



# **Service Manual**

## **XGA COLOR MONITOR**

**Model : 531B  
532B**

# SERVICING PRECAUTIONS

**CAUTION:** Before servicing instruments covered by this service manual, its supplements, and addendum, please read and follow the SAFETY PRECAUTIONS of this manual.

**NOTE:** If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 1 of this manual, always follow the safety precautions.  
Remember: Safety First.

## ◆ General Servicing Precautions

1. Always unplug the AC power cord from the AC power source before:
  - a. Removing or reinstalling any component, circuit board, module, or any other instrument assembly.
  - b. Disconnecting or reconnecting any electrical plug or other electrical connection.
  - c. Connecting a test substitute in parallel with an electrolytic capacitor in the instrument.

**CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in a explosion.

- d. Discharging the picture tube anode.
2. Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM. etc.) equipped with a suitable high voltage probe. Do not test high voltage by “drawing an arc”.
3. Discharge the picture tube anode only by: (a) first connecting one end of an insulated clip lead to the degaussing or line grounding system shield at the point where the picture tube socket ground lead is connected, and then (b) touching the other end of the insulated clip lead to the picture tube anode button, using an insulating handle to avoid personal contact with high voltage.
4. Do not spray chemicals on or near this instrument, or any of its assemblies.
5. Unless otherwise specified in this service manual, only clean electrical contacts by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick, or comparable nonabrasive applicator: 10% (by volume) Aceton and 90% (by volume) isopropyl alcohol (90%-99% strength).

**CAUTION:** This is a flammable mixture. Unless specified in this service manual, lubrication of contacts is not required.

6. Do not damage any plug/socket B+ voltage interlocks with which instruments covered by this service manual might be equipped.
7. Do not apply AC power to this instrument and/or any other of its electrical assemblies unless all the solid-state device heat sinks are correctly installed.
8. Always connect the test instrument ground lead to the appropriate instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.
9. Only use the test fixtures specified in this service manual with this instrument.

**CAUTION:** Do not connect the test fixture ground strap to any heatsink in this instrument.

## ◆ Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity.

Such components are commonly called Electrostatically Sensitive (ES) Devices.

The typical examples of ES devices are integrated circuits, some field-effect transistors, and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, wipe off any electrostatic charge on your body by touching any known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device which should be removed for potential shock reasons prior to applying power to the unit under testing conditions.
2. After removing the electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil to prevent electrostatic charge buildup or exposure to the assembly.
3. Only use a grounded-tip soldering iron to solder or unsolder ES devices.
4. Only use an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate enough electrical charges to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate enough electrical charges to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil, or comparable conductive material).
7. Immediately before removing the protective material from the leads of replacement ES devices, touch the protective material to the chassis or circuit assembly into which the device will be installed.

**CAUTION:** Be sure that no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily movements when handling unpackaged replacement ES devices. (Otherwise harmful motion such as the brushing together clothes fabric or the lifting your foot from a carpeted floor can generate enough static electricity to damage ES devices).

## ◆ General Soldering Guidelines

1. Use a grounded-tip, low-wattage soldering iron with appropriate tip size and shape that will maintain tip temperature between a 550°F-660°F (288°C-316°C) range.
2. Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
3. Keep the soldering iron tip clean.
4. Thoroughly clean the surface to be soldered. Use a small wire-bristle (0.5 inch or 1.25cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
5. Use the following soldering technique:
  - a. Allow the soldering iron tip to reach normal temperature (550°F to 660°F or 288°C to 316°C)
  - b. Hold the soldering iron tip and solder strand against the component lead until the solder melts.
  - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there until the solder flows onto and around both the component lead and the foil.
  - d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

**CAUTION:** Work quickly to avoid overheating the circuit board printed foil.

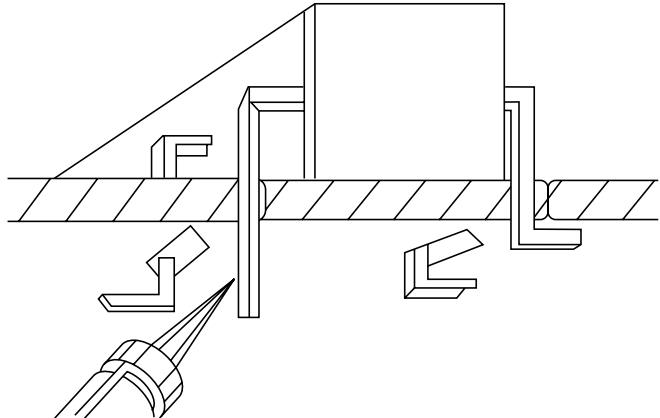


FIGURE 1. USE SOLDERING IRON TO PRY LEADS

## ◆ IC Removal/Replacement

Some utilized chassis circuit boards have slotted (oblong) holes through which the IC leads are inserted and then bent flat against the circuit foil. When holes are slotted, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 on the page under the title of general soldering guidelines.

## ◆ Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with desoldering braid before removing the IC).

## ◆ Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the area).

## ◆ “Small-Signal” Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend the ends of each of three leads remaining on the circuit board into a “U” shape.
3. Bend the replacement transistor leads into a “U” shape.
4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the “U” with long nose pliers to ensure metal-to-metal contact, then solder each connection.

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## ◆ Power IC, Transistor or Devices Removal/Replacement

1. Heat and remove all solders from the device leads.
2. Remove the heatsink mounting screw (if applicable).
3. Carefully remove the device from the circuit board.
4. Insert new device in circuit board.
5. Solder each device lead and then clip off excess lead.
6. Replace heatsink.

## ◆ Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicularly to the circuit board.
3. Observing diode polarity, wrap each lead out of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect the solder joints of the two “original” leads on the circuit board copper side. If they are not shiny, reheat them and apply additional solder if necessary.

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## TECHNICAL INFORMATION

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|   |                                     |             |
|---|-------------------------------------|-------------|
| CDT Size                                | 15-inch                             |             |
| Diagonal visible image area             | 14-inch                             |             |
| Dot Pitch                               | 0.28 mm                             |             |
| Synchronization                         | Horizontal                          | 30 - 70 KHz |
|   | Vertical                            | 50 - 160 Hz |
| Plug and Play                           | VESA DDC Compatible                 |             |
| Power Saving                            | EPA, VESA DPMS, Nutek Compliant     |             |
| Power Source                            | 100-240 Vac, 50/60Hz (Free Voltage) |             |
| Power Consumption                       | 70W                                 |             |
| Dimension-W x H x D<br>(set with stand) | 360 x 377 x 389mm                   |             |
| Weight-unpacked(lbs/Kg)                 | 25.4/11.5                           |             |
| Operating Temperature                   | 10 ~ 40°C /50 ~ 104°F               |             |

# GENERAL INFORMATION

This color monitor automatically scans all horizontal frequencies from 30KHz to 70KHz, and all vertical frequencies from 50Hz to 160Hz. This color monitor supports IBM PC, PC/XT, PC/AT, personal System/2 (PS/2), Apple Macintosh, and compatible users crisp text and vivid color graphics display when using the following graphics adapters : (VGA, 8514/A, Super VGA, VESA and XGA and Apple Macintosh Video Card). And so, this color monitor has a maximum horizontal resolution of 1280 dots and a maximum vertical resolution of 1024 lines for superior clarity of display.

By accepting analog signal inputs which level is zero to 0.7 Volts. This color monitor can display and unlimited palette of colors depending on the graphics adapter and software being used.

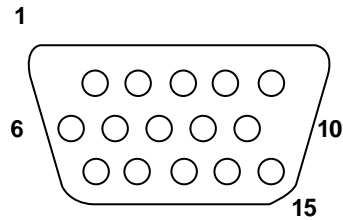
## ◆ Abbreviations

|               |                                       |
|---------------|---------------------------------------|
| <b>ADJ</b>    | Adjustment                            |
| <b>AFC</b>    | Automatic Frequency Control           |
| <b>CRT</b>    | Cathode Ray Tube                      |
| <b>Def</b>    | Deflection                            |
| <b>D.Y</b>    | Deflection Yoke                       |
| <b>FBT</b>    | Flyback Transformer                   |
| <b>H.SYNC</b> | Horizontal Synchronization            |
| <b>OSC</b>    | Oscillator                            |
| <b>P.S.U</b>  | Power Supply Unit                     |
| <b>PWA</b>    | Printed Circuit Board Wiring Assembly |
| <b>R.G.B</b>  | Red, Green, Blue                      |
| <b>V.Sync</b> | Vertical Synchronization              |

## PIN CONNECTOR

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| Pin | Signal                    |
|-----|---------------------------|
| 1   | Red                       |
| 2   | Green                     |
| 3   | Blue                      |
| 4   | GND                       |
| 5   | GND                       |
| 6   | GND - Red                 |
| 7   | GND - Green               |
| 8   | GND - Blue                |
| 9   | +5Vdc (Option)            |
| 10  | GND - H.Sync              |
| 11  | GND - V.Sync              |
| 12  | Bi-directional Data (SDA) |
| 13  | Horizontal Sync           |
| 14  | Vertical Sync (VCLK)      |
| 15  | Data Clock (SCL)          |



Arrangement of 15-pin D-sub connector

## CAUTIONS FOR ADJUSTMENT AND REPAIR

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- Degaussing is always required when adjusting purity or convergence.
- The white balance adjustment has been done by a color analyzer in factory. The adjustment procedure, described in the service manual is made by a visual check.
- Allow 20 minutes warm-up time for the display before checking or adjusting only electrical specification or function.
- Reform the leadwire after any repair work.

### ◆ Caution For Servicing

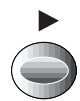
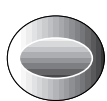
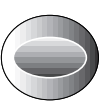
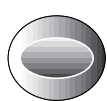
- In case of servicing or replacing CRT, high voltage sometimes remains in the anode of the CRT. Completely discharge high voltage before servicing or replacing CRT to prevent a shock to the serviceman.

# OPERATION AND ADJUSTMENT

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## 531B Control Panel

▼ BRIGHTNESS ▲ MENU ◀ CONTRAST ▶



- Move cursor to the right window on the OSD window.
- Increase the value of any selected function.



- Move cursor to the left window on the OSD window.
- Decrease the value of any selected function.



- Launch OSD(On-Screen Display) MENU window.

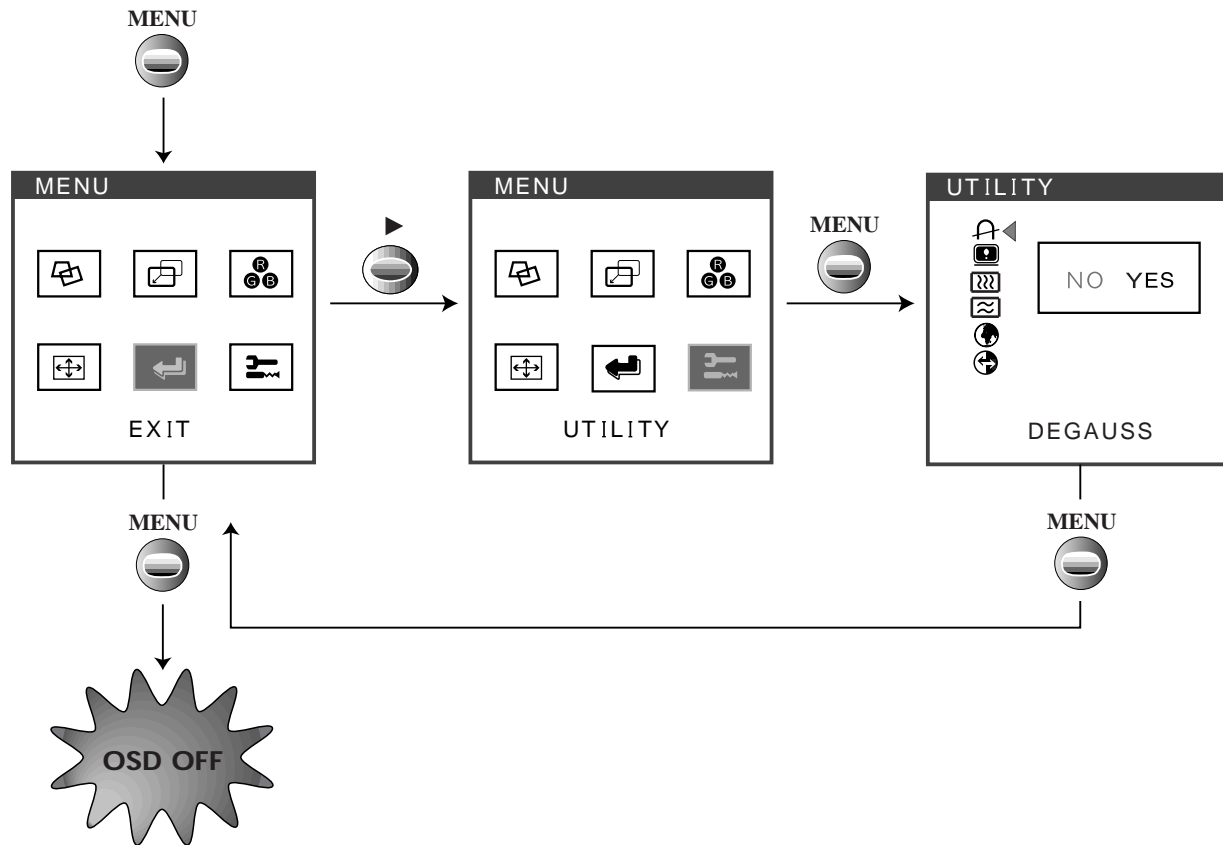


- Move cursor to the high window on the OSD window.
- Increase the value of V.size or V.center.



- Move cursor to the low window on the OSD window.
- Decrease the value of V.size or V.center.

## 531B Key Process



- When you choose the icon on the OSD window, you can exit the OSD screen.

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## 532B Control Panel



- • Move cursor to the right window on the OSD window.  
• Increase the value of any selected function.

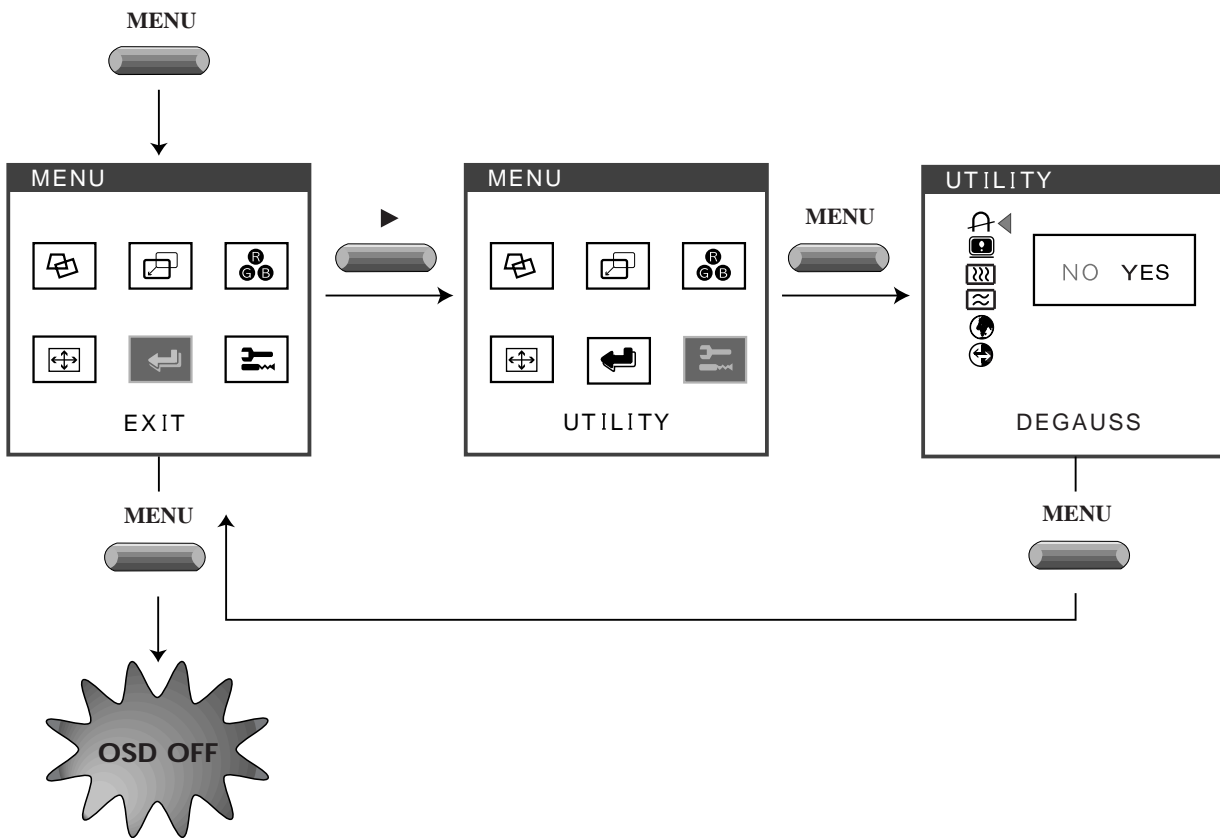
- ◀ • Move cursor to the left window on the OSD window.  
• Decrease the value of any selected function.

- MENU • Launch OSD(On-Screen Display) MENU window.

- ▲ • Move cursor to the high window on the OSD window.  
• Increase the value of V.size or V.center.

- ▼ • Move cursor to the low window on the OSD window.  
• Decrease the value of V.size or V.center.

## 532B Key Process



- When you choose the icon on the OSD window, you can exit the OSD screen.

## OSD Functions

| ICON  | CONTROL                              | FUNCTIONS  |
|---|--------------------------------------|--|
|    | <b>PINCUSHION</b>                    | Adjust the left and right margins for more convex or more concave margins.                   |
|    | <b>TRAPEZOID</b>                     | Adjust the trapezoid of the screen by moving the lines inward or outward.                    |
|    | <b>PARALLELOGRAM</b>                 | Adjust the parallelogram when the screen is leaning left or right.                           |
|    | <b>PIN BALANCE</b>                   | Adjust the side balance when the sides of the screen are bowed towards left or right.        |
|    | <b>ROTATION</b>                      | Adjust the rotation when the screen is tilted left or right (Optional).                      |
|  | <b>T. PIN CORNER</b>                 | Adjust the pin corner top when the top sides of the screen are bowed.                        |
|  | <b>B. PIN CORNER</b>                 | Adjust the pin corner bottom when the bottom sides of the screen are bowed.                  |
|  | <b>H. CENTER &amp;<br/>V. CENTER</b> | Adjust the position of the display horizontally (left or right) and vertically (up or down). |
|  | <b>COLOR TEMP</b>                    | Choose different preset color temperatures or set your own customized color parameters.      |
|  | <b>RED GAIN</b>                      | Adjust the red gain.   |
|  | <b>GREEN GAIN</b>                    | Adjust the green gain.   |
|  | <b>BLUE GAIN</b>                     | Adjust the blue gain.  |
|  | <b>H. SIZE &amp;<br/>V. SIZE</b>     | Adjust the width (horizontal size) and the height (vertical size) of the display.            |
|  | <b>DEGAUSS</b>                       | Degaussing keeps the monitor free from unwanted magnetism that can result in color impurity. |

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| ICON  | CONTROL         | FUNCTIONS  |
|---|-----------------|--|
|  | <b>STATUS</b>   | Display horizontal & vertical frequency and polarity.    |
|  | <b>H. MOIRE</b> | Adjust the horizontal picture moire cancellation.        |
|  | <b>V. MOIRE</b> | Adjust the vertical picture moire cancellation.          |
|  | <b>LANGUAGE</b> | Select language for OSD (5 languages).                   |
|  | <b>RECALL</b>   | Reset the screen to the Factory Preset Display Settings. |

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# ALIGNMENT PROCEDURE

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## ◆ Standard Adjustment Conditions

1. Power source voltage : 100-240Vac 50/60Hz
2. Aging : Take at least 20 minutes warm-up time.
3. Signals
  - Video : Analog 0.7Vpp  $75\Omega$  terminal positive polarity
  - Synchronizing : TTL level Negative/Positive Separate
  - Deflection frequency
    - Horizontal Frequency : 30KHz - 70KHz
    - Vertical Frequency : 50Hz - 160Hz

## ◆ Pre-Adjustment

1. B+ Adjustment
  - Adjust  $50\text{Vdc} \pm 0.1\text{Vdc}$  between D102 cathode and ground at 31.5KHz mode, varying VR001.
  - Adjust  $59\text{Vdc} \pm 0.1\text{Vdc}$  between D510 cathode and ground at 31.5KHz mode, varying VR501.

## ◆ Method to launch the factory mode

- Step 1. Push the menu button.
- Step 2. Push the menu button and plus control button (▼) for 5 times in same time.

## ◆ Main Adjustment

1. Setting the Controls
  - Set the value of items as following.
    - Contrast : Max.(OSD value up to MAX)
    - Brightness : Center(Set the OSD value to center)
2. H.size, V.size, H.center, V.center, Pin Balance, Pincushion, Trapezoid
  - Receive the cross hatch pattern of Factory preset mode.
  - H.size, V.size, H.center, V.center, Pin Balance, Pincushion, Trapezoid are adjusted at each mode.
  - In Factory, Auto Alignment was done at each mode. Therefore, Factory preset mode has it's own value according to each control.
3. Focus
  - (a) Set brightness control to center and contrast control to MAX.
  - (b) Receive all "H" character pattern of 1024 X 768 (48KHz, 60Hz)
  - (c) Adjust the Focus control of FBT to obtain best Focus.
4. Geometric Distortion Adjustment.
  - (a) Receive the cross hatch pattern of factory preset mode.
  - (b) Pincushion, Trapezoid, Pin Balance are adjusted the best geometric status.
5. White Balance Adjustment
  - (a) Select  $9300^{\circ}\text{K}$  on the OSD Menu.
  - (b) Receive a full white pattern of 54KHz mode signal by using the signal generator.
  - (c) Set the brightness control to the maximum, the contrast control to the maximum.
  - (d) Cut off the FBT screen VR.
  - (e) Receive all the black patterns. The luminance of the screen should be 0.5~1.0 Ft-L by using Screen VR.
  - (f) Select the R-BIAS, G-BIAS and B-BIAS on the control menu and adjust the +/- key to get the color coordinates in  $x=0.281 \pm 0.015$ ,  $y=0.311 \pm 0.015$ .
  - (g) Receive a full white pattern. Adjust the brightness value to the center.
  - (h) Select the R-GAIN and B-GAIN and adjust the +/- key to get the color coordinates in  $x=0.281 \pm 0.015$ ,  $y=0.311 \pm 0.015$ .
  - (i) Adjust the ABL control to get the screen luminance to 30 Ft/L (a full white pattern over 30 Ft/L)
  - (j) Check if the x, y coordinates of color analyzer is in  $x=0.281 \pm 0.015$ ,  $y=0.311 \pm 0.015$ .
    - If the color coordinates is out of range, adjust the R. G. B BIAS & GAIN to get the coordinates in  $x=0.281$ ,  $y=0.311$ . Make sure that the coordinates is in range.
  - (k) Select  $6550^{\circ}\text{K}$  on the OSD Menu and set the color coordinates in  $x=0.313$ ,  $y=0.329$  at the maximum contrast control and center brightness control
  - (l) Check if a full white pattern is over 30Ft/L.

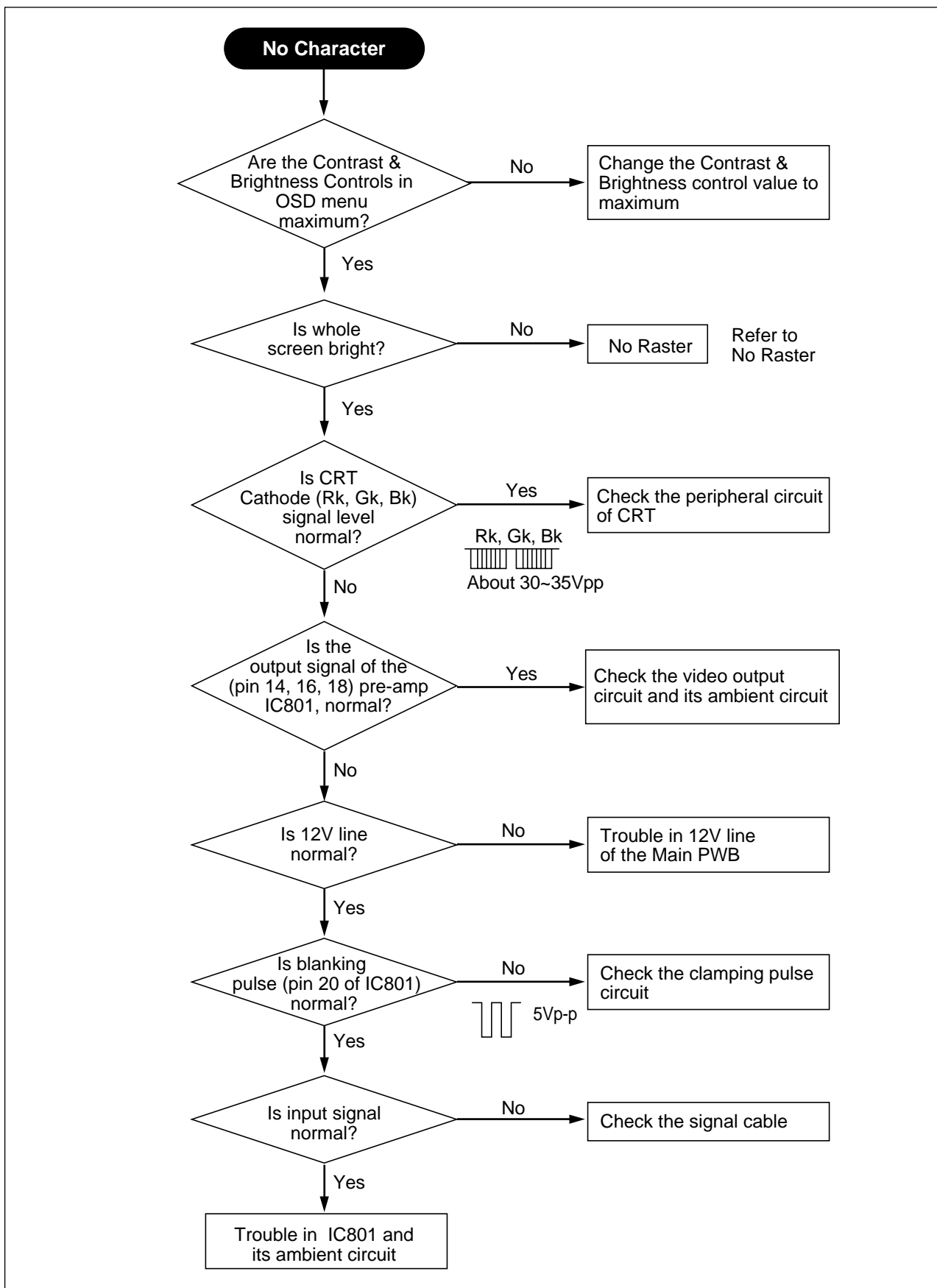
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## 6. Static Convergence Adjustment

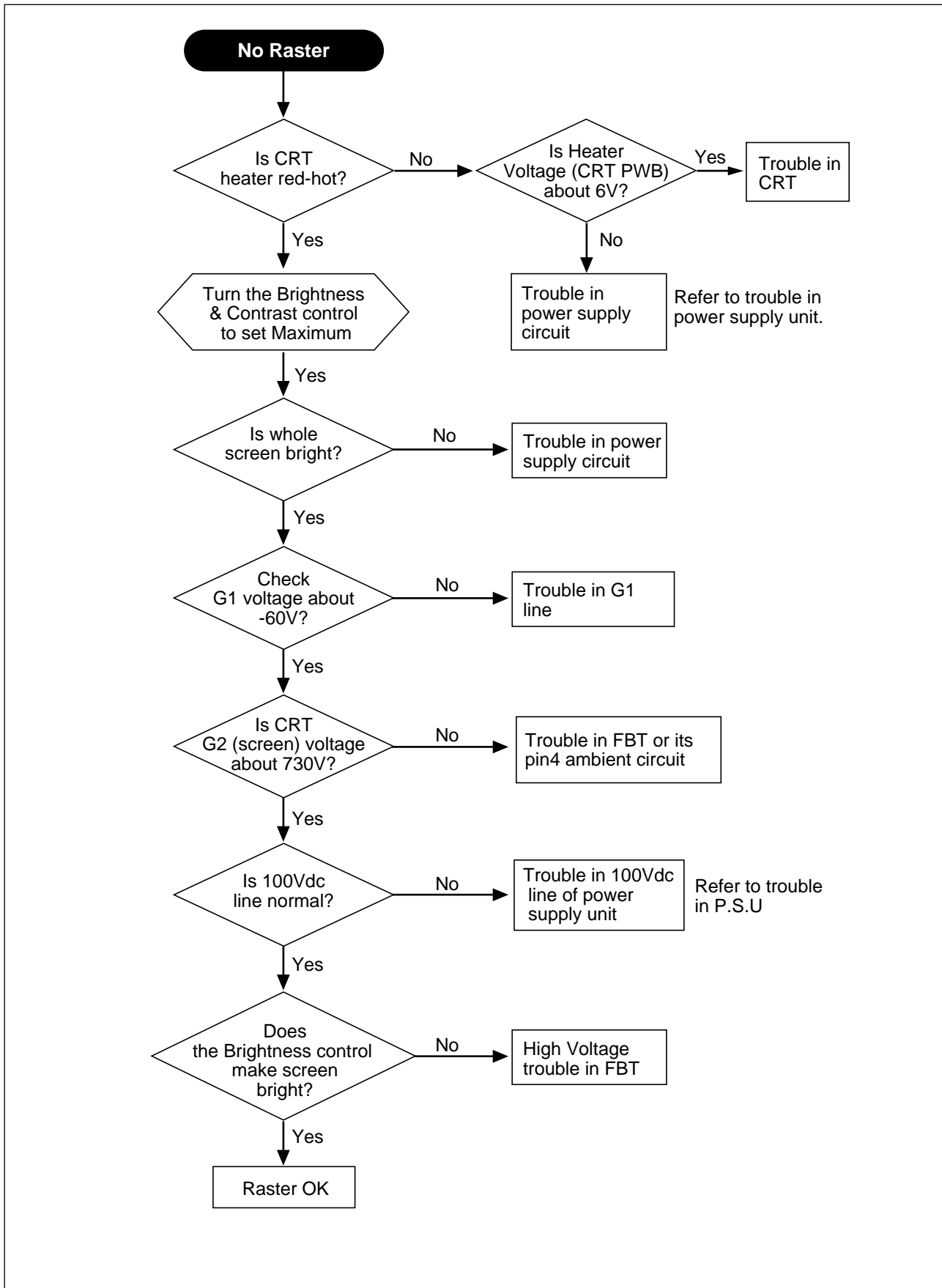
- (a) Apply a magenta cross hatch pattern on display.
- (b) Adjust the focus from the best over all focus on the display.  
Also adjust the brightness to the desired condition.
- (c) Vertical red and blue lines are converged by varying the angle between the two tabs of the 4-pole magnets.
- (d) Horizontal red and blue lines are converged by varying the tabs together, keeping the angle between them constant.
- (e) Apply a yellow cross hatch pattern on display.
- (f) Vertical green and red lines are converged by varying the angle between the two tabs of the 6-pole magnets.
- (g) Horizontal green and red lines are converged by varying the tabs together, keeping the angle between them constant.

# TROUBLESHOOTING HINTS

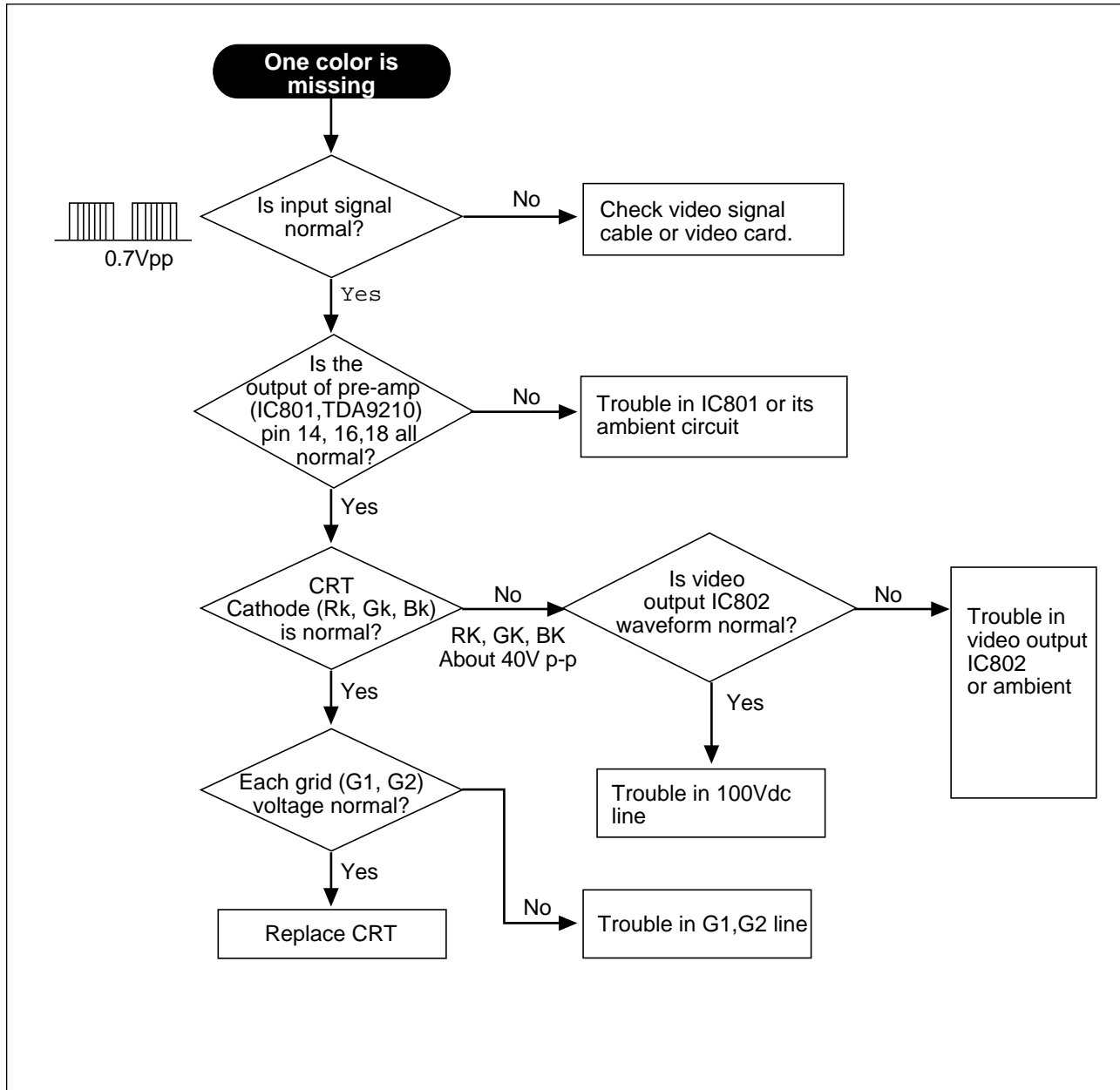
## 1. No Character



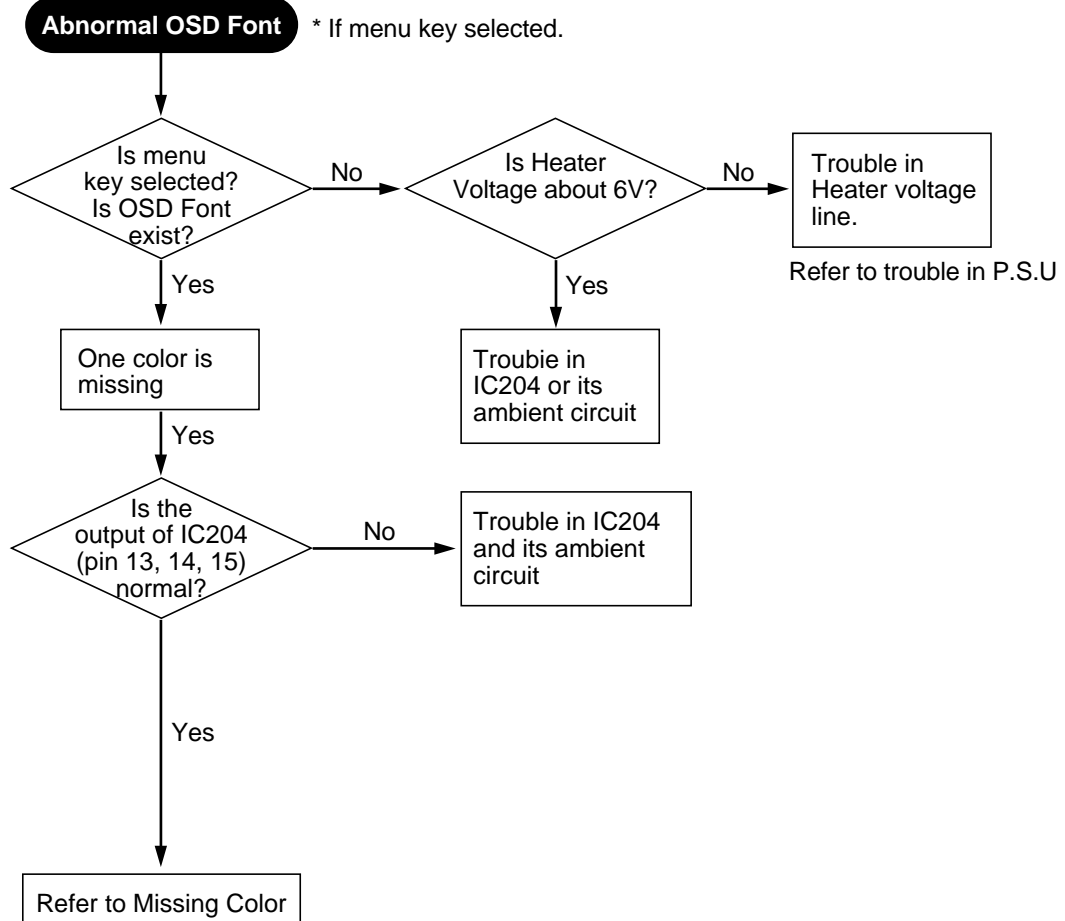
## 2. No Raster



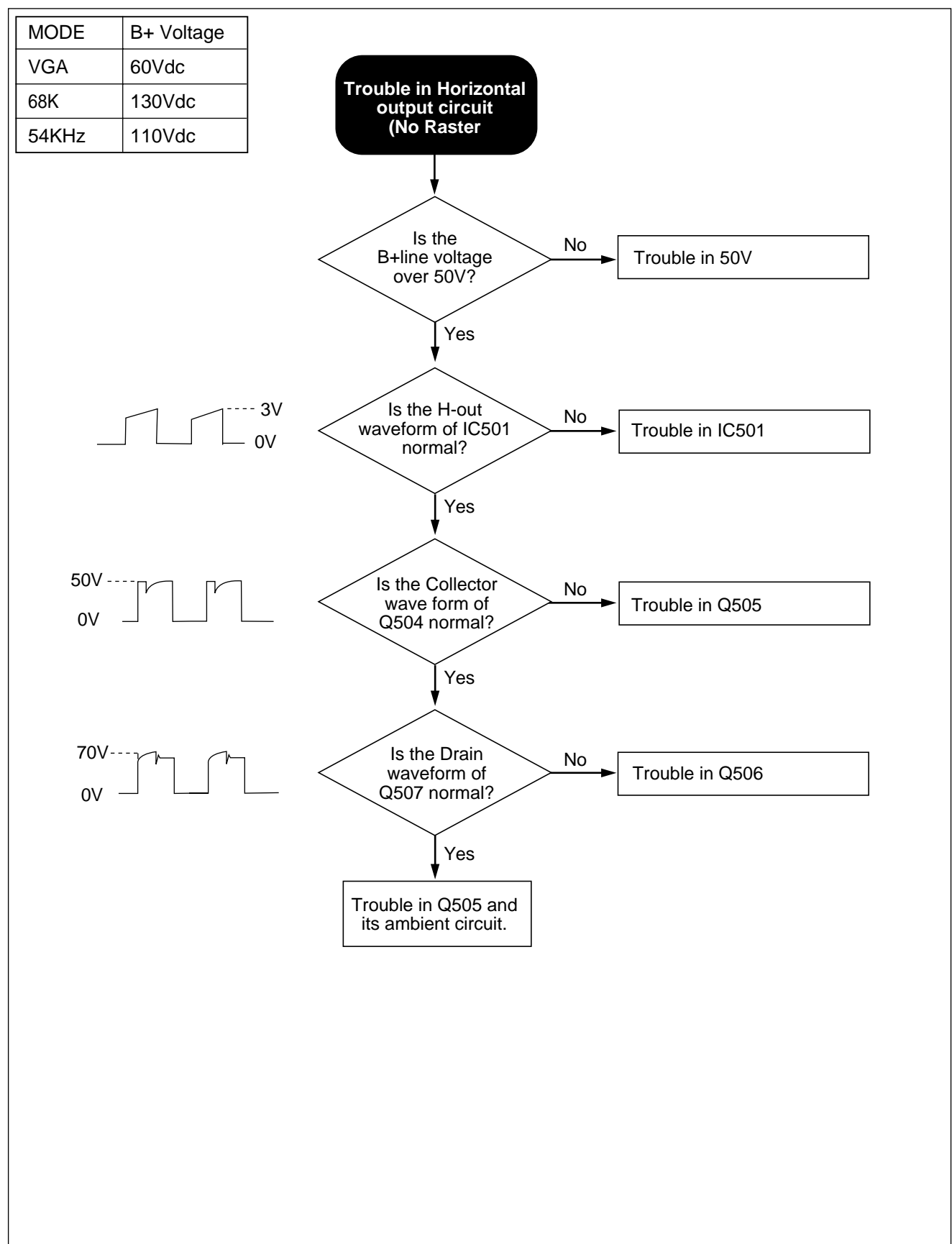
### 3. A Missing Color



#### 4. Abnormal OSD Font

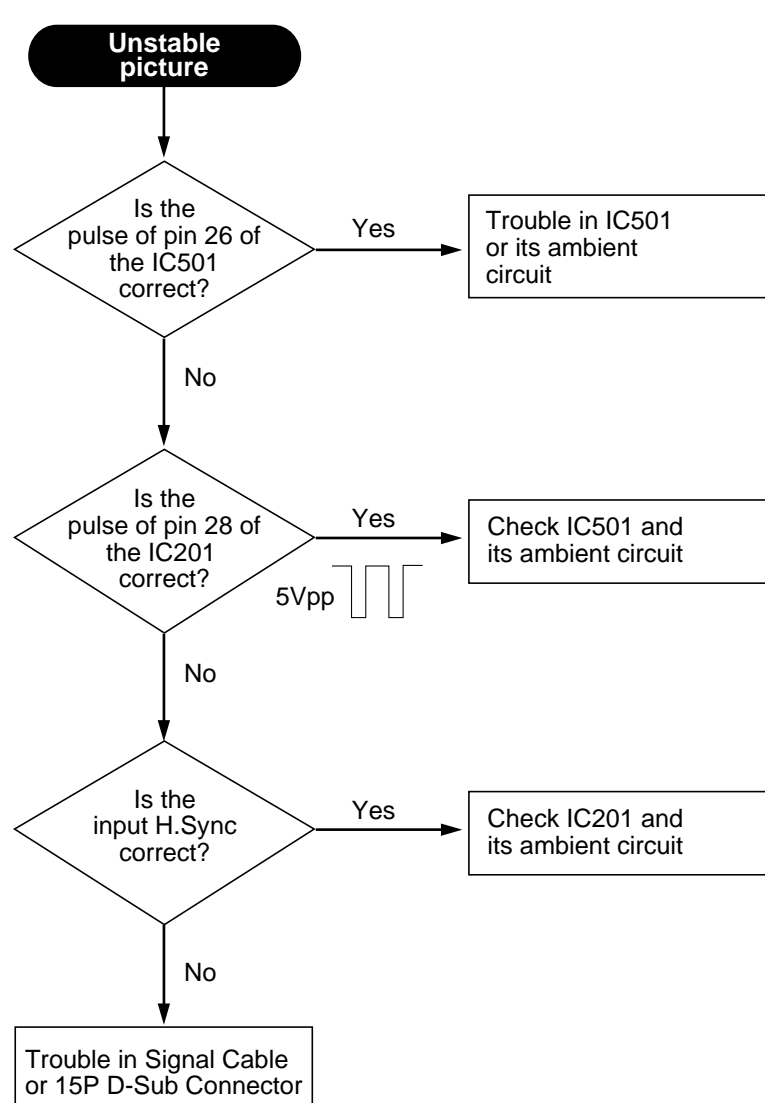


## 5. Horizontal Output Circuit

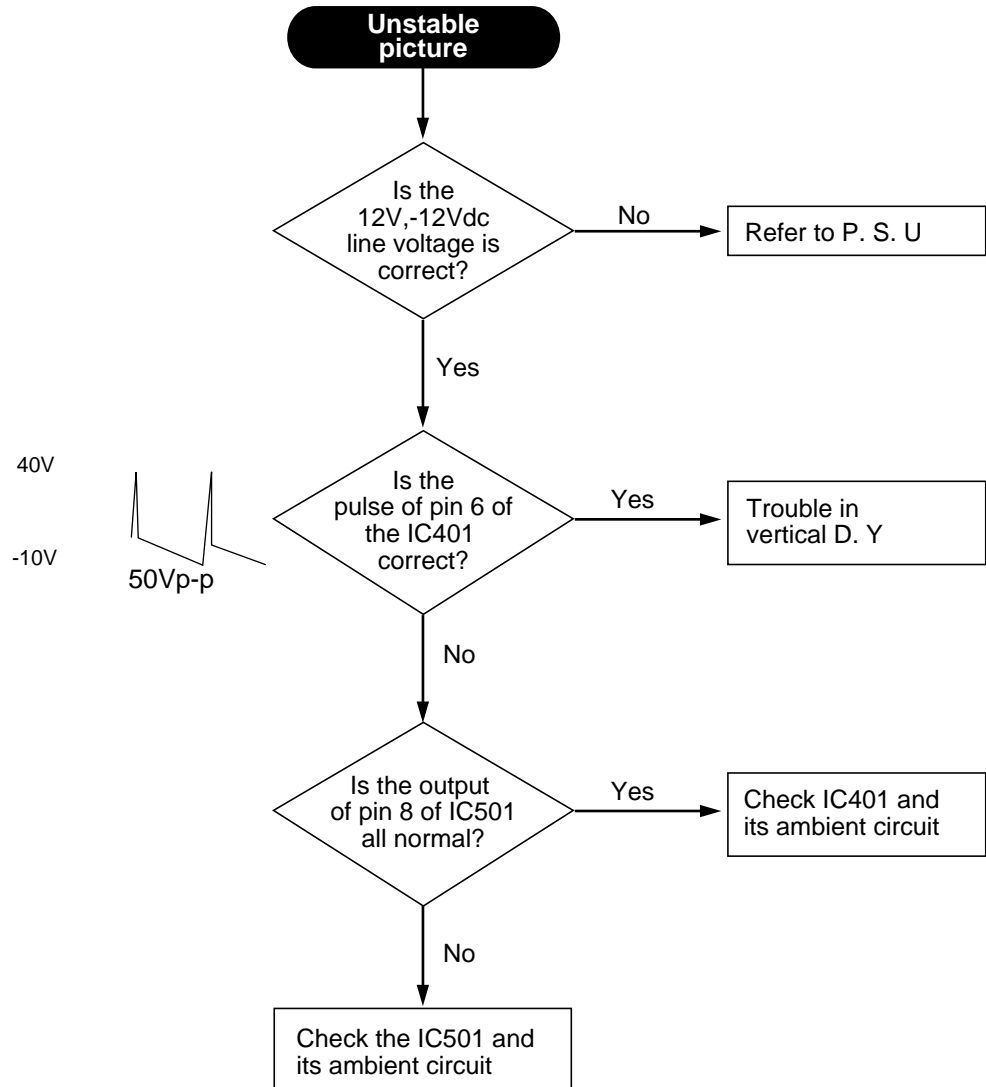


## 6. Unstable Picture

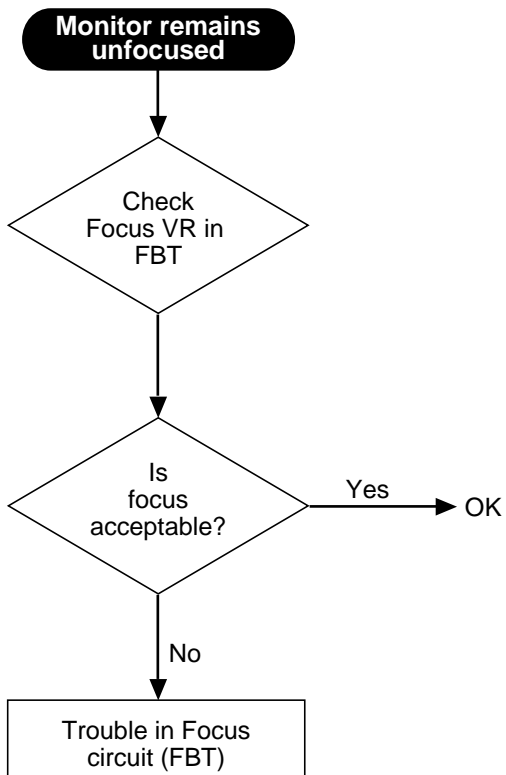
### 6-1. Horizontal



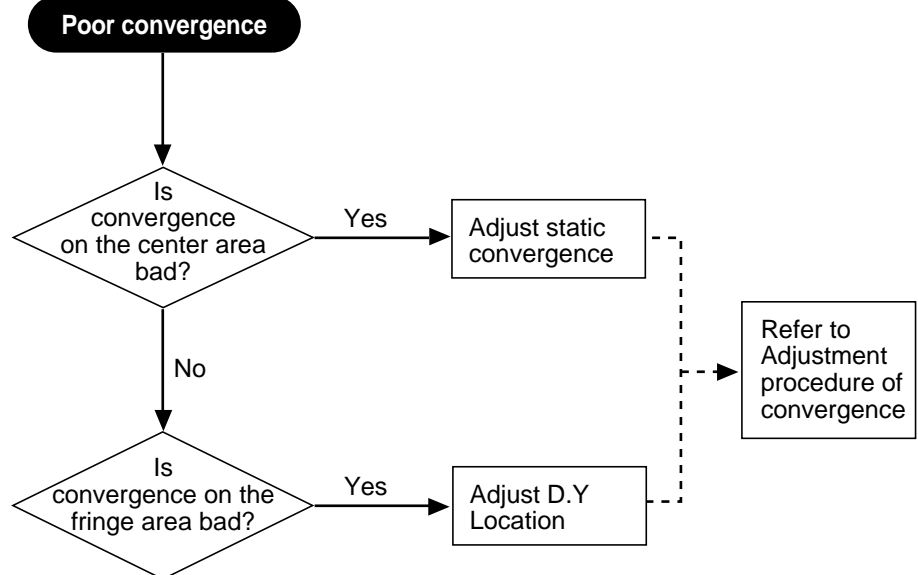
## 6-2. Vertical



## 7. Focus



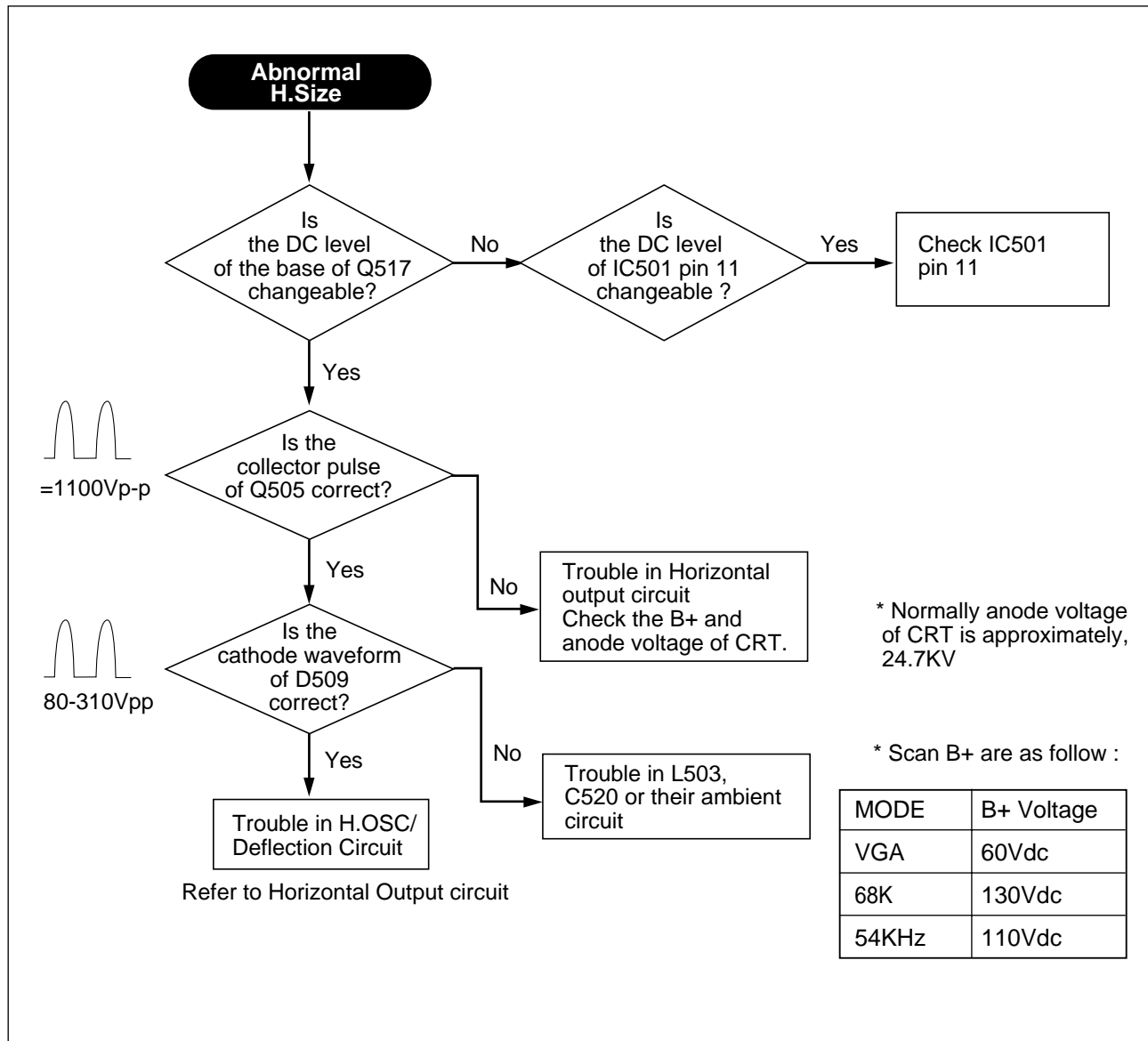
## 8. Convergence



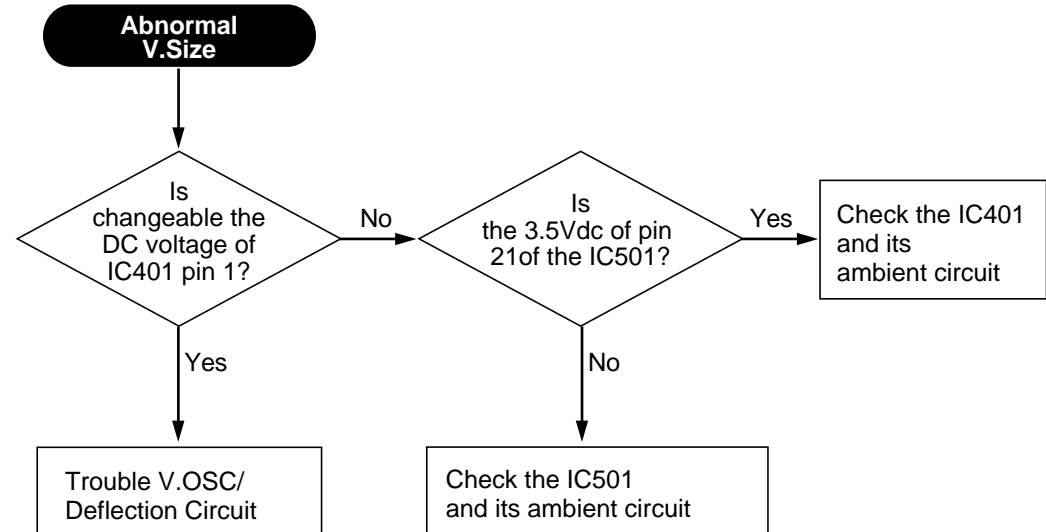
## 9. Abnormal Picture

\* At first, adjust controls in the OSD Menu

### 9-1. Horizontal Size

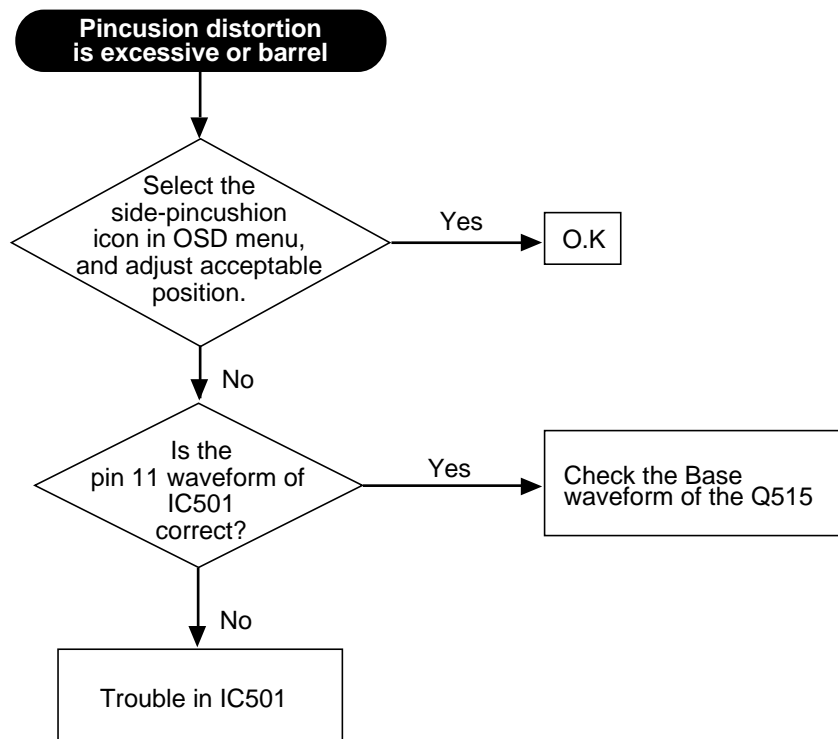


## 9-2. Vertical Size

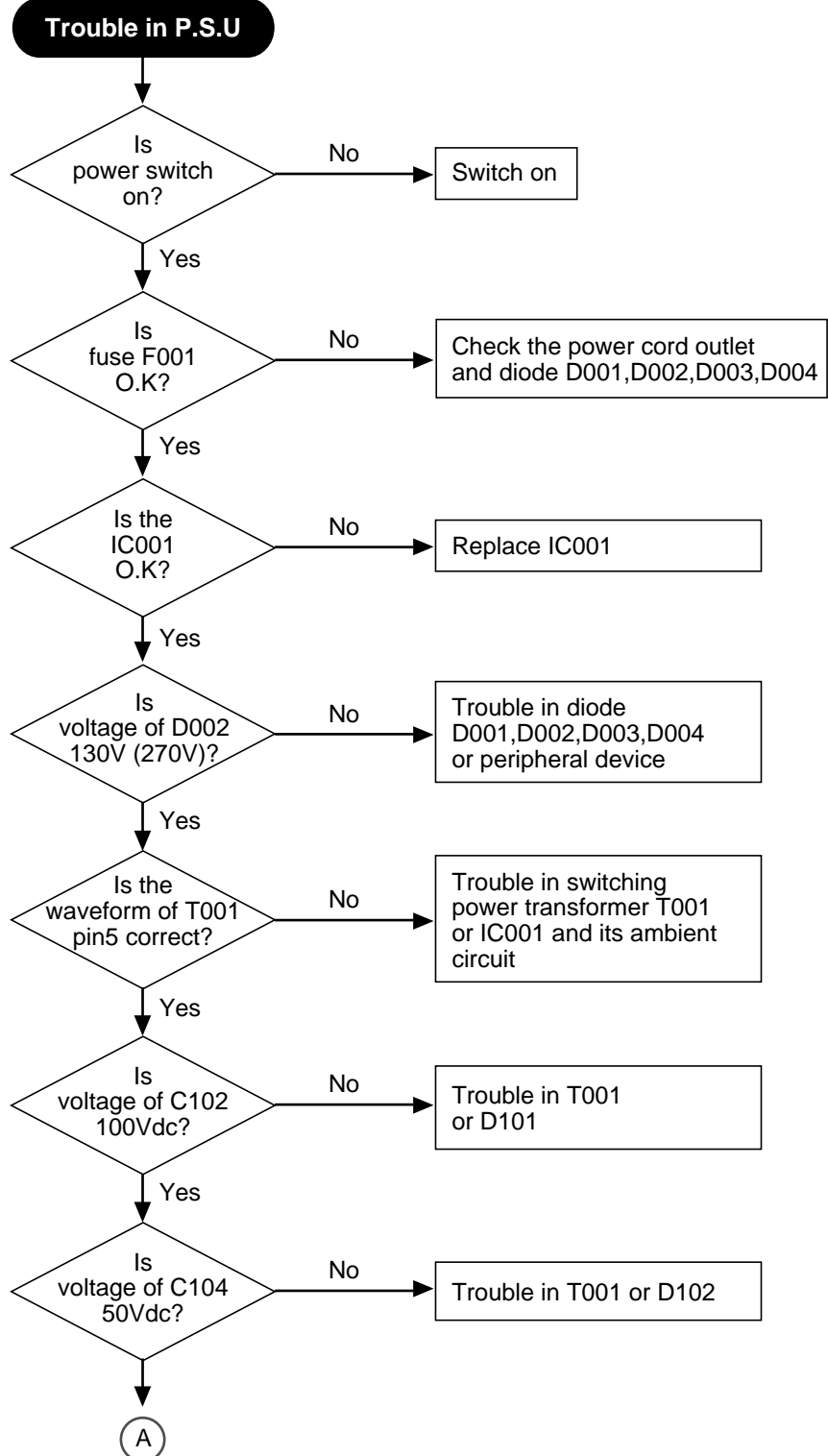


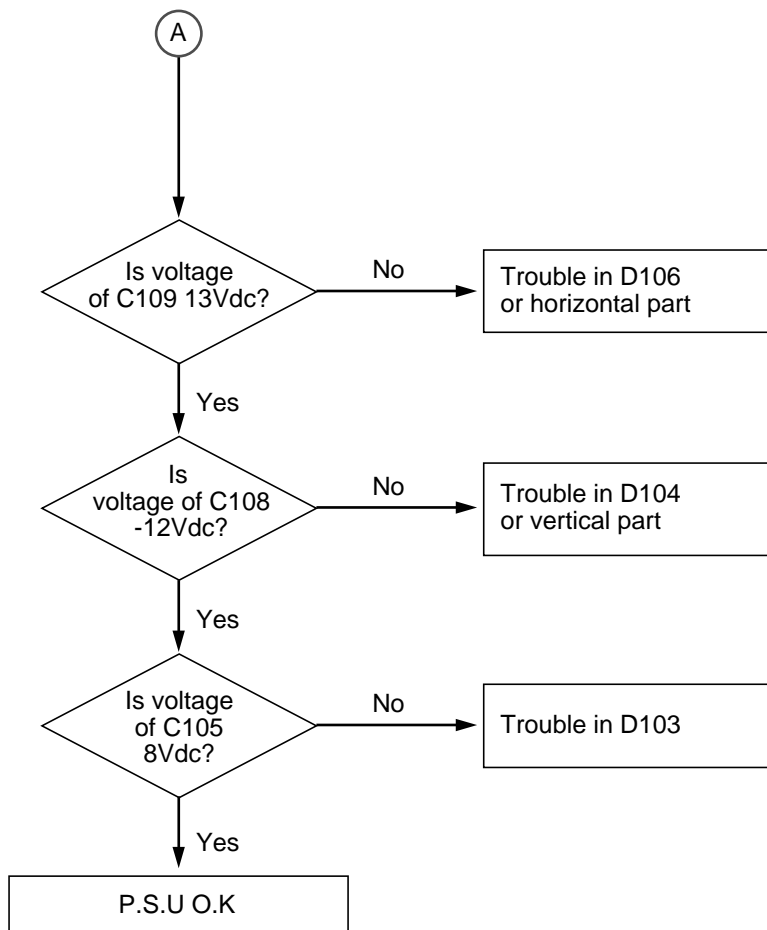
Refer to V.OSC/Deflection circuit

## 10. Side-Pincushion Circuit

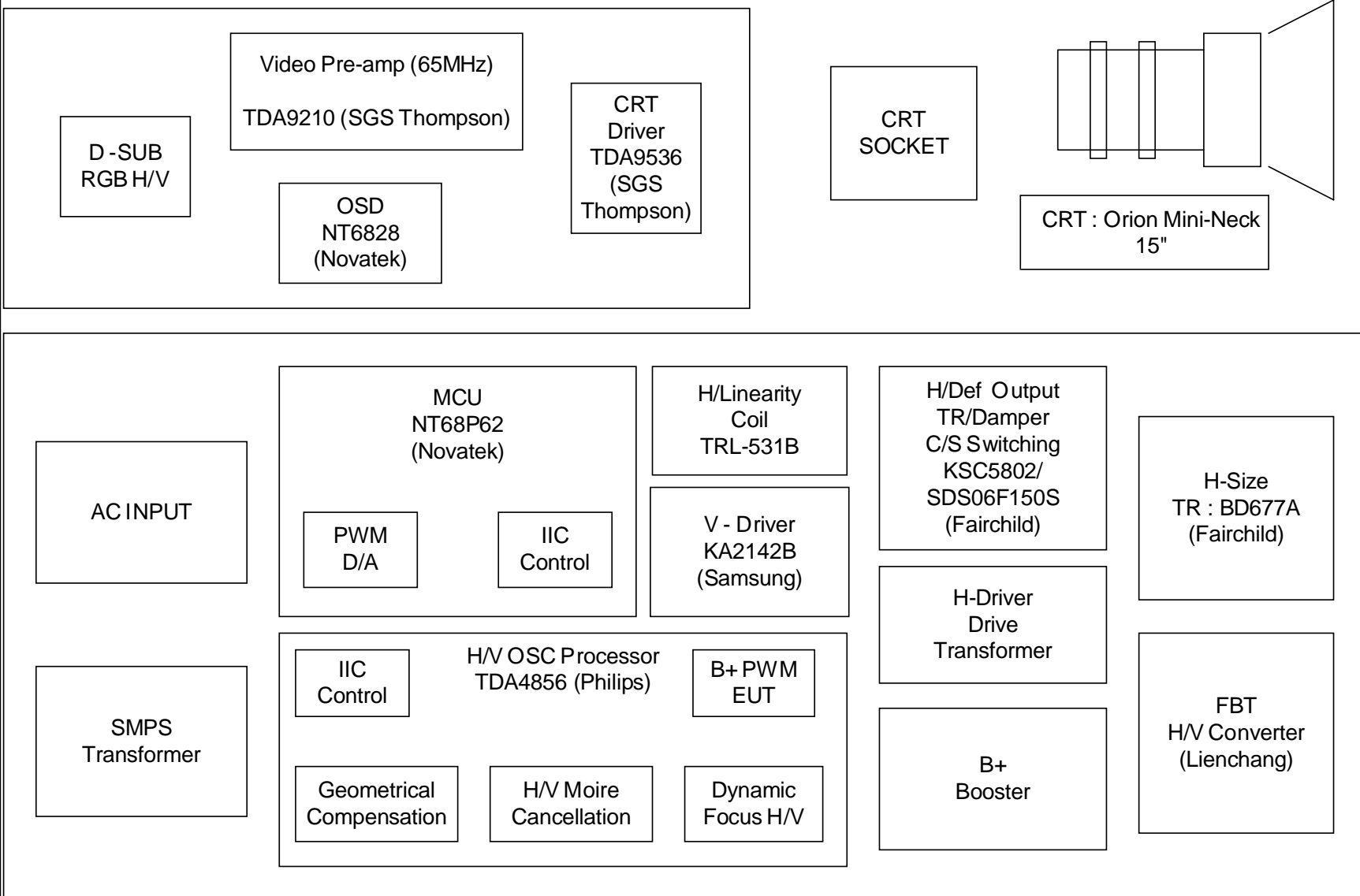


## 11. Power Supply Unit (P.S.U)



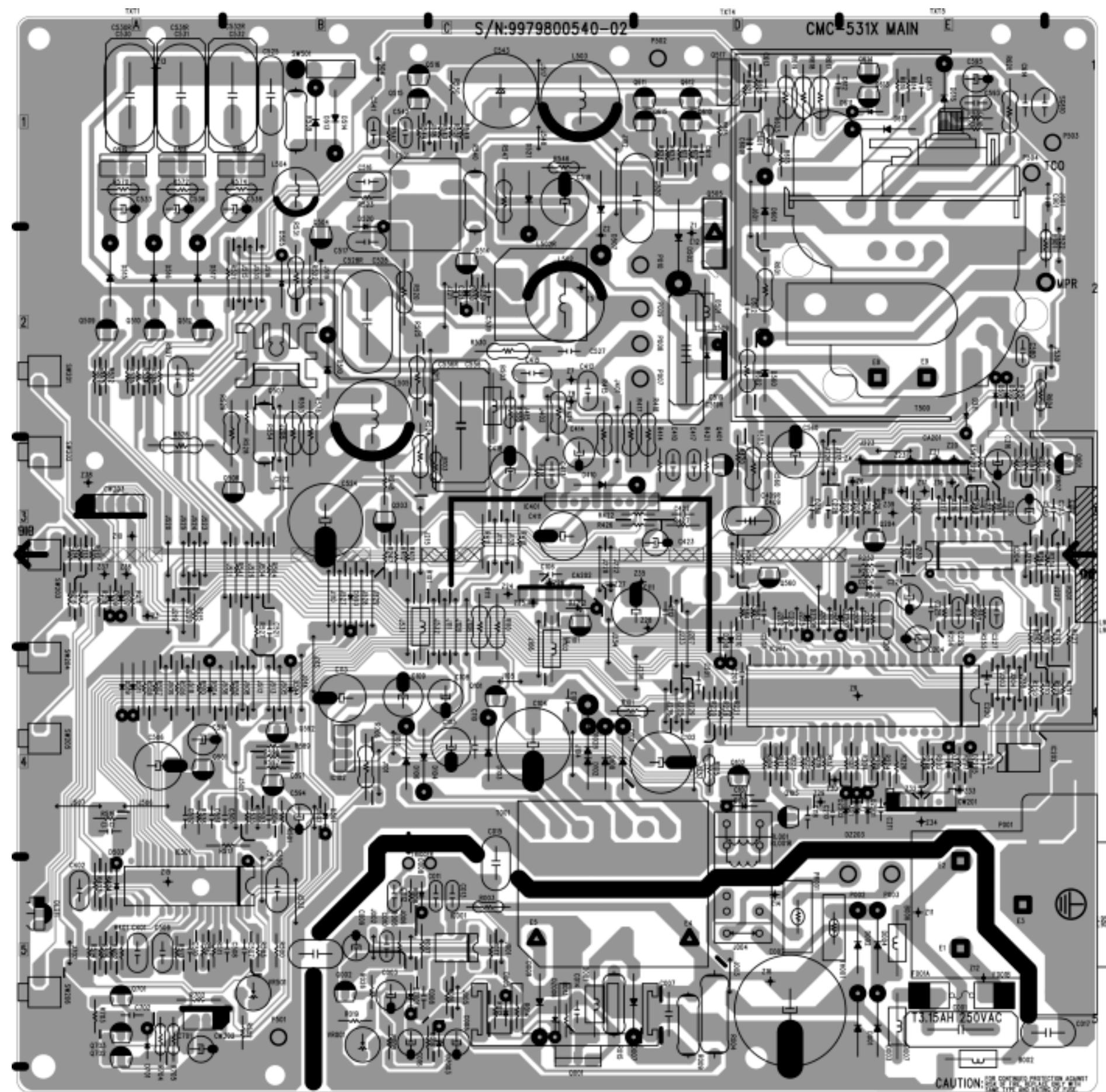


# 531B/532B MONITOR BLOCK DIAGRAM

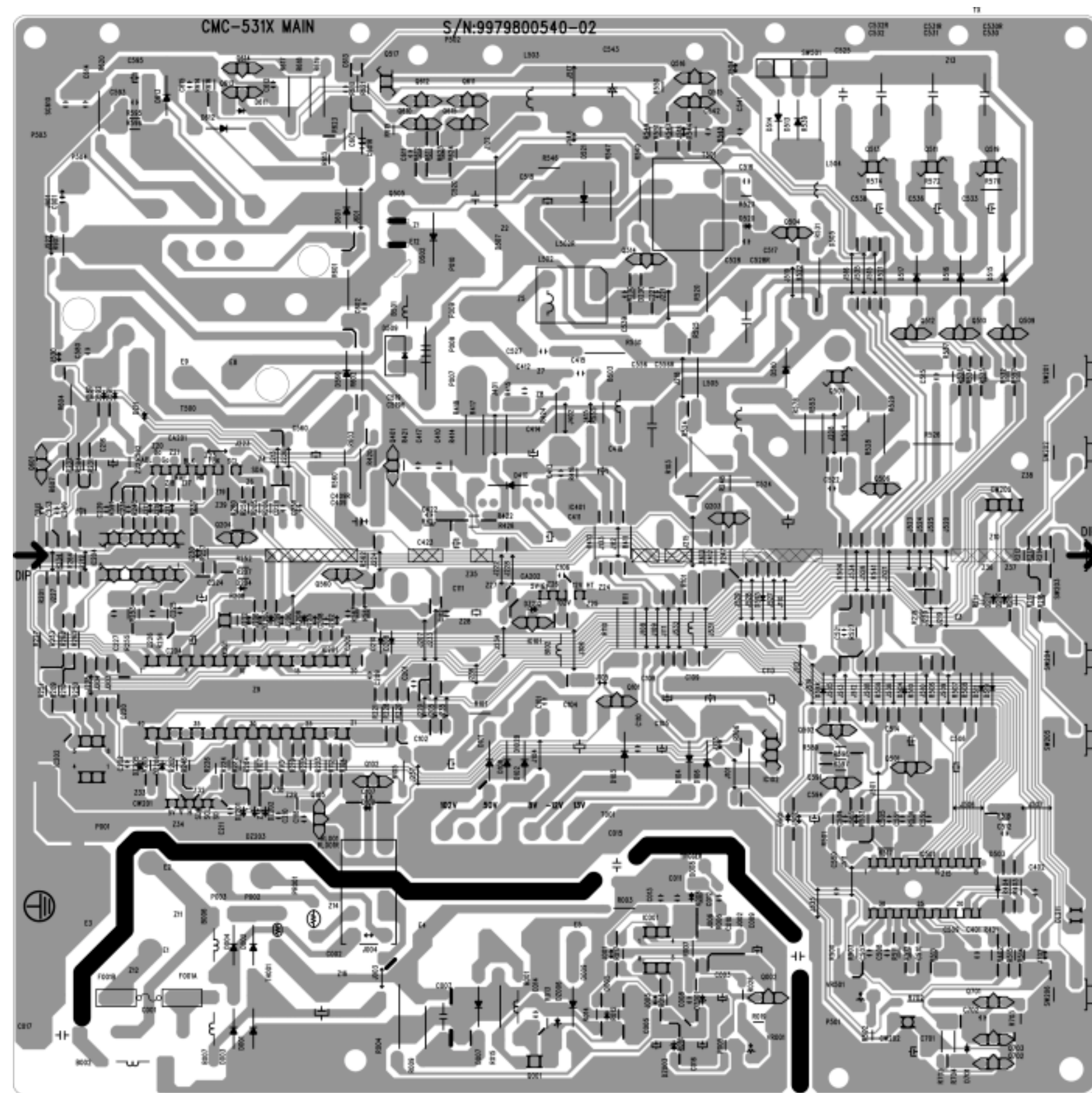


## PCB LAYOUT

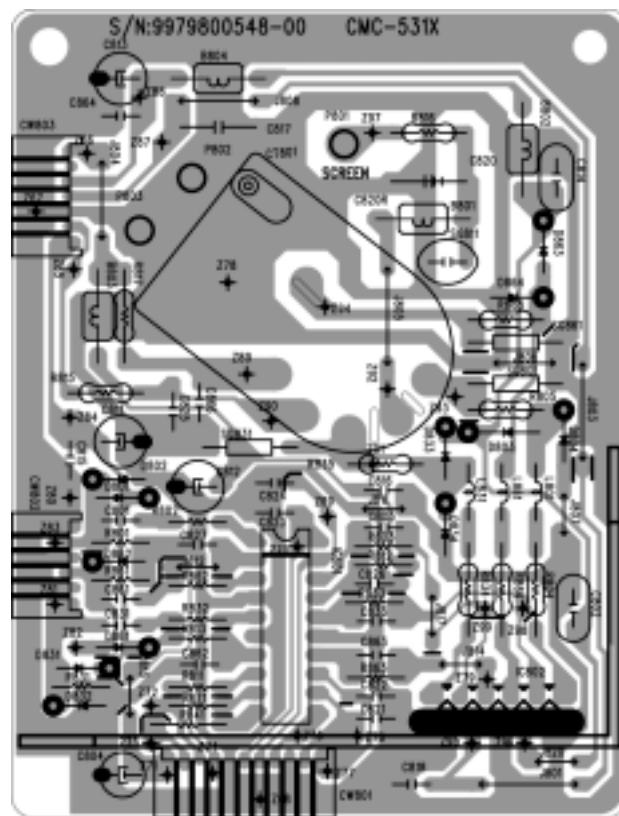
### Main PCB Component Side



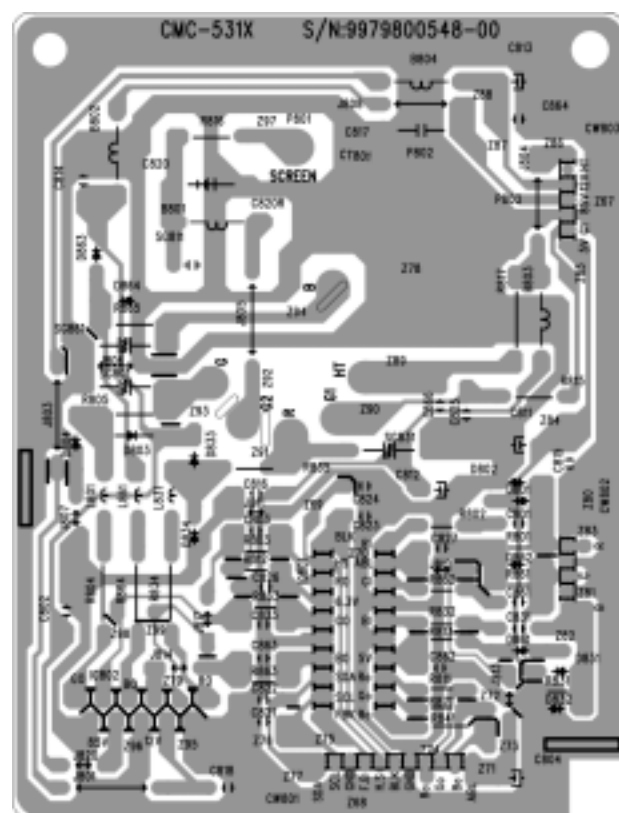
## Main PCB Solder Side



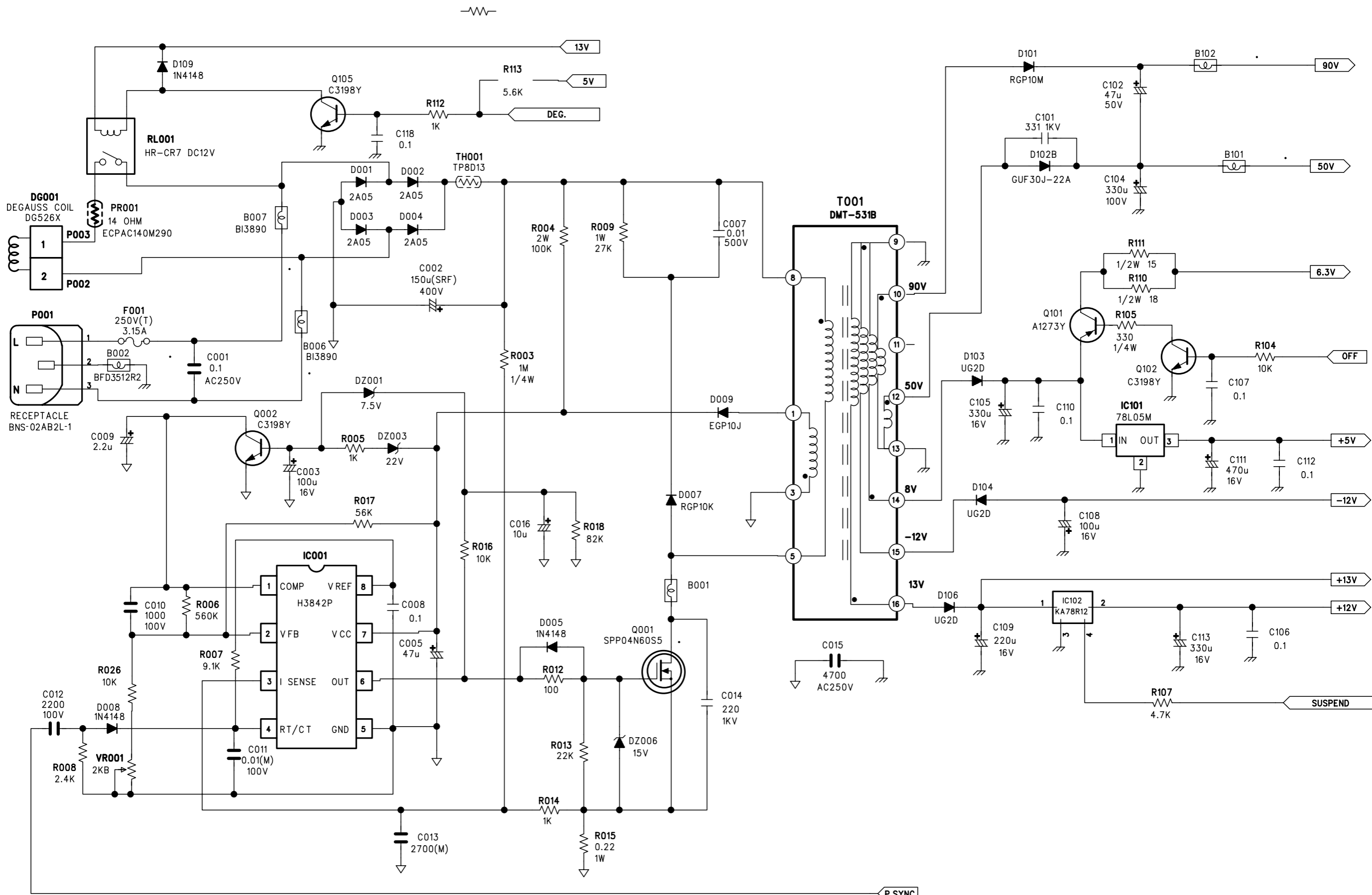
## CRT PCB Component Side



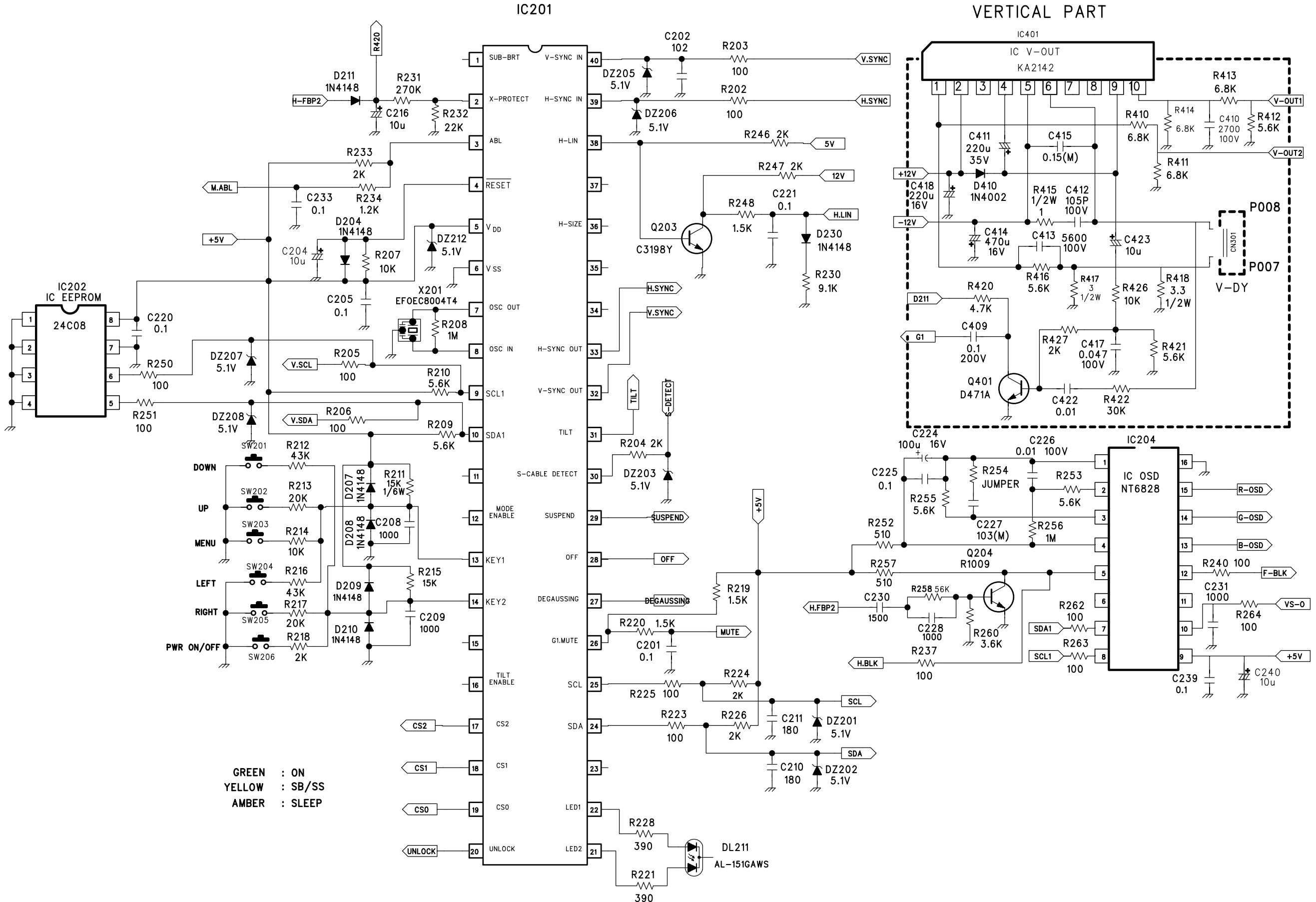
## CRT PCB Solder Side



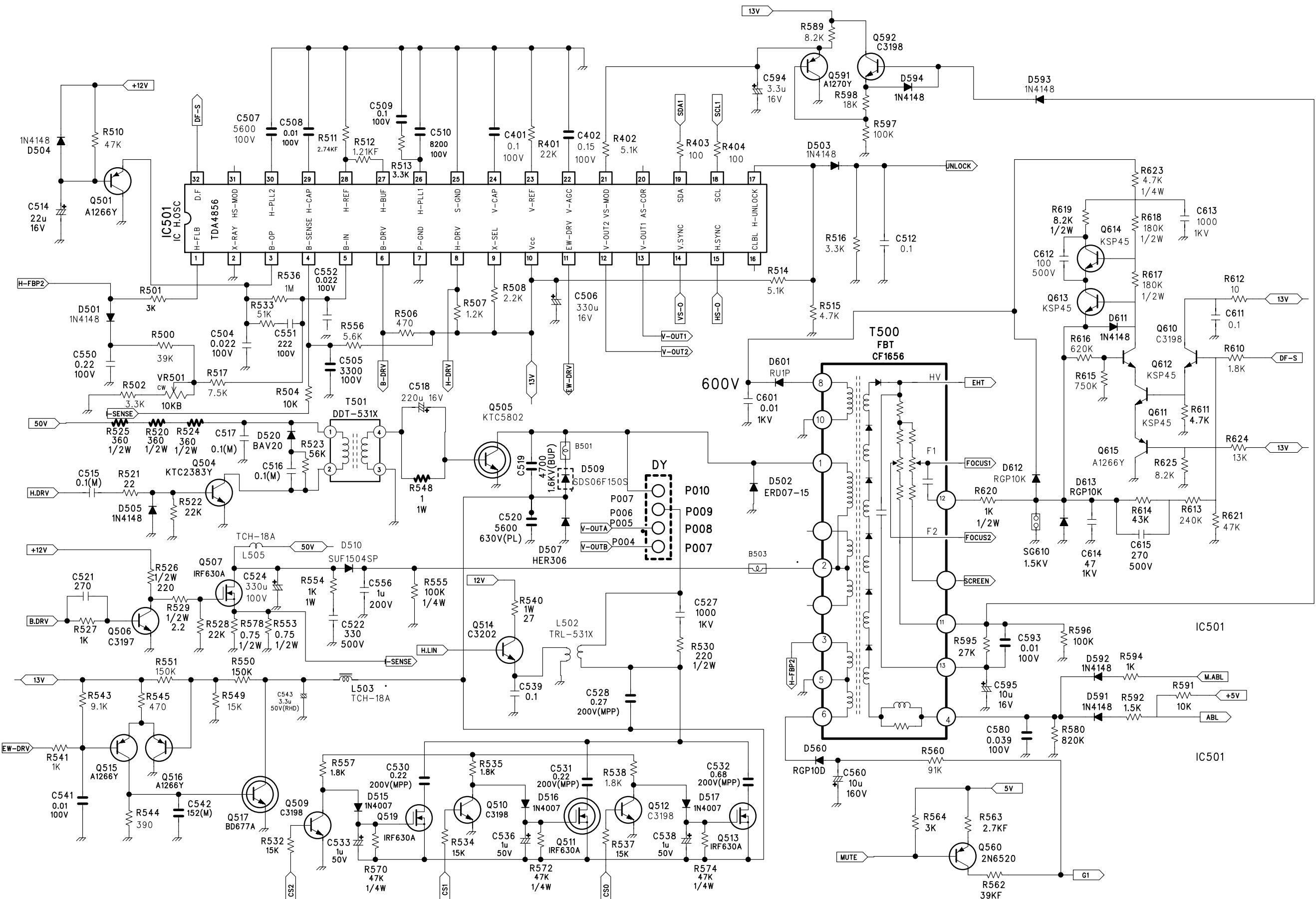
# Power & Connection Section



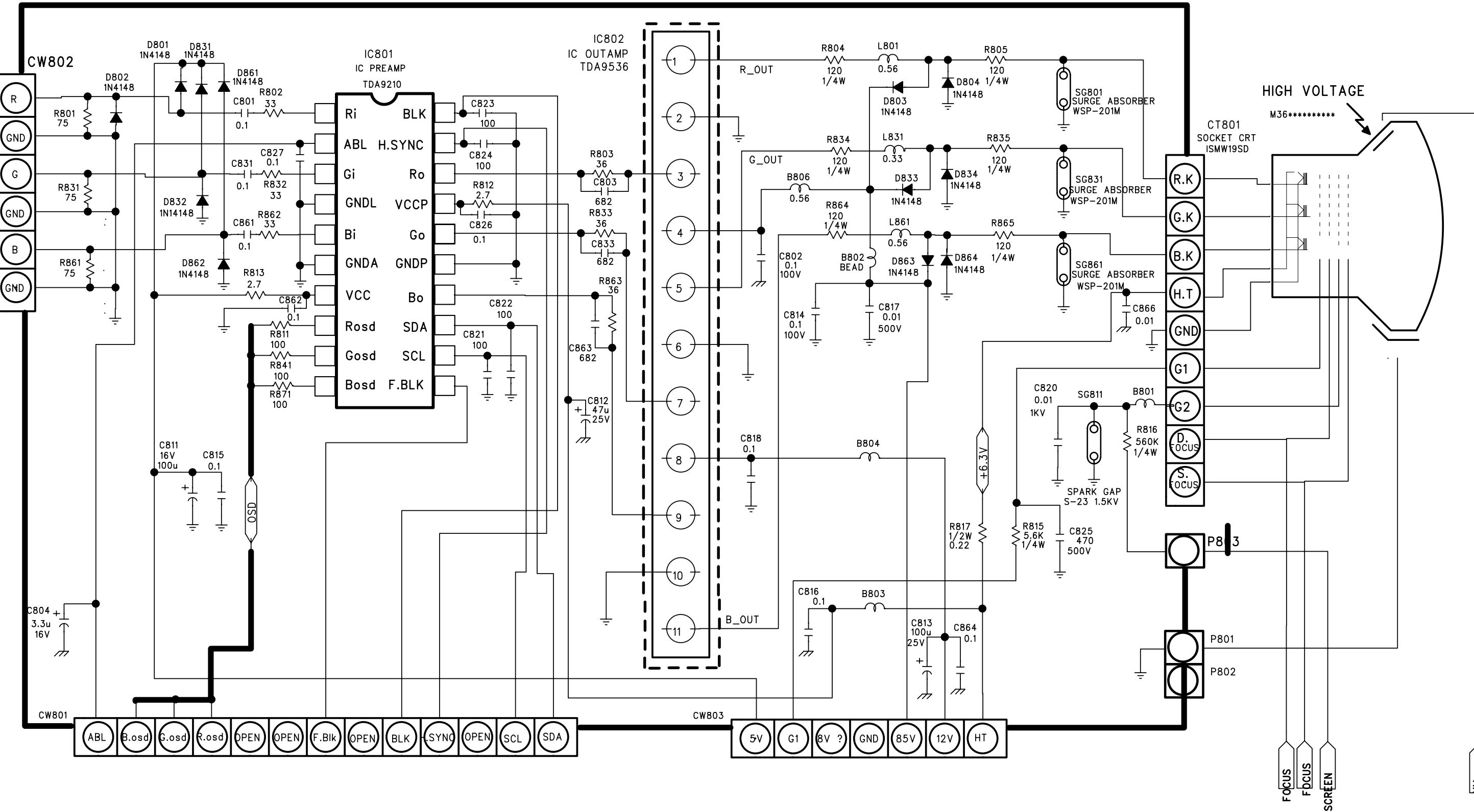
# Control & Vert. out Section

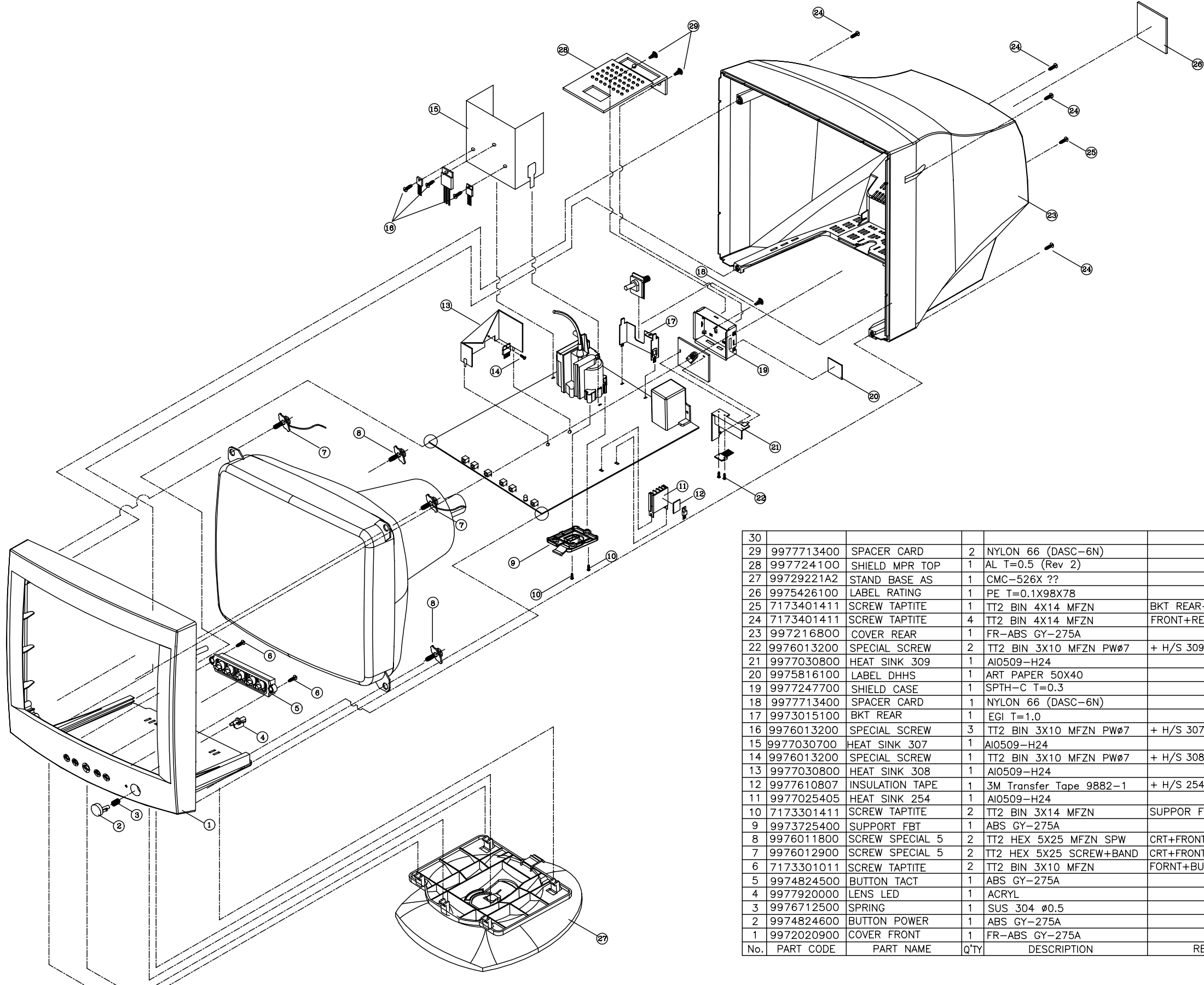


# Horizontal Section



# Video Section





| No. | PART CODE  | PART NAME       | Q'TY | DESCRIPTION             | REMARK                |
|-----|------------|-----------------|------|-------------------------|-----------------------|
| 30  |            |                 |      |                         |                       |
| 29  | 9977713400 | SPACER CARD     | 2    | NYLON 66 (DASC-6N)      |                       |
| 28  | 997724100  | SHIELD MPR TOP  | 1    | AL T=0.5 (Rev 2)        |                       |
| 27  | 99729221A2 | STAND BASE AS   | 1    | CMC-526X ??             |                       |
| 26  | 9975426100 | LABEL RATING    | 1    | PE T=0.1X98X78          |                       |
| 25  | 7173401411 | SCREW TAPITITE  | 1    | TT2 BIN 4X14 MFZN       | BKT REAR+REAR         |
| 24  | 7173401411 | SCREW TAPITITE  | 4    | TT2 BIN 4X14 MFZN       | FRONT+REAR            |
| 23  | 997216800  | COVER REAR      | 1    | FR-ABS GY-275A          |                       |
| 22  | 9976013200 | SPECIAL SCREW   | 2    | TT2 BIN 3X10 MFZN PWØ7  | + H/S 309             |
| 21  | 9977030800 | HEAT SINK 309   | 1    | AI0509-H24              |                       |
| 20  | 9975816100 | LABEL DHHS      | 1    | ART PAPER 50X40         |                       |
| 19  | 9977247700 | SHIELD CASE     | 1    | SPTH-C T=0.3            |                       |
| 18  | 9977713400 | SPACER CARD     | 1    | NYLON 66 (DASC-6N)      |                       |
| 17  | 9973015100 | BKT REAR        | 1    | EGI T=1.0               |                       |
| 16  | 9976013200 | SPECIAL SCREW   | 3    | TT2 BIN 3X10 MFZN PWØ7  | + H/S 307             |
| 15  | 9977030700 | HEAT SINK 307   | 1    | AI0509-H24              |                       |
| 14  | 9976013200 | SPECIAL SCREW   | 1    | TT2 BIN 3X10 MFZN PWØ7  | + H/S 308             |
| 13  | 9977030800 | HEAT SINK 308   | 1    | AI0509-H24              |                       |
| 12  | 9977610807 | INSULATION TAPE | 1    | 3M Transfer Tape 9882-1 | + H/S 254             |
| 11  | 9977025405 | HEAT SINK 254   | 1    | AI0509-H24              |                       |
| 10  | 7173301411 | SCREW TAPITITE  | 2    | TT2 BIN 3X14 MFZN       | SUPPOR FBT+FBT        |
| 9   | 9973725400 | SUPPORT FBT     | 1    | ABS GY-275A             |                       |
| 8   | 9976011800 | SCREW SPECIAL 5 | 2    | TT2 HEX 5X25 MFZN SPW   | CRT+FRONT             |
| 7   | 9976012900 | SCREW SPECIAL 5 | 2    | TT2 HEX 5X25 SCREW+BAND | CRT+FRONT D-COIL WIRE |
| 6   | 7173301011 | SCREW TAPITITE  | 2    | TT2 BIN 3X10 MFZN       | FORNT+BUTTON TACT     |
| 5   | 9974824500 | BUTTON TACT     | 1    | ABS GY-275A             |                       |
| 4   | 9977920000 | LENS LED        | 1    | ACRYL                   |                       |
| 3   | 9976712500 | SPRING          | 1    | SUS 304 Ø 0.5           |                       |
| 2   | 9974824600 | BUTTON POWER    | 1    | ABS GY-275A             |                       |
| 1   | 9972020900 | COVER FRONT     | 1    | FR-ABS GY-275A          |                       |

# INFORMATION OF PART DESCRIPTION

## Important Safety Notice

Components identified with the International Symbol have special characteristics important for safety. When replacing any components, use only manufacturer's specified parts.

## Abbreviation of Description

### RESISTOR Description

| Tolerance |            |
|-----------|------------|
| F         | $\pm 1\%$  |
| J         | $\pm 5\%$  |
| K         | $\pm 10\%$ |
| M         | $\pm 20\%$ |
| G         | $\pm 2\%$  |



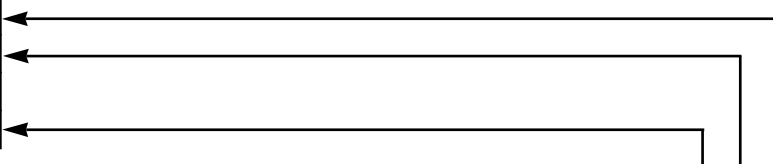
### Example:

| Fig & Index | Part No   | Description        |
|-------------|-----------|--------------------|
| Resistors   |           |                    |
| R102        | RD-AZ301J | Carbon : 1/6W 300J |
| R105        | RD-4Z331J | Carbon : 1/4W 330J |



### CAPACITOR Description

| Tolerance |                      |
|-----------|----------------------|
| C         | $\pm 0.25\text{pF}$  |
| D         | $\pm 0.5\%$          |
| F         | $\pm 1\text{pF}$     |
| J         | $\pm 5\%$            |
| K         | $\pm 10\%$           |
| P         | $\pm 100\% \sim 0\%$ |
| Z         | $\pm 80\% \sim -$    |



### Example:

| Fig & Index | Part No     | Description                     |
|-------------|-------------|---------------------------------|
| Capacitors  |             |                                 |
| C110        | CCXF1H104Z  | Ceramic 50V 0.1 $\mu\text{F}$ Z |
| C522        | CCXB2H331K  | Ceramic 500V 330PF K            |
| C402        | CMXM 2A154J | MYLAR 100V 0.15 $\mu\text{F}$ J |



# ELECTRICAL PARTS LIST

The components identified by mark  have special characteristics important for safety and x-ray radiation. These should be replaced only with the types specified in the parts list.

| LOC  | PART-CODE  | PART-NAME     | PART-DESC                 | LOC   | PART-CODE  | PART-NAME | PART-DESC                 |
|--|------------|---------------|---------------------------|-------|------------|-----------|---------------------------|
| 00001  | 9979800540 | PCB MAIN      | T=1.6*246*247 (531X)      | C209  | CCXB1H102K | C CERA    | 50V B 1000PF K (TAPPING)  |
| 00002  | 9979800548 | PCB CRT       | T=1.6*108*82(531X)        | C210  | CCXB1H181K | C CERA    | 50V B 180PF K (TAPPING)   |
| 00020  | W3475N731- | CORD POWER    | 3 H05VV-F 3X0.75 1.8 IV   | C211  | CCXB1H181K | C CERA    | 50V B 180PF K (TAPPING)   |
| B001   | 5PB13890-- | COIL BEAD     | BI3890                    | C214  | CCXB1H103K | C CERA    | 50V B 0.01MF K            |
| B002   | 5MBFD3512R | COIL BEAD     | BFD 3512 R2               | C216  | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP    |
| B006   | 5PB13890-- | COIL BEAD     | BI3890                    | C220  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             |
| B007   | 5PB13890-- | COIL BEAD     | BI3890                    | C221  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             |
| B101   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C224  | CEXF1C101V | C ELECTRO | 16V RSS 100MF (6.3X11) TP |
| B102   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C225  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             |
| B501   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C226  | CMXM2A103J | C MYLAR   | 100V 0.01MF J (TP)        |
| B503   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C227  | CMXM2A103J | C MYLAR   | 100V 0.01MF J (TP)        |
| B801   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C228  | CCXB1H102K | C CERA    | 50V B 1000PF K (TAPPING)  |
| B802   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C230  | CCXB1H152K | C CERA    | 50V B 1500PF K (TAPPING)  |
| B803   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C231  | CCXB1H102K | C CERA    | 50V B 1000PF K (TAPPING)  |
| B804   | 5PB13857-- | COIL BEAD     | BI3857(AXIAL)             | C233  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             |
|  C001   | CL1UC3104M | C LINE ACROSS | WORLD AC250V 0.1UF M R.47 | C239  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             |
|  C002  | CEYP2G151Z | C ELECTRO     | 400V SMH 150MF (25.4*40)  | C240  | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP    |
| C003   | CEXF1C101V | C ELECTRO     | 16V RSS 100MF (6.3X11) TP | C401  | CMXM2A104J | C MYLAR   | 100V 0.1MF J (TP)         |
| C005   | CEXF1H470V | C ELECTRO     | 50V RSS 47MF (6.3X11) TP  | C402  | CMXM2A154J | C MYLAR   | 100V 0.15MF J (TP)        |
| C007   | CCXB2H103K | C CERA        | HIKB 500V 0.01MF K        | C409  | CMXM2E104J | C MYLAR   | 250V 0.1MF J              |
| C008   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C410  | CMXM2A272J | C MYLAR   | 100V 2700PF J (TP)        |
| C009   | CEXF1H229V | C ELECTRO     | 50V RSS 2.2MF (5X11) TP   | C411  | CEXF1V221V | C ELECTRO | 35V RSS 220MF (10X12.5)TP |
| C010   | CMXM2A102J | C MYLAR       | 100V 1000PF J (TP)        | C412  | CMXL1J105J | C MYLAR   | MEU 63V 1MF J             |
| C011   | CMXM2A472J | C MYLAR       | 100V 4700PF J (TP)        | C413  | CMXM2A562J | C MYLAR   | 100V 5600PF J (TP)        |
| C012   | CMXM2A152J | C MYLAR       | 100V 1500PF J (TP)        | C414  | CEXF1C471V | C ELECTRO | 16V RSS 470MF (10X12.5)BK |
| C013   | CMXM2A272J | C MYLAR       | 100V 2700PF J (TP)        | C417  | CMXM2A473J | C MYLAR   | 100V 0.047MF J (TP)       |
| C014   | CCXB3A471K | C CERA        | 1KV B 470PF K (T)         | C418  | CEXF1C221V | C ELECTRO | 16V RSS 220MF (8X11.5) TP |
|  C015 | CH1FDF472M | C CERA AC     | 2.5KV 4700PF M AC250V     | C422  | CCXB1H103K | C CERA    | 50V B 0.01MF K            |
| C016   | CEXF1H100V | C ELECTRO     | 50V RSS 10MF (5X11) TP    | C423  | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP    |
| C101   | CCXB3A331K | C CERA        | 1KV B 330PF K (TAPPING)   | C504  | CMXM2A223J | C MYLAR   | 100V 0.022MF J TP         |
| C102   | CEXF2C470V | C ELECTRO     | 160V RSS 47MF (13X25) TP  | C505  | CMXM2A332J | C MYLAR   | 100V 3300PF J (TP)        |
| C104   | CEXF2A331V | C ELECTRO     | 100V RSS 330MF (16X25) TP | C506  | CEXF1C331V | C ELECTRO | 16V RSS 330MF (8X11.5) TP |
| C105   | CEXF1C331V | C ELECTRO     | 16V RSS 330MF (8X11.5) TP | C507  | CMXM2A562J | C MYLAR   | 100V 5600PF J (TP)        |
| C106   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C508  | CMXM2A103J | C MYLAR   | 100V 0.01MF J (TP)        |
| C107   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C509  | CMXM2A104J | C MYLAR   | 100V 0.1MF J (TP)         |
| C108   | CEXF1C101V | C ELECTRO     | 16V RSS 100MF (6.3X11) TP | C510  | CMXM2A822J | C MYLAR   | 100V 8200PF J (TP)        |
| C109   | CEXF1C221V | C ELECTRO     | 16V RSS 220MF (8X11.5) TP | C512  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             |
| C110   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C514  | CEXF1C220V | C ELECTRO | RSS 16V 22MF 5*11         |
| C111   | CEXF1C471V | C ELECTRO     | 16V RSS 470MF (10X12.5)BK | C515  | CMXM2A104J | C MYLAR   | 100V 0.1MF J (TP)         |
| C112   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C516  | CMXM2A104J | C MYLAR   | 100V 0.1MF J (TP)         |
| C113   | CEXF1C331V | C ELECTRO     | 16V RSS 330MF (8X11.5) TP | C517  | CMXM2A104J | C MYLAR   | 100V 0.1MF J (TP)         |
| C118   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C518  | CEXF1C221V | C ELECTRO | 16V RSS 220MF (8X11.5) TP |
| C201   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C519  | CMYH3C472J | C MYLAR   | 1.6KV BUP 4700PF J        |
| C202   | CCXB1H102K | C CERA        | 50V B 1000PF K (TAPPING)  | C520  | CMXE2J332J | C MYLAR   | PL 630V 3300PF J          |
| C204   | CEXF1H100V | C ELECTRO     | 50V RSS 10MF (5X11) TP    | C520A | CMXE2J222J | C MYLAR   | PL 630V 2200PF J          |
| C205   | CCXF1H104Z | C CERA        | 50V F 0.1MF Z             | C521  | CCXB1H271K | C CERA    | 50V B 270PF K (TAPPING)   |
| C208   | CCXB1H102K | C CERA        | 50V B 1000PF K (TAPPING)  | C522  | CCXB2H331K | C CERA    | 500V B 330PF K (TAPPING)  |

| LOC   | PART-CODE  | PART-NAME | PART-DESC                 | LOC   | PART-CODE  | PART-NAME       | PART-DESC                |
|-------|------------|-----------|---------------------------|-------|------------|-----------------|--------------------------|
| C524  | CEXF2A331V | C ELECTRO | 100V RSS 330MF (16X25) TP | C833  | CCXB1H682K | C CERA          | 50V B 6800PF K (TAPPING) |
| C527  | CCXB3A102K | C CERA    | 1KV B 1000PF K (TAPPING)  | C861  | CCXF1H104Z | C CERA          | 50V F 0.1MF Z            |
| C528  | CMXF2D124J | C MYLAR   | MPP 200V 0.12MF J         | C862  | CCXF1H104Z | C CERA          | 50V F 0.1MF Z            |
| C528A | CMXF2D104J | C MYLAR   | MPP 200V 0.1MF J          | C863  | CCXB1H682K | C CERA          | 50V B 6800PF K (TAPPING) |
| C530  | CMXF2D224J | C MYLAR   | MPP 200V 0.22MF J         | C864  | CCXF1H104Z | C CERA          | 50V F 0.1MF Z            |
| C531  | CMXF2D334J | C MYLAR   | 200V MPP 0.33MF J (TP)    | C866  | CCXF1H103Z | C CERA          | 50V F 0.01MF Z (TAPPING) |
| C532  | CMYF2D824J | C MYLAR   | MPP 200V 0.82MF J         | CA200 | 9970800045 | CABLE SIGNAL AS | 15P+3C/DDC=1.5M(GY275A)  |
| C533  | CEXF1H109V | C ELECTRO | 50V RSS 1MF (5X11) TP     | CA201 | 99707C0011 | CONN AS         | SMH200-11+YBNH200-12=250 |
| C536  | CEXF1H109V | C ELECTRO | 50V RSS 1MF (5X11) TP     | CA202 | 9970770028 | CONN AS         | SMH200-07+YBNH200-07=270 |
| C538  | CEXF1H109V | C ELECTRO | 50V RSS 1MF (5X11) TP     | CG001 | 9970710256 | CRT GND AS      | 0.16X3X16+BL101NG=580    |
| C539  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | CT001 | 9979615027 | CDT             | M36QCZ100XX61            |
| C541  | CMXM2A103J | C MYLAR   | 100V 0.01MF J (TP)        | CT801 | 9979300012 | SOCKET CRT      | ISMW19SD                 |
| C542  | CMXM2A152J | C MYLAR   | 100V 1500PF J (TP)        | CW201 | 9979220102 | CONN WAFER      | SMW200-07 (ST)           |
| C543  | CEXD1H339W | C ELECTRO | 50V RHD 3.3MF(16*25)      | CW801 | 9979220092 | CONN WAFER      | SMAW200-11 (ANGLE)       |
| C550  | CMXM2A224J | C MYLAR   | 100V 0.22MF J             | CW802 | 9979220087 | CONN WAFER      | SMAW200-06 (ANGLE)       |
| C551  | CMXM2A222J | C MYLAR   | 100V 2200PF J (TP)        | CW803 | 9979220088 | CONN WAFER      | SMAW200-07 (ANGLE)       |
| C552  | CMXM2A223J | C MYLAR   | 100V 0.022MF J TP         | D001  | D2A05----  | DIODE           | 2A05                     |
| C556  | CMYF2D105J | C MYLAR   | MPP 200V 1MF J            | D002  | D2A05----  | DIODE           | 2A05                     |
| C560  | CEXF2C100V | C ELECTRO | 160V RSS 10MF (10X16) TP  | D003  | D2A05----  | DIODE           | 2A05                     |
| C580  | CMXM2A393J | C MYLAR   | 100V 0.039MF J (TP)       | D004  | D2A05----  | DIODE           | 2A05                     |
| C593  | CMXM2A103J | C MYLAR   | 100V 0.01MF J (TP)        | D005  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C594  | CEXF1H339V | C ELECTRO | 50V RSS 3.3MF (5X11) TP   | D007  | DRGP10K--- | DIODE           | RGP10K                   |
| C595  | CEXF1H100V | C ELECTRO | 50V RSS 10MF (5X11) TP    | D008  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C601  | CCYB3A103K | C CERA    | 1KV B 0.01MF K            | D009  | DEGP10J--- | DIODE           | EGP10J                   |
| C611  | CCZF1H104Z | C CERA    | 50V HIKF 0.1MF Z          | D101  | DRGP10M--- | DIODE           | RGP10M                   |
| C612  | CCXB2H101K | C CERA    | 500V B 100PF K (TAPPING)  | D102  | DRL2AV1--- | DIODE           | RL2AV1                   |
| C613  | CCXB3A102K | C CERA    | 1KV B 1000PF K (TAPPING)  | D103  | DUG2D----  | DIODE           | UG2D 200V 2A             |
| C614  | CXSL3A470K | C CERA    | 1KV SL 47PF K (TP)        | D104  | DUG2D----  | DIODE           | UG2D 200V 2A             |
| C615  | CCXB2H271K | C CERA    | 500V B 270PF K (TAPPING)  | D106  | DUG2D----  | DIODE           | UG2D 200V 2A             |
| C801  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D108  | DRL2AV1--- | DIODE           | RL2AV1                   |
| C802  | CMXL2E104J | C MYLAR   | MEU 250V 0.1MF J          | D109  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C803  | CCXB1H682K | C CERA    | 50V B 6800PF K (TAPPING)  | D204  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C804  | CEXF1H339V | C ELECTRO | 50V RSS 3.3MF (5X11) TP   | D207  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C811  | CEXF1C101V | C ELECTRO | 16V RSS 100MF (6.3X11) TP | D208  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C812  | CEXF1E470V | C ELECTRO | 25V RSS 47MF (5X11) TP    | D209  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C813  | CEXF1E101V | C ELECTRO | 25V RSS 100MF (6.3X11) TP | D210  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C814  | CMXL2A104J | C MYLAR   | MEU 100V 0.1MF J          | D211  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C815  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D230  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C816  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D410  | D1N4002A-- | DIODE           | 1N4002                   |
| C817  | CCXB2H103K | C CERA    | HIIKB 500V 0.01MF K       | D501  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C818  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D502  | DERD07-15- | DIODE           | ERD07-15                 |
| C820  | CCYB3A103K | C CERA    | 1KV B 0.01MF K            | D503  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C821  | CCXB1H101K | C CERA    | 50V B 100PF K (TAPPING)   | D504  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C822  | CCXB1H101K | C CERA    | 50V B 100PF K (TAPPING)   | D505  | DZN4148--- | DIODE           | 1N4148 AUTO 52MM         |
| C823  | CCXB1H101K | C CERA    | 50V B 100PF K (TAPPING)   | D507  | DGUR460--- | DIODE           | GUR460                   |
| C824  | CCXB1H101K | C CERA    | 50V B 100PF K (TAPPING)   | D509  | DSDS06F150 | DIODE           | SDS06F150STU             |
| C825  | CCXB2H471K | C CERA    | 500V B 470PF K (TAPPING)  | D510  | DSUF1504SP | DIODE           | SUF1504SP                |
| C826  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D511  | 85801052GY | WIRE COPPER     | 1/0.52 TIN COATING       |
| C827  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D515  | D1N4007--- | DIODE           | IN4007                   |
| C831  | CCXF1H104Z | C CERA    | 50V F 0.1MF Z             | D516  | D1N4007--- | DIODE           | IN4007                   |

| LOC     | PART-CODE  | PART-NAME        | PART-DESC                 | LOC     | PART-CODE  | PART-NAME      | PART-DESC               |
|---------|------------|------------------|---------------------------|---------|------------|----------------|-------------------------|
| D517    | D1N4007--- | DIODE            | IN4007                    | L503    | 5MC0000088 | COIL CHOKE     | CH-120D                 |
| D520    | DBAV20---- | DIODE            | BAV20                     | L505    | 5MC0000088 | COIL CHOKE     | CH-120D                 |
| D560    | DRGP10D--- | DIODE            | RGP 10-D (TAPPING)        | L801    | 5CPZ568K02 | COIL PEAKING   | 0.56UH K (AXIAL 3.5MM)  |
| D591    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | L831    | 5CPZ338K02 | COIL PEAKING   | 0.33UH K (AXIAL 3.5MM)  |
| D592    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | L861    | 5CPZ568K02 | COIL PEAKING   | 0.56UH K (AXIAL 3.5MM)  |
| D593    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | ⚠ P001  | 9979500022 | RECEPTACLE     | BNS-02AB2L-1            |
| D594    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | ⚠ PR001 | DECPAC140M | POSISTOR       | ECPAC140M290            |
| D601    | DRU1P----- | DIODE            | RU 1P (TAPPING)           | ⚠ Q001  | TSPP04N60S | FET            | SPP04N60S5              |
| D611    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q002    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| D612    | DRGP10K--- | DIODE            | RGP10K                    | Q101    | TKTA1273Y- | TR             | KTA1273-Y               |
| D613    | DRGP10K--- | DIODE            | RGP10K                    | Q102    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| D801    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q105    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| D802    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q203    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| D803    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q204    | TZSR1009-  | TR             | KSR1009                 |
| D804    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q401    | TKSD471ACY | TR             | KSD471ACY               |
| D831    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q501    | TZTA1266Y- | TR             | KTA1266Y- (AUTO)(1015Y) |
| D832    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q504    | TKSC2383Y- | TR             | KSC 2383-Y              |
| D833    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q505    | TKSC5802-- | TR             | KSC5802                 |
| D834    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q506    | TZTC3197-- | TR             | KTC3197 (AUTO)(388A)    |
| D861    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q507    | T1RF630A-- | FET            | IRF630A                 |
| D862    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q509    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| D863    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q510    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| D864    | DZN4148--- | DIODE            | 1N4148 AUTO 52MM          | Q511    | T1RF630A-- | FET            | IRF630A                 |
| ⚠ DG001 | 5MG0000066 | COIL DEGAUSSING  | DG-526X                   | Q512    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| DL211   | DSD50GYW-- | LED              | SD50GYW(GREEN/AMBER)      | Q513    | T1RF630A-- | FET            | IRF630A                 |
| DZ001   | DDZ7R5BM-- | DIODE ZENER      | DZ7.5BM                   | Q514    | TZTC3202Y- | TR             | KTC3202Y (AUTO)(1959Y)  |
| DZ003   | DDZ22BM--- | DIODE ZENER      | DZ22BM                    | Q515    | TZTA1266Y- | TR             | KTA1266Y- (AUTO)(1015Y) |
| DZ006   | DDZ15BM--- | DIODE ZENER      | DZ15BM                    | Q516    | TZTA1266Y- | TR             | KTA1266Y- (AUTO)(1015Y) |
| DZ201   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q517    | TBD677A--- | TR             | BD677A                  |
| DZ202   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q519    | T1RF630A-- | FET            | IRF630A                 |
| DZ203   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q560    | T2N6520--- | TR             | 2N6520                  |
| DZ205   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q591    | TZTA1270Y- | TR             | KTA1270Y(AUTO)(562Y)    |
| DZ206   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q592    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| DZ207   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q610    | TZTC3198Y- | TR             | KTC3198Y-(1815Y) (AUTO) |
| DZ208   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q611    | TKSP45---- | TR             | KSP45                   |
| DZ212   | DDZ5R1B--- | DIODE ZENER      | DZ-5.1B                   | Q612    | TKSP45---- | TR             | KSP45                   |
| ⚠ F001  | 5F3CB3122L | FUSE CERA        | SEMKO TL 3.15AH 250V MF51 | Q613    | TKSP45---- | TR             | KSP45                   |
| GND1    | 9970710233 | CONN AS          | HOLDER+1015#18+SOLDER=100 | Q614    | TKSP45---- | TR             | KSP45                   |
| GND2    | 9970710247 | CONN AS          | 35068+35072+1015#22=160   | Q615    | TZTA1266Y- | TR             | KTA1266Y- (AUTO)(1015Y) |
| ⚠ IC001 | 1H3842P--- | IC POWER         | H3842P                    | R003    | RD-4Z105J- | R CARBON FILM  | 1/4 1M OHM J            |
| IC101   | 1UTC78L05M | IC REGULATOR     | 78L05M                    | R004    | RS02Z104J- | R M-OXIDE FILM | 2W 100K OHM J TAPPING   |
| IC102   | 1KA78R12-- | IC REGULATOR     | KA78R12                   | R005    | RD-AZ102J- | R CARBON FILM  | 1/6 1K OHM J            |
| IC201   | 1DWM240T-- | IC MICOM         | NT68P62                   | R006    | RD-AZ564J- | R CARBON FILM  | 1/6 560K OHM J          |
| IC202   | 124C08---- | IC EEPROM        | 24C08                     | R007    | RD-AZ153J- | R CARBON FILM  | 1/6 15K OHM J           |
| IC204   | 1DW0SD11-- | IC OSD           | NT6828-00005              | R008    | RD-AZ242J- | R CARBON FILM  | 1/6 2.4K OHM J          |
| IC401   | 1KA2142--  | IC V-OUT         | KA2142                    | R009    | RS01Z273J- | R M-OXIDE FILM | 1W 27K OHM J (TAPPING)  |
| IC501   | 1TDA4856-- | IC H.OSC         | TDA4856                   | R012    | RD-AZ301J- | R CARBON FILM  | 1/6 300 OHM J           |
| IC801   | 1TDA9210-- | IC VIDEO PREAMP  | TDA9210                   | R013    | RD-AZ223J- | R CARBON FILM  | 1/6 22K OHM J           |
| IC802   | 1TDA9536-- | IC VIDEO OUTPUT  | TDA9536                   | R014    | RD-AZ102J- | R CARBON FILM  | 1/6 1K OHM J            |
| L502    | 5MH0000085 | COIL H-LINEARITY | TRL-531B                  | R015    | RS01Z228J- | R M-OXIDE FILM | 1W 0.22 OHM J           |

| LOC  | PART-CODE  | PART-NAME     | PART-DESC      | LOC  | PART-CODE  | PART-NAME     | PART-DESC       |
|------|------------|---------------|----------------|------|------------|---------------|-----------------|
| R016 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J  | R253 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J  |
| R017 | RD-AZ563J- | R CARBON FILM | 1/6 56K OHM J  | R255 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J  |
| R018 | RD-AZ823J- | R CARBON FILM | 1/6 82K OHM J  | R256 | RD-AZ105J- | R CARBON FILM | 1/6 1M OHM J    |
| R026 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J  | R257 | RD-AZ511J- | R CARBON FILM | 1/6 510 OHM J   |
| R101 | RD-AZ104J- | R CARBON FILM | 1/6 100K OHM J | R258 | RD-AZ563J- | R CARBON FILM | 1/6 56K OHM J   |
| R104 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J  | R260 | RD-AZ362J- | R CARBON FILM | 1/6 3.6K OHM J  |
| R105 | RD-4Z331J- | R CARBON FILM | 1/4 330 OHM J  | R262 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J   |
| R107 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J | R263 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J   |
| R110 | RD-2Z150J- | R CARBON FILM | 1/2 15 OHM J   | R264 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J   |
| R111 | RD-2Z180J- | R CARBON FILM | 1/2 18 OHM J   | R401 | RD-AZ223J- | R CARBON FILM | 1/6 22K OHM J   |
| R112 | RD-AZ102J- | R CARBON FILM | 1/6 1K OHM J   | R402 | RD-AZ512J- | R CARBON FILM | 1/6 5.1K OHM J  |
| R113 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J | R403 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J   |
| R202 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R404 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J   |
| R203 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R410 | RD-AZ682J- | R CARBON FILM | 1/6 6.8K OHM J  |
| R204 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J   | R411 | RD-AZ682J- | R CARBON FILM | 1/6 6.8K OHM J  |
| R205 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R412 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J  |
| R206 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R413 | RD-AZ682J- | R CARBON FILM | 1/6 6.8K OHM J  |
| R207 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J  | R414 | RD-AZ682J- | R CARBON FILM | 1/6 6.8K OHM J  |
| R208 | RD-AZ105J- | R CARBON FILM | 1/6 1M OHM J   | R415 | RD-2Z109J- | R CARBON FILM | 1/2 1 OHM J     |
| R209 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J | R416 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J  |
| R210 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J | R417 | RD-2Z309J- | R CARBON FILM | 1/2 3 OHM J     |
| R211 | RD-AZ153J- | R CARBON FILM | 1/6 15K OHM J  | R418 | RD-2Z339J- | R CARBON FILM | 1/2 3.3 OHM J   |
| R212 | RD-AZ433J- | R CARBON FILM | 1/6 43K OHM J  | R420 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J  |
| R213 | RD-AZ203J- | R CARBON FILM | 1/6 20K OHM J  | R421 | RD-AZ562J- | R CARBON FILM | 1/6 5.6K OHM J  |
| R214 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J  | R422 | RD-AZ303J- | R CARBON FILM | 1/6 30K OHM J   |
| R215 | RD-AZ153J- | R CARBON FILM | 1/6 15K OHM J  | R424 | RD-2Z331J- | R CARBON FILM | 1/2 330 OHM J   |
| R216 | RD-AZ433J- | R CARBON FILM | 1/6 43K OHM J  | R426 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J   |
| R217 | RD-AZ203J- | R CARBON FILM | 1/6 20K OHM J  | R427 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J    |
| R218 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J   | R500 | RD-AZ393J- | R CARBON FILM | 1/6 39K OHM J   |
| R219 | RD-AZ152J- | R CARBON FILM | 1/6 1.5K OHM J | R501 | RD-AZ302J- | R CARBON FILM | 1/6 3K OHM J    |
| R220 | RD-AZ152J- | R CARBON FILM | 1/6 1.5K OHM J | R502 | RD-AZ332J- | R CARBON FILM | 1/6 3.3K OHM J  |
| R221 | RD-AZ391J- | R CARBON FILM | 1/6 390 OHM J  | R504 | RD-AZ103J- | R CARBON FILM | 1/6 10K OHM J   |
| R223 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R506 | RD-AZ471J- | R CARBON FILM | 1/6 470 OHM J   |
| R224 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J   | R507 | RD-AZ122J- | R CARBON FILM | 1/6 1.2K OHM J  |
| R225 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R508 | RD-AZ222J- | R CARBON FILM | 1/6 2.2K OHM J  |
| R226 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J   | R510 | RD-AZ473J- | R CARBON FILM | 1/6 47K OHM J   |
| R228 | RD-AZ391J- | R CARBON FILM | 1/6 390 OHM J  | R511 | RN-AZ2741F | R METAL FILM  | 1/6 2.74K OHM F |
| R230 | RD-AZ203J- | R CARBON FILM | 1/6 20K OHM J  | R512 | RN-AZ1211F | R METAL FILM  | 1/6 1.21K OHM F |
| R231 | RD-AZ274J- | R CARBON FILM | 1/6 270K OHM J | R513 | RD-AZ332J- | R CARBON FILM | 1/6 3.3K OHM J  |
| R232 | RD-AZ223J- | R CARBON FILM | 1/6 22K OHM J  | R514 | RD-AZ512J- | R CARBON FILM | 1/6 5.1K OHM J  |
| R233 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J   | R515 | RD-AZ472J- | R CARBON FILM | 1/6 4.7K OHM J  |
| R234 | RD-AZ122J- | R CARBON FILM | 1/6 1.2K OHM J | R516 | RD-AZ332J- | R CARBON FILM | 1/6 3.3K OHM J  |
| R237 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R517 | RD-AZ752J- | R CARBON FILM | 1/6 7.5K OHM J  |
| R240 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R520 | RD-2Z361J- | R CARBON FILM | 1/2 360 OHM J   |
| R246 | RD-AZ202J- | R CARBON FILM | 1/6 2K OHM J   | R521 | RD-AZ220J- | R CARBON FILM | 1/6 22 OHM J    |
| R247 | RD-AZ152J- | R CARBON FILM | 1/6 1.5K OHM J | R522 | RD-AZ223J- | R CARBON FILM | 1/6 22K OHM J   |
| R248 | RD-AZ102J- | R CARBON FILM | 1/6 1K OHM J   | R523 | RD-AZ563J- | R CARBON FILM | 1/6 56K OHM J   |
| R250 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R524 | RD-2Z361J- | R CARBON FILM | 1/2 360 OHM J   |
| R251 | RD-AZ101J- | R CARBON FILM | 1/6 100 OHM J  | R525 | RD-2Z361J- | R CARBON FILM | 1/2 360 OHM J   |
| R252 | RD-AZ511J- | R CARBON FILM | 1/6 510 OHM J  | R526 | RD-2Z221J- | R CARBON FILM | 1/2 220 OHM J   |

| LOC  | PART-CODE  | PART-NAME      | PART-DESC             | LOC     | PART-CODE  | PART-NAME      | PART-DESC              |
|------|------------|----------------|-----------------------|---------|------------|----------------|------------------------|
| R527 | RD-AZ102J- | R CARBON FILM  | 1/6 1K OHM J          | R617    | RD-2Z184J- | R CARBON FILM  | 1/2 180K OHM J         |
| R528 | RD-AZ223J- | R CARBON FILM  | 1/6 22K OHM J         | R618    | RD-2Z184J- | R CARBON FILM  | 1/2 180K OHM J         |
| R529 | RD-2Z229J- | R CARBON FILM  | 1/2 2.2 OHM J         | R619    | RD-2Z222J- | R CARBON FILM  | 1/2 8.2K OHM J         |
| R530 | RD-2Z221J- | R CARBON FILM  | 1/2 220 OHM J         | R620    | RD-2Z102J- | R CARBON FILM  | 1/2 1K OHM J           |
| R532 | RD-AZ153J- | R CARBON FILM  | 1/6 15K OHM J         | R621    | RD-AZ473J- | R CARBON FILM  | 1/6 47K OHM J          |
| R533 | RD-AZ153J- | R CARBON FILM  | 1/6 51K OHM J         | R623    | RD-4Z472J- | R CARBON FILM  | 1/4 4.7K OHM J         |
| R534 | RD-AZ153J- | R CARBON FILM  | 1/6 15K OHM J         | R624    | RD-AZ133J- | R CARBON FILM  | 1/6 13K OHM J          |
| R535 | RD-AZ182J- | R CARBON FILM  | 1/6 1.8K OHM J        | R625    | RD-AZ822J- | R CARBON FILM  | 1/6 8.2K OHM J         |
| R536 | RD-AZ105J- | R CARBON FILM  | 1/6 1M OHM J          | R801    | RD-AZ750J- | R CARBON FILM  | 1/6 75 OHM J           |
| R537 | RD-AZ153J- | R CARBON FILM  | 1/6 15K OHM J         | R802    | RD-AZ330J- | R CARBON FILM  | 1/6 33 OHM J           |
| R538 | RD-AZ182J- | R CARBON FILM  | 1/6 1.8K OHM J        | R803    | RD-AZ360J- | R CARBON FILM  | 1/6 36 OHM J           |
| R540 | RS01Z270J- | R M-OXIDE FILM | 1W 27 OHM J (TAPPING) | R804    | RD-4Z121J- | R CARBON FILM  | 1/4 120 OHM J          |
| R541 | RD-AZ102J- | R CARBON FILM  | 1/6 1K OHM J          | R805    | RD-4Z121J- | R CARBON FILM  | 1/4 120 OHM J          |
| R543 | RD-AZ912J- | R CARBON FILM  | 1/6 9.1K OHM J        | R811    | RD-AZ101J- | R CARBON FILM  | 1/6 100 OHM J          |
| R544 | RD-AZ391J- | R CARBON FILM  | 1/6 390 OHM J         | R812    | RD-AZ279J- | R CARBON FILM  | 1/6 2.7 OHM J          |
| R545 | RD-AZ391J- | R CARBON FILM  | 1/6 390 OHM J         | R813    | RD-AZ279J- | R CARBON FILM  | 1/6 2.7 OHM J          |
| R547 | RS01Z109J- | R M-OXIDE FILM | 1W 1 OHM J (TAPPING)  | R815    | RD-4Z562J- | R CARBON FILM  | 1/4 5.6K OHM J         |
| R549 | RD-AZ153J- | R CARBON FILM  | 1/6 15K OHM J         | R816    | RD-4Z564J- | R CARBON FILM  | 1/4 560K OHM J         |
| R550 | RD-AZ204J- | R CARBON FILM  | 1/6 200K OHM J        | R817    | RD-2Z228J- | R CARBON FILM  | 1/2 0.22 OHM J         |
| R551 | RD-AZ154J- | R CARBON FILM  | 1/6 150K OHM J        | R831    | RD-AZ750J- | R CARBON FILM  | 1/6 75 OHM J           |
| R553 | RD-2Z758J- | R CARBON FILM  | 1/2 0.75 OHM J        | R832    | RD-AZ330J- | R CARBON FILM  | 1/6 33 OHM J           |
| R554 | RS01Z102J- | R M-OXIDE FILM | 1W 1K OHM J (TAPPING) | R833    | RD-AZ360J- | R CARBON FILM  | 1/6 36 OHM J           |
| R555 | RD-4Z104J- | R CARBON FILM  | 1/4 100K OHM J        | R834    | RD-4Z121J- | R CARBON FILM  | 1/4 120 OHM J          |
| R556 | RD-AZ562J- | R CARBON FILM  | 1/6 5.6K OHM J        | R835    | RD-4Z121J- | R CARBON FILM  | 1/4 120 OHM J          |
| R557 | RD-AZ182J- | R CARBON FILM  | 1/6 1.8K OHM J        | R841    | RD-AZ101J- | R CARBON FILM  | 1/6 100 OHM J          |
| R560 | RD-AZ913J- | R CARBON FILM  | 1/6 91K OHM J         | R861    | RD-AZ750J- | R CARBON FILM  | 1/6 75 OHM J           |
| R562 | RD-AZ393J- | R CARBON FILM  | 1/6 39K OHM J         | R862    | RD-AZ330J- | R CARBON FILM  | 1/6 33 OHM J           |
| R563 | RN-AZ2701F | R METAL FILM   | 1/6 2.7K OHM F        | R863    | RD-AZ360J- | R CARBON FILM  | 1/6 36 OHM J           |
| R564 | RD-AZ302J- | R CARBON FILM  | 1/6 3K OHM J          | R864    | RD-4Z121J- | R CARBON FILM  | 1/4 120 OHM J          |
| R570 | RD-4Z473J- | R CARBON FILM  | 1/4 47K OHM J         | R865    | RD-4Z121J- | R CARBON FILM  | 1/4 120 OHM J          |
| R572 | RD-4Z473J- | R CARBON FILM  | 1/4 47K OHM J         | R871    | RD-AZ101J- | R CARBON FILM  | 1/6 100 OHM J          |
| R574 | RD-4Z473J- | R CARBON FILM  | 1/4 47K OHM J         | ⚠ RL001 | 5SC0101325 | SW RELAY       | HR-CR7 DC12V           |
| R578 | RD-2Z758J- | R CARBON FILM  | 1/2 0.75 OHM J        | SG801   | DWSP201M-- | SURGE ABSORBER | WSP-201M               |
| R580 | RD-AZ824J- | R CARBON FILM  | 1/6 820K OHM J        | SG811   | 4SG0D00104 | SPARK GAP      | S-23 1.5KV             |
| R589 | RD-AZ822J- | R CARBON FILM  | 1/6 8.2K OHM J        | SG831   | DWSP201M-- | SURGE ABSORBER | WSP-201M               |
| R591 | RD-AZ103J- | R CARBON FILM  | 1/6 10K OHM J         | SG861   | DWSP201M-- | SURGE ABSORBER | WSP-201M               |
| R592 | RD-AZ152J- | R CARBON FILM  | 1/6 1.5K OHM J        | SW201   | 5S50101Z01 | SW TACT        | KPT-1115VM 1C-1P       |
| R594 | RD-AZ102J- | R CARBON FILM  | 1/6 1K OHM J          | SW202   | 5S50101Z01 | SW TACT        | KPT-1115VM 1C-1P       |
| R595 | RD-AZ273J- | R CARBON FILM  | 1/6 27K OHM J         | SW203   | 5S50101Z01 | SW TACT        | KPT-1115VM 1C-1P       |
| R596 | RN-AZ1003F | R METAL FILM   | 1/6 100K OHM F        | SW204   | 5S50101Z01 | SW TACT        | KPT-1115VM 1C-1P       |
| R597 | RD-AZ104J- | R CARBON FILM  | 1/6 100K OHM J        | SW205   | 5S50101Z01 | SW TACT        | KPT-1115VM 1C-1P       |
| R598 | RD-AZ183J- | R CARBON FILM  | 1/6 18K OHM J         | SW206   | 5S50101Z01 | SW TACT        | KPT-1115VM 1C-1P       |
| R610 | RD-AZ182J- | R CARBON FILM  | 1/6 1.8K OHM J        | ⚠ T001  | 5RM0000109 | TRANS SMPS     | DMT-531B               |
| R611 | RD-AZ472J- | R CARBON FILM  | 1/6 4.7K OHM J        | ⚠ T500  | 5RH0000129 | FBT            | CF1656                 |
| R612 | RD-AZ100J- | R CARBON FILM  | 1/6 10 OHM J          | T501    | 5RD0000052 | TRANS DRIVE    | DDT-531X               |
| R613 | RD-AZ244J- | R CARBON FILM  | 1/6 240K OHM J        | TH001   | DTP8D13--- | THERMISTOR     | TP8D13                 |
| R614 | RD-AZ433J- | R CARBON FILM  | 1/6 43K OHM J         | VR001   | RV6121202P | R SEMI FIXED   | CCT 063BT 2K OHM B TAP |
| R615 | RD-AZ754J- | R CARBON FILM  | 1/6 750K OHM J        | VR501   | RV6121102P | R SEMI FIXED   | CCT 063BT 1K OHM B TAP |
| R616 | RD-AZ624J- | R CARBON FILM  | 1/6 620K OHM J        | X201    | 5PEF0EC8T4 | RESONATOR      | EFOEC8004T4            |