 52T 100 OHM +-5% 1/2W
R888	61A 175L-	564 - 52T 560K OHM +-5% 1/2W
SG803	62A 10-	2 - JT SPARK GAP

## PARTS LIST OF Q802/Q803/Q804 ASS'Y

LOCATION	PARTS	No.		SPECIFICATION
Q802	32A	3028-	17	MICA
	90A	361-	1 -	HEAT SINK
	M1A	1730-	10 -	SCREW
	57A	509-	6	TR. 2SC3953E
Q803	57A	509-	6	TR. 2SC3953E
Q804	57A	509-	6	TR. 2SC3953E

## PARTS LIST OF CRT SOCKET ASS'Y

LOCATION	PARTS	No.		SPECIFICATION
	87A	3504-	2	17" CRT SOCKET

## PARTS LIST OF IC601 ASS'Y

LOCATION	PARTS	No.		SPECIFICATION
IC601	11A	6007-	2	BUSHING
	90A	351-	500 -	HEAT SINK
	M1A	1730-	10 -	SCREW
	56A	5002-	1	TDA4866

## PARTS LIST OF IC904 ASS'Y

LOCATION	PARTS	No.		SPECIFICATION
IC904	90A	360-	2	HEAT SINK
	M1A	1730-	8 -	SCREW
	56A	133-	12 -	L7812CV

## PARTS LIST OF Q901 ASS'Y

LOCATION	PARTS	No.		SPECIFICATION
Q901	5A	42-	501	WASHER
	12A	372-	1	SILICONE RUBBER
	90A	348-	3	HEAT SINK
	M1A	1730-	10 -	SCREW
	57A	724-	4	2SK2996

## PARTS LIST OF Q425 ASS'Y

LOCATION	PARTS	No.	SPECIFICATION
Q425	32A	3028-	502
	90A	360-	2
	M1A	1730-	8 - 128
	57A	728-	3
			MICA HEAT SINK SCREW HSB772P/HSB772E

## PARTS LIST OF Q420 ASS'Y

LOCATION	PARTS	No.	SPECIFICATION
Q420	2A	6003-	1
	90A	6015-	1
	M1A	1730-	8 - 128
	57A	600-	2
			SCREW NUT HEAT SINK SCREW MOS FET IRF630

## PARTS LIST OF Q403/Q405/Q911/D408 ASS'Y

LOCATION	PARTS	No.	SPECIFICATION
D408 Q403 Q405 Q911	5A	42-	501
	12A	372-	1
	32A	3028-	8
	90A	367-	507
	M1A	1130-	10 - 128
	M1A	1730-	8 - 128
	M1A	1730-	10 - 128
	93A	220-	17
	57A	706-	7
	57A	415-	1
	57A	600-	504
			WASHER SILICONE RUBBER MICA HEAT SINK SCREW SCREW SCREW FMQ-2FUR 2SC5521Z TR. NPN TIP122 POWER MOSFET IRF634A

## PARTS LIST OF CN901 ASS'Y

LOCATION	PARTS	No.	SPECIFICATION
	87A	501-	5
	95A	800-	2 - 2C
	96A	29-	6 - 190
			RECEPTACLES WIRE ASS'Y H.S. TUBING

## PARTS LIST OF D921 ASS'Y

LOCATION	PARTS	No.	SPECIFICATION
D921	71A	55-	2
	90A	360-	501
	93A	3040-	8T
			FERRITE BEAD HEAT SINK RG-4

## **PARTS LIST CRT ALTERNATION**

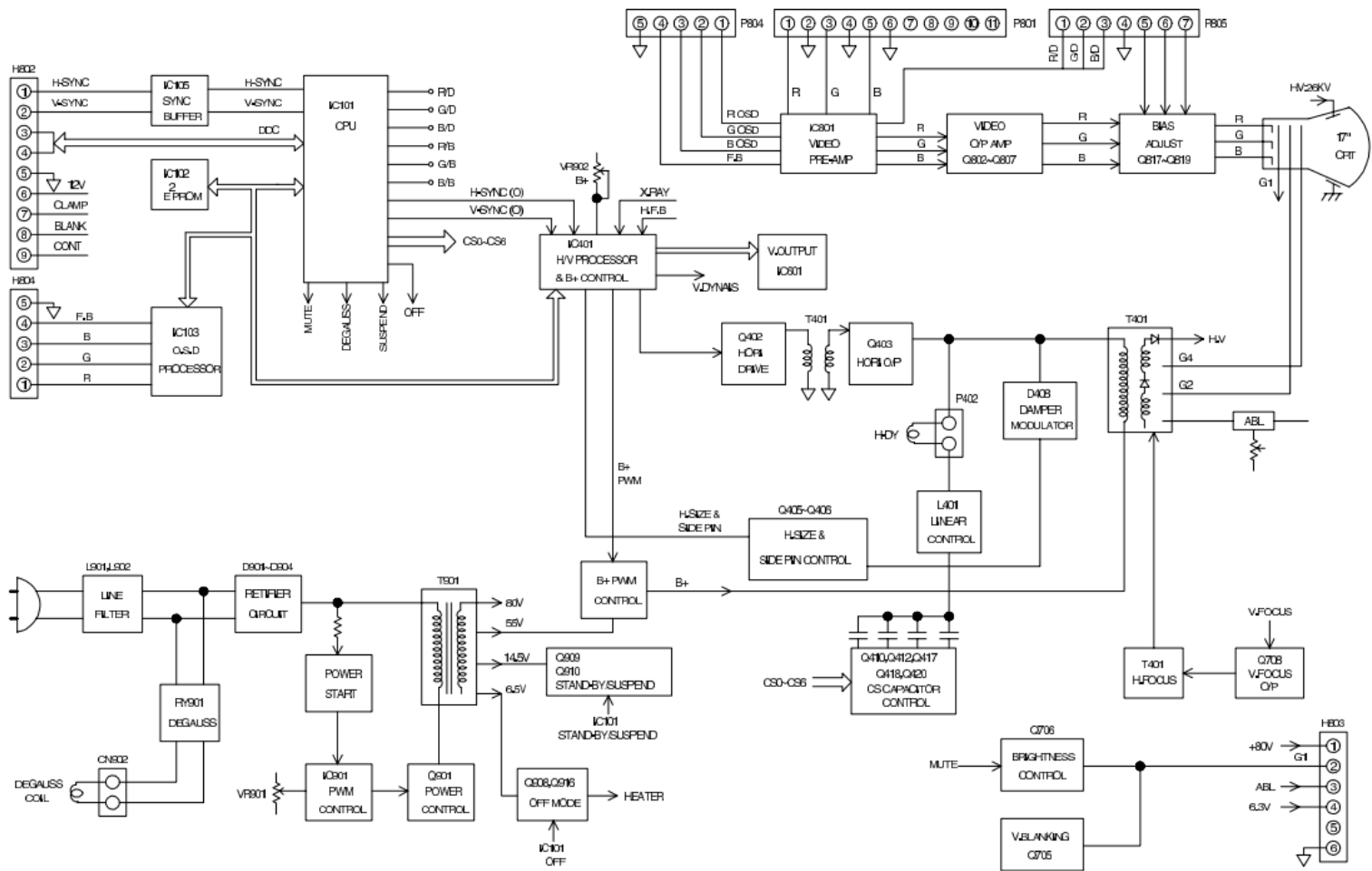
<b>LOCATION</b>	<b>PARTS</b>	<b>No.</b>	<b>SPECIFICATION</b>
	<b>750A 5455-</b>	<b>1AV</b>	<b>M46QCG903*21(A)19" LG</b>
C498	50A 500-	1	CABLE TIE
CL1	52A 6000-	AL	COPPER FOIL
TP498	52A 1-	201	ALUMINUM FOIL
	65A 1K-	151 -	6A 1KV 150PF
	95A 201F-	50 -	032 WIRE ASS'Y
	95A 201M-	50 -	172 WIRE ASS'Y

## **PARTS LIST CRT ALTERNATION**

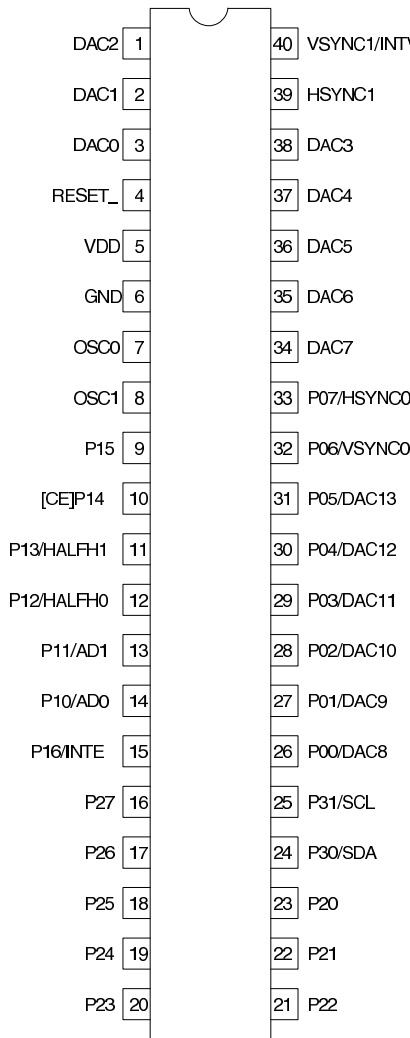
<b>LOCATION</b>	<b>PARTS</b>	<b>No.</b>	<b>SPECIFICATION</b>
	<b>750A 5455-</b>	<b>1AV</b>	<b>M46QC903*21(A)19" LG</b>
C498	50A 500-	1	CABLE TIE
CL1	52A 1-	201	ALUMINUM FOIL
TP498	52A 6001-	2	COPPER FOIL
	65A 1K-	151 -	6A 1KV 150PF
	95A 201F-	50 -	032 WIRE ASS'Y
	95A 201M-	50 -	172 WIRE ASS'Y

## **PARTS LIST CRT ALTERNATION**

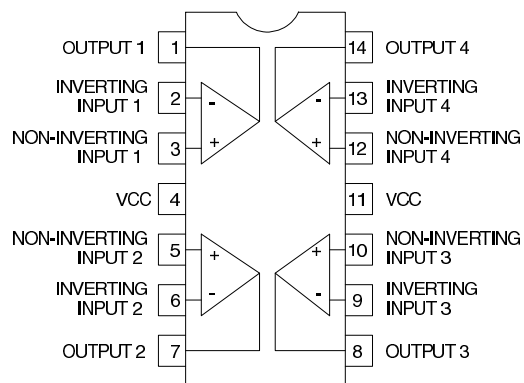
<b>LOCATION</b>	<b>PARTS</b>	<b>No.</b>	<b>SPECIFICATION</b>
	<b>750A 5455-</b>	<b>1AV</b>	<b>M46QC903*21(A)19" LG</b>
C498	50A 500-	1	CABLE TIE
TP498	52A 1-	201	ALUMINUM FOIL
	65A 1K-	151 -	6A 1KV 150PF
	95A 201-	50 -	172 WIRE ASS'Y



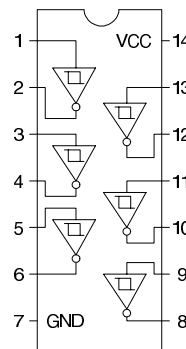
**IC101**  
**UM6861**



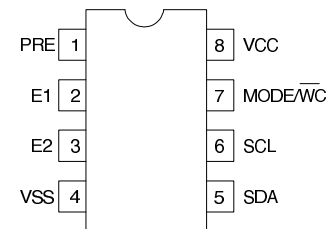
**IC402**  
**LM324**



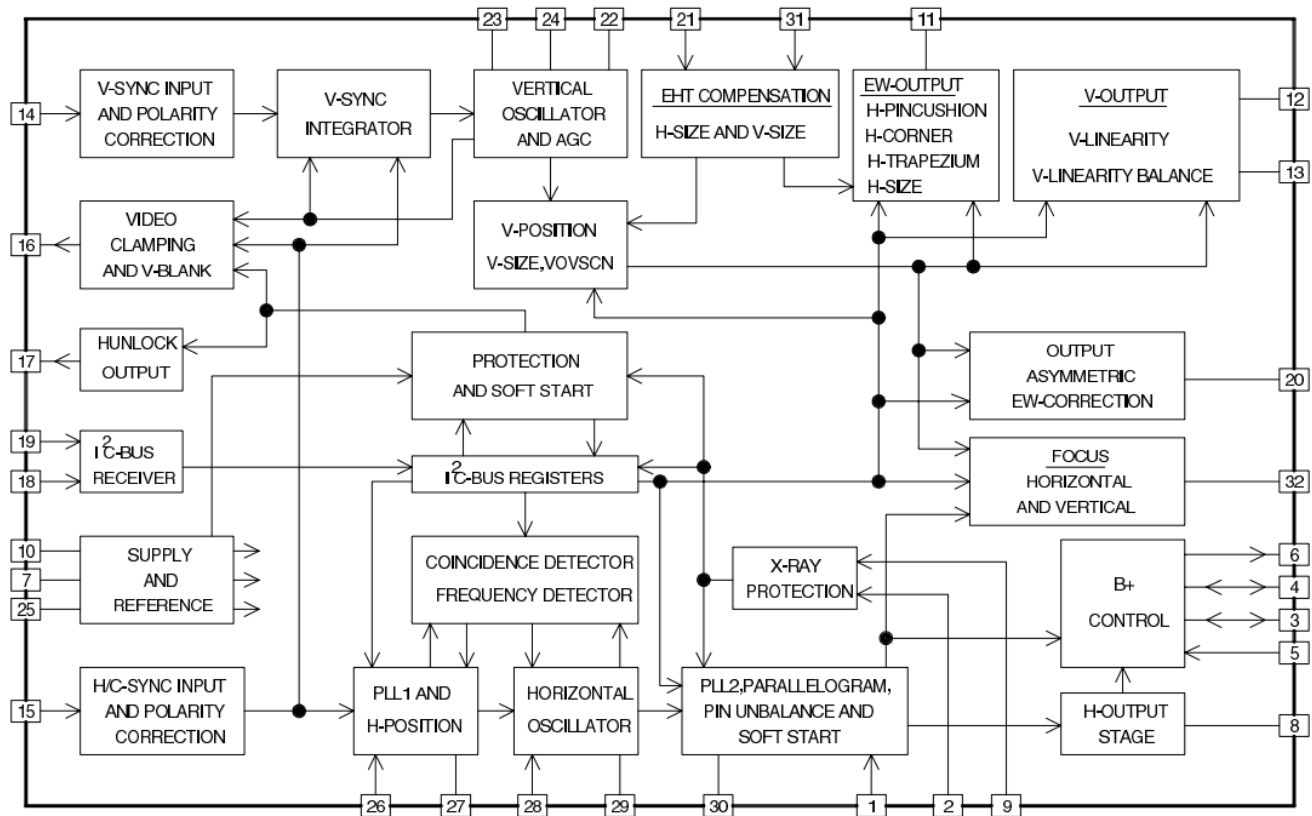
**IC105**  
**74LS14**



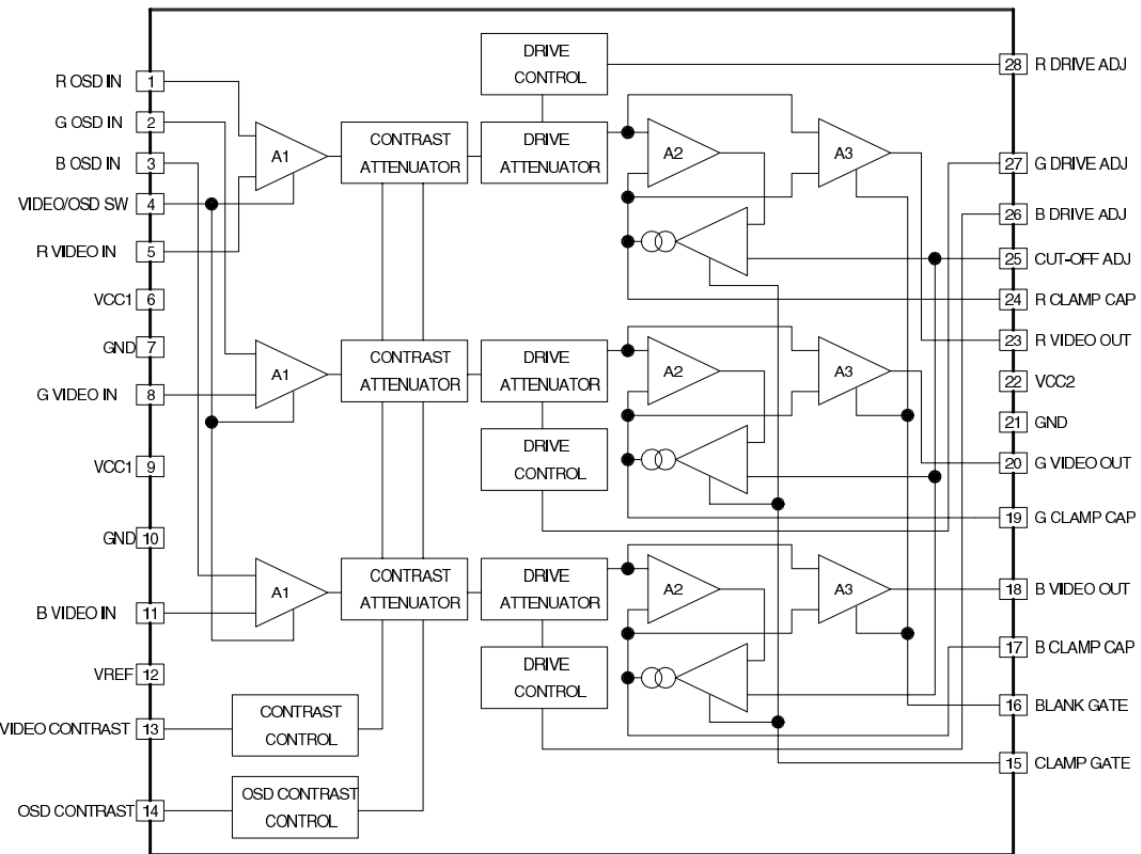
**IC10**  
**ST24W08**



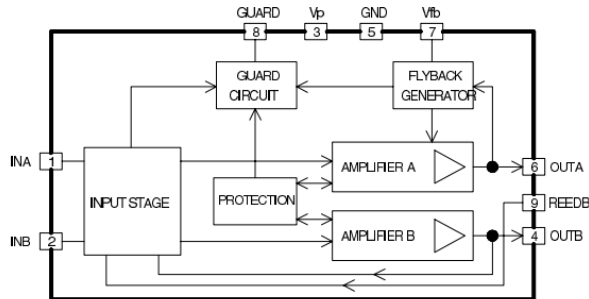
IC401 TDA4856/41



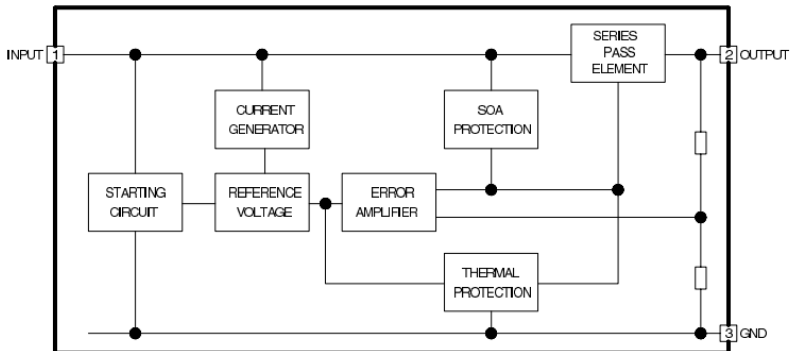
IC801 MM1381XD



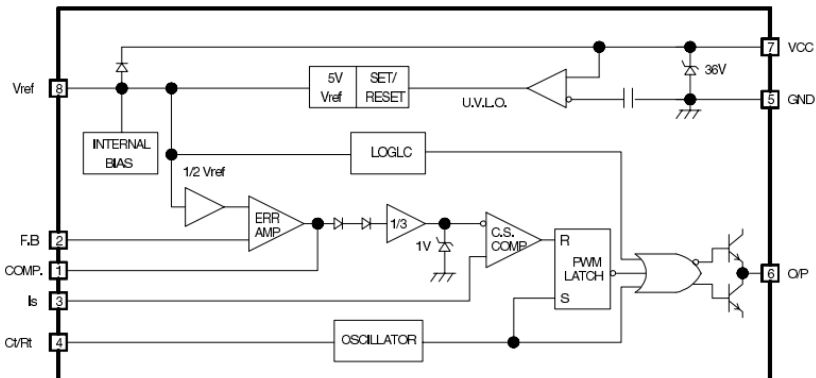
IC601 TDA4866



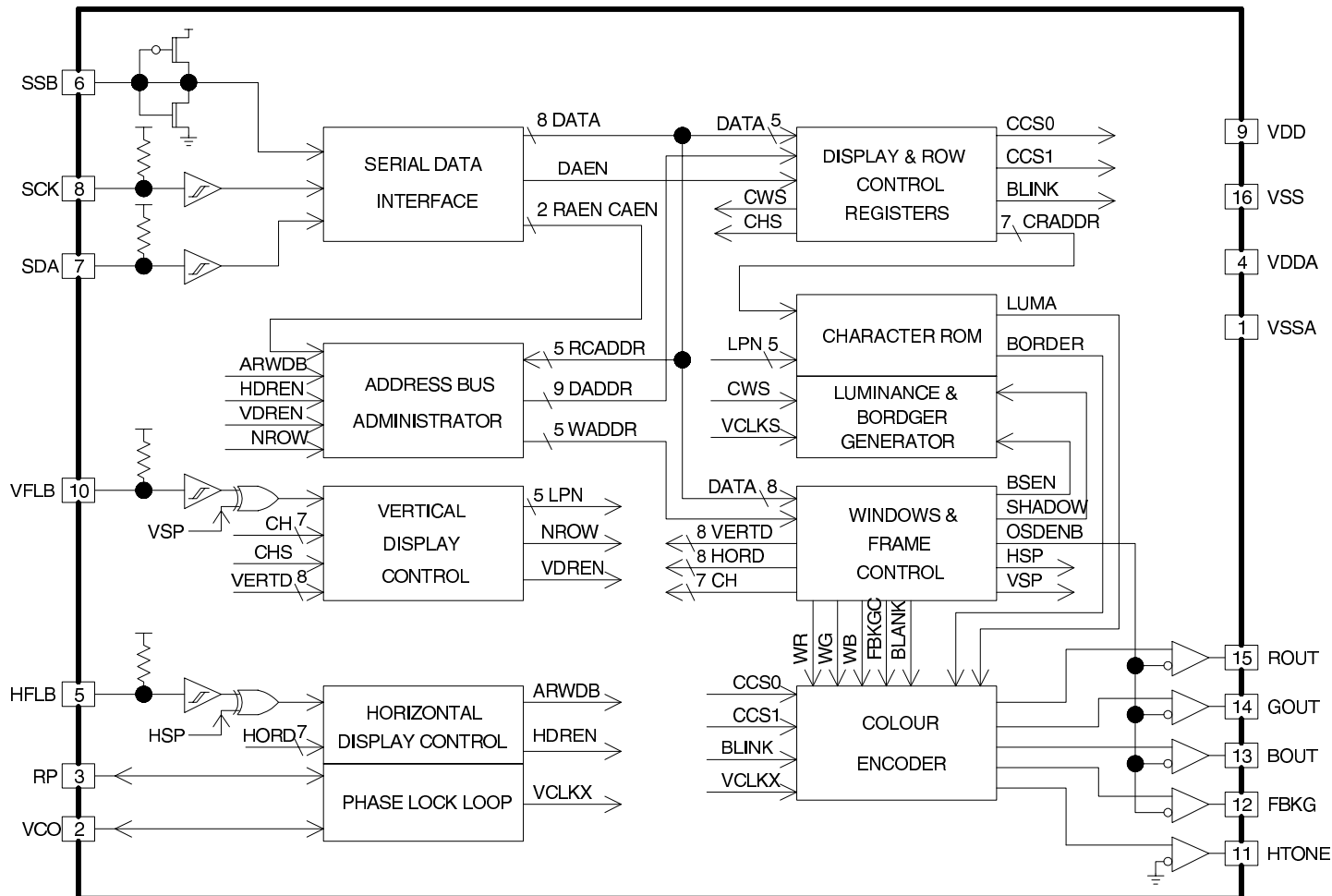
IC904 LM7812



IC901 3842

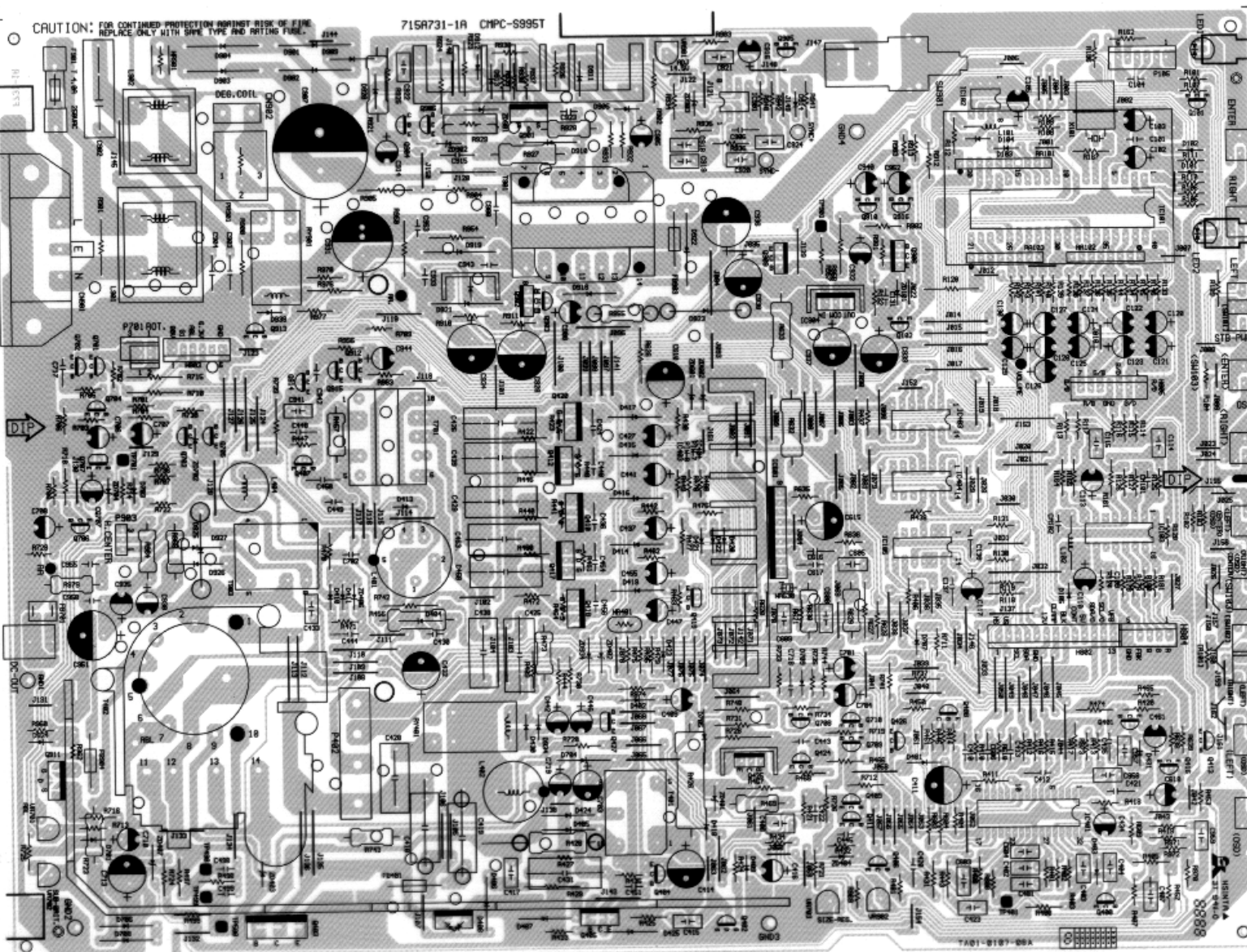


IC103 MTV016/MTV018



CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,  
REPLACE ONLY WITH SAME TYPE AND RATING FUSE.

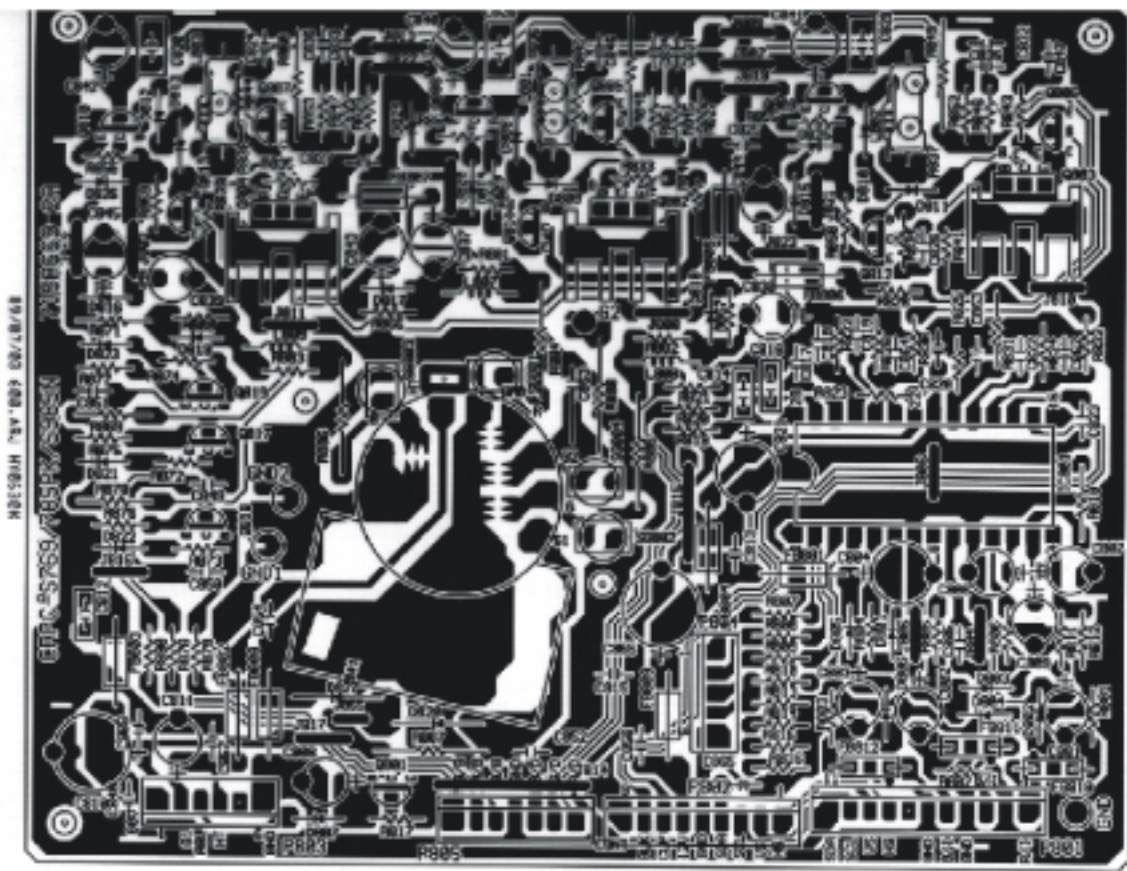
715A731-1A CMPC-S995T



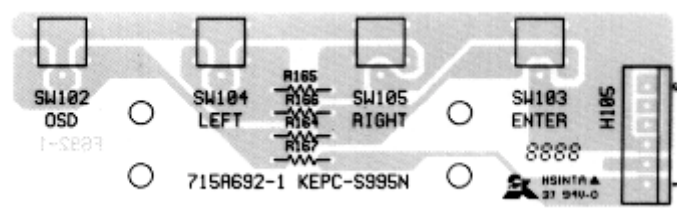
TAB1-5187-00A

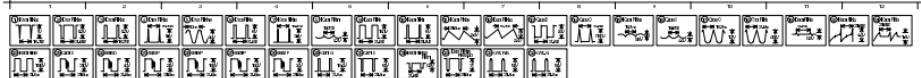
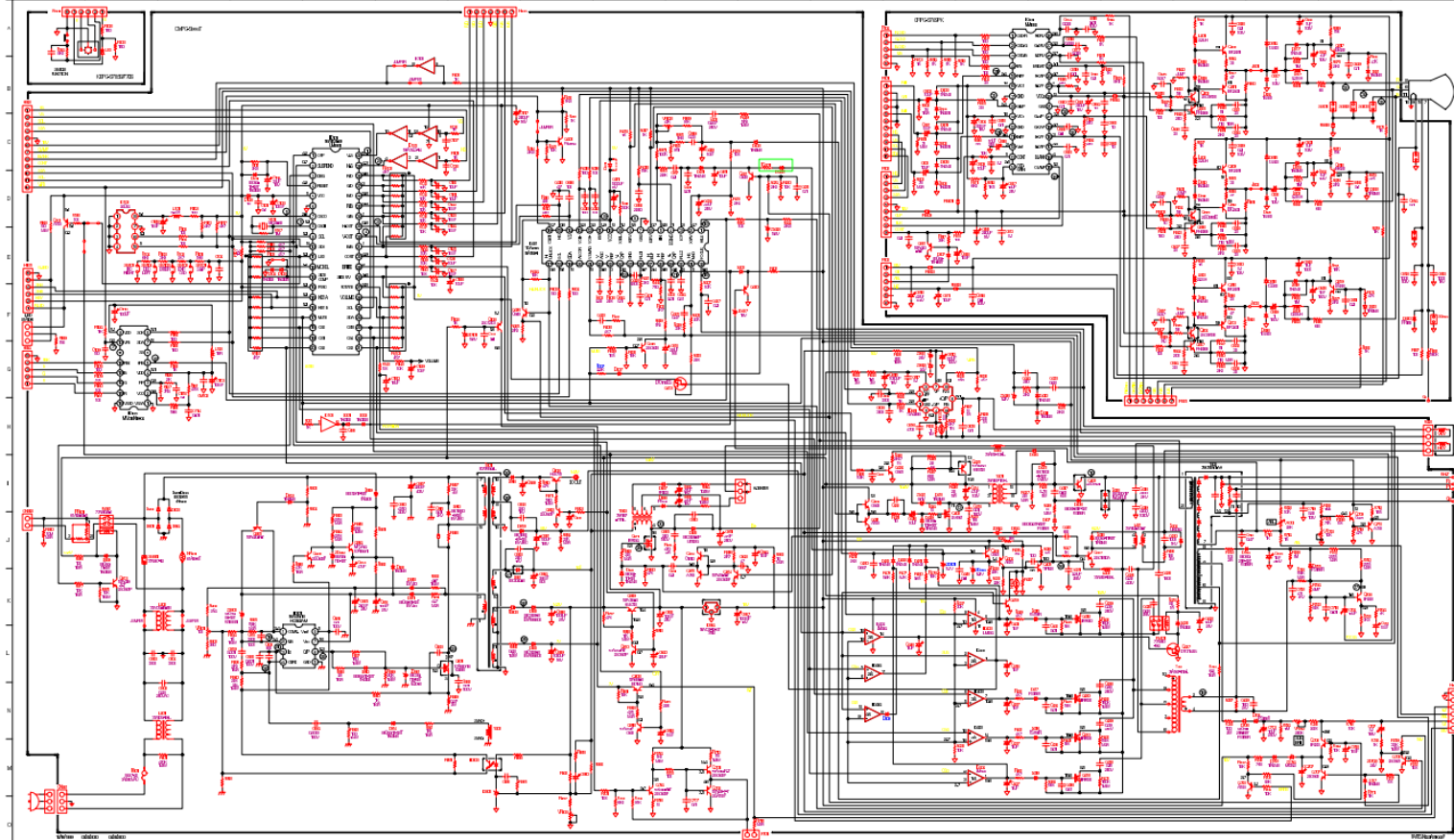
MANUFACTURED  
BY  
NATIONAL  
SEMICONDUCTOR

## 11-2 CRT BOARD LAYOUT



## 11-3 KEY BOARD LAYOUT





NOTE:  
The drawing contains some handwritten notes and red annotations.

MODEL	S995T	DRAWING	M.Y.KU
VERSION	B	CHECKER	
DATE	03/23/2000	APPROVAL	

