

98770 CE Handbook



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Chapter 1

Product Information

98770A Specifications

Environmental Range

Operating Temperature:	+ 5°C to +40°C ambient
Storage Temperature:	- 40°C to + 65°C
Ambient Humidity:	<80%

Size/Weight

Height:	32 cm
Width:	46 cm
Depth:	45 cm
Net Weight:	29.45 kg (65 lbs.)

Power Requirements

AC Line Voltage:	110 volts ac (88 to 127 Vac) 220 volts ac (198 to 250 Vac)
Line Frequency:	48 to 66 Hz (inclusive)
Power Consumption	500 watts maximum

Display Features

Cathode Ray Tube:	14 inch diagonal, delta-gun, black matrix
Scan:	Non-interlaced raster scan
Refresh Rate:	60 Hz
Vertical Scan Rate:	60 Hz
Vertical Retrace Time:	1.03 milliseconds
Horizontal Scan Rate:	29.1 kHz
Horizontal Retrace Time:	10.2 microseconds
Dot Scan Rate:	29.7984 MHz

Alphanumeric Display

Alpha Raster Size	247 mm x 154 mm (720 dots x 455 dots) ¹
Screen Capacity:	2400 characters (30 lines of 80 characters) ²
Character Font:	7 dot x 9 dot in a 9 x 15 matrix
Character Size:	2.40 mm wide x 3.09 mm high (7 x 9 character)
Character Colors:	Black, white, red, green, blue, cyan, magenta, yellow
Standard Character Set:	128 ASCII characters
Additional Character Sets:	European, Katakana
Cursor:	White blinking underline
Highlighting:	Inverse video, blinking and underline

Graphics Display

Graphics Raster Size:	192 mm x 154 mm (560 dots x 455 dots)
Matrix Size:	560 dots x 455 dots (254,800 addressable points)
Bits Per Point	3 (one for each electron gun)
Graphics Colors:	Black, white, red, green, blue, cyan, magenta, yellow
Graphics Cursor:	Full-screen and small crosshair, blinking underline
Resolution:	Dots are spaced .343 mm center to center
Vector Drawing Speed:	Approximately 10,000 inches per second

¹ The 98770A is capable of displaying a 247 mm x 154 mm raster (720 dots x 455 dots). This raster is displayed when using the A13 test switch, the self test fixture and the binary test cartridge. The 9845C does not use all of this area. During normal alpha operation, the alpha raster size is 247 mm x 144 mm (720 dots x 420 dots).

² The 9845C only uses 28 of the 30 lines.

Options and Configurations

The 98770A is available as either a part of the 9845C or as part of the 98771A Upgrade Kit.

Available accessories are:

98771A	Upgrade Kit	(Upgrades 9845B to 9845C)
98775A	Light Pen	(Also available as,9845C #775 or 98771A #775)
98776A	RGB Interface	(Also available as 9845C #776 or 98771A #776)
98777A	Camera Attachment	

Available character sets are:

9845C	ASCII/European	(Also 98771A standard)
9845C #840	Katakana	(Also 98771A #772)

Related Documentation

98770-90030	Service Manual
09845-92051	Color Graphics Programming Manual
09845-92005	Owner's and System Exerciser Manual

Product Support Package

The 98770-67100 Tools Product Support Package contains the special service tools needed to maintain the 98770A and 98775A Light Pen.

7120-8549	Alignment Overlay
98770-66527	Text Fixture
98770-90030	Service Manual
09845-91031	Test Cartridge (TBIN)
09845-92041	System Exerciser Cartridge (B/C)
09845-92005	Owner's and System Exerciser Manual

Safety

WARNING

LETHAL VOLTAGES ARE PRESENT INSIDE THE 98770A. REFER TO THE 98770A SERVICE MANUAL FOR GENERAL SAFETY GUIDELINES.

Chapter 2

Environmental/Installation/ Preventive Maintenance

Installation

The display assembly fits into place over the mainframe support legs. Early units did not have locking hardware on the feet; current units do. If the hardware is there, lock it.

CAUTION

THE 98770A RELIES ON THE MAINFRAME TOP COVER FOR WEIGHT SUPPORT. THE MAINFRAME TOP COVER MUST BE INSTALLED BEFORE INSTALLING THE 98770A.

WARNING

THE 98770A IS HEAVY (29.45 KILOGRAMS OR 65 POUNDS). TO AVOID INJURY, ENLIST THE AID OF A SECOND PERSON WHEN LIFTING THE 98770A. IF HELP IS NOT AVAILABLE, LIFT FROM REAR OF THE UNIT.

Initial Turn-On

CAUTION

THE 98770A HAS NO POWER SWITCH. IT IS SWITCHED ON VIA A RELAY WHICH IS ACTIVATED WHEN THE 9845C MAINFRAME IS SWITCHED ON. ALWAYS SWITCH THE 9845C POWER SWITCH TO THE OFF POSITION BEFORE CONNECTING THE 98770A POWER CORD.

Before applying power to the computer, check the following items:

- 98770A is properly installed.
- Voltage selector switches set properly on both display and mainframe.
- Proper fuse installed in both display and mainframe.
- Power switch set to off.
- Power cords connected to both display and mainframe.

Switch the power switch on. After a 20-second (approximate) warmup time, the message "9845 READY FOR USE" will appear on the CRT display, followed by the blinking cursor. Adjust the intensity control located beneath the lower left corner of the CRT bezel for the desired display intensity. If the turn-on memory test fails, "PART OF MEMORY FAILED SELF-TEST" is displayed.

Preventive Maintenance

Clean the case parts and tube face occasionally with mild soap and water or alcohol. Do not use harsh, abrasive, or other general purpose cleaners.

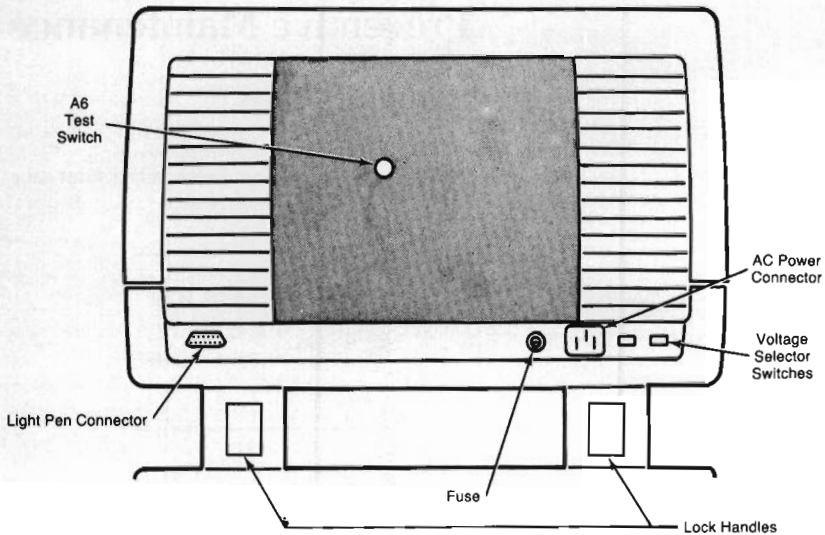


Figure 2-1. 98770A Back Panel

Chapter 3

Configuration

Base Configuration

The following assemblies must be installed in the 9845C base to support the 98770A. (These parts are included in the 98771A Upgrade Kit.)

	98770-65501	Color Graphics ROM
or	98780-65501	Enhanced Graphics ROM
	1818-1208	Mainframe ROM for Color Graphics ROM
and	1818-1209	Mainframe ROM for Color Graphics ROM
or	1818-1591	Mainframe ROM for either graphics ROM
and	1818-1592	Mainframe ROM for either graphics ROM
	98770-66534	Alpha Control Assembly (Replaces 09845-66503 in base.)

See the 9845B CE Handbook Chapter for locations of these parts.

Interfacing

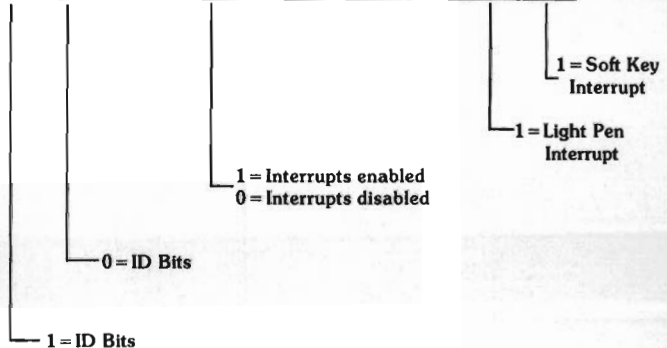
The 98770A interfaces to the 9845C base via the Alpha Control Assembly (98770-66534) and the Graphics Interface Assembly (09845-66504). Alpha information is stored in block 0 read-write memory, and is refreshed to the display via the IDA bus. Graphics information is transferred via the I/O bus to the display, where it is interpreted and entered into the display memory.

Status Word

The Status Word may be obtained by executing the following instructions:

```
STATUS 13;A
DISP A
```

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	1	0	0	0	0/1	0	0	0	0	0	0/1	0/1



Chapter 3
Configuration

98770



Chapter 4

Troubleshooting

Initial Checks

Check	Action
Is the base operating? (Try PRINTER IS 0 PRINT "HELLO")	Yes - Proceed with Initial Checks. No - Fix base.
Is there any display?	Yes - Proceed to Raster Checks No - Proceed with Initial Checks.
Adjust intensity control. Press control-stop Is there a cursor?	Yes - Proceed to Raster Checks. No - Proceed with Initial Checks.
Check voltage select switches, fuse, and line power.	Correct any fault.
Still no display?	Proceed to Inoperative Unit Checks.

Inoperative Unit Problem Chart

(Remove top cover.)

Symptom	Probable Cause
Fuse keeps blowing.	Fault in: Power Supply Rear Panel Assembly Transformer Spark Gap
Neither back panel fan runs.	Fault in: Rear Panel Assy Turn-On Relay Transformer Fuse located below power supply (early units only).
Fan above voltage selector switches doesn't run.	Fault in: Power Supply or other area of unit. (See Power Supply Indicators). Fan
	Proceed to Inoperative Unit Problem Chart - Power Supply Indicators.

Inoperative Unit Problem Chart Power Supply Indicators

Left Group

○ ○ ○ ○ ○ ○ ○ ○
1 2 3 4 5 6 7 8

Normally all off

Indication

Right Group

○ ○ ○ ●
1 2 3 4

Normally 1, 2, 3 off, 4 on

Cause

Left

1	- 80V overcurrent. High Voltage, A44, A5, A6
2	- 80V overvoltage. A44, A5, A6, High Voltage
3	+/- 15V or +/- 25V overvoltage. A5, A44, A3, A2, A6
4	+ 12V overvoltage. A44, A5
5	A5 Heat Sink over-temperature. A5, defective fan, blocked air inlet.
6	Switching transformer primary overcurrent.
7	- 5.2V overvoltage. A5, A6, A32, A13 (A33,A53,A54), Light Pen A2
8	+ 5V overvoltage. A32, A11, A13 (A33, A53, A54), A6, A2

RIGHT

1	Linear 2 Switching Regulator inhibited. A5, Power Supply
2	Linear 1 Switching Regulator inhibited. Power Supply
3	Logic Switching Regulator inhibited.
4	Normally on to indicate +/- 15V INT is present. If off, power supply is inhibited.

Raster Problem Chart

Symptom	Cause
No display.	A44, A5, High Voltage, CRT A13, (A33, A53, A54)
Improper focus control.	High voltage, CRT, A44
No high voltage.	A44, A5, High Voltage
No raster deflection.	A44, A5
Odd raster shapes.	A44, A5
Other raster-related problems.	A44, A5
Improper intensity settings.	A6
Color always on or off.	A6
Loss of one color.	A6, A13 (A33, A53, A54), CRT
Improper purity.	A2
Improper blue lateral.	A2, A5
Improper convergence.	A2, A3, A5
Cannot converge one color.	A3, A5

Graphics Problem Chart

Symptom	Cause
Incorrect lines being drawn.	A11
Extra or missing lines.	A11
Improper or no area fill.	A11
Improper line type or no line type control.	A11
Random or repetitive dots missing or always on display.	A32
Intermittent display dots.	A32
Groups of dots missing or always displayed.	A32
Cannot read or write into graphics memory.	A32

Alpha Problem Chart

Symptom	Cause
No alpha display.	A13, (A33, A53, A54)
No alpha display.	A13, (A33, A53, A54)
No graphics display.	A13, (A33, A53, A54)
Improper or incorrect characters.	A13, (A33, A53, A54), A34
Characters missing (every other line) or incorrect.	A34
Incorrect colors or highlighting.	A13, (A33, A53, A54), A34
One or more cursors missing or incorrect.	A13, (A33, A53, A54)
No alpha blanking.	A13, (A33, A53, A54)
No graphics blanking	A13, (A33, A53, A54)

Chapter 5

Diagnostics

Test Binary Diagnostics

1. Use the 9845B/C Test Binary Cartridge 09845-91031 (Rev. B or newer.)
2. Install the cartridge in T15.
3. Key in: LOAD BIN "TBIN" **EXECUTE**.
4. Press **k0** or **k5**.
5. Execute tests as shown in Table 5.1.

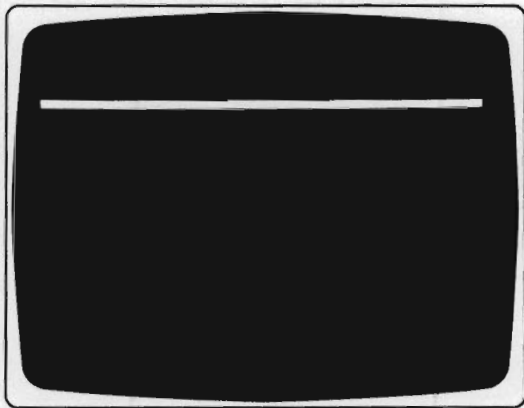
Table 5.1 Test Binary Display Tests

Alpha Tests Key	Test
B	Alpha display buffer test
F	Focus adjustment pattern
+	Convergence alignment pattern
C	Character set with highlighting features and color
O	Optional character set with highlighting and color
S	Color and highlighting in various combinations
A	Alpha on and off test
Graphics Tests Key	Test
k8 - k15	Full graphics raster in different colors (one color per key)
M	Graphics memory test
K	Displays the three graphics cursors
k0 - k7	Changes the graphics cursor color (one color per key)
X	Grid based on present graphics cursor position
V	Vectors and linearity
G	Graphics on and off test
→	Moves graphics cursor in direction of arrow
Other Tests Key	Test
Soft Keys	Soft key test
P	Light pen test

Alpha Tests

Alpha Display Buffer Test

Press ; the CRT displays:



This test checks the 80-character line buffers on the A34 assembly, plus the ability to display information.

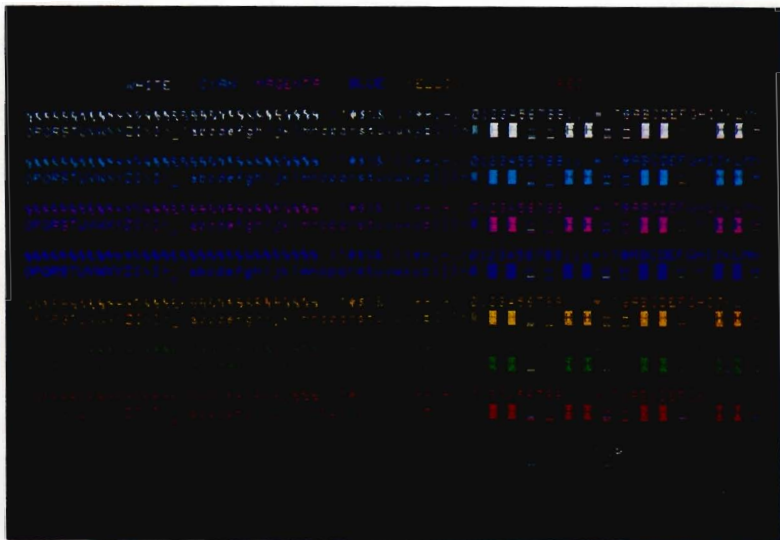
Focus Alignment Pattern

Press ; two columns of the word "FOCUS" appear. Check the characters to ensure they are clear and readable. If necessary, remove the display's top cover and adjust the focus control to achieve the best overall character focus (refer to Chapter 6 for adjustment procedures). It may not be possible to achieve perfect focus in all areas of the display.

Convergence Alignment Pattern

Press ; all thirteen + 's and the corresponding step number are displayed. Use this display for a quick convergence check and for any touch-ups.

C Character Set With Highlighting Features and Color
 Press **C**; the CRT displays:



Note

To see black, press one of the graphics color keys, **k8** through **k15**.

This test checks the character ROM and the highlight and color latch on the A13, A33, A53, or A54 assembly.

0 Optional Character Sets

Press **0**; if an optional character ROM is installed (Option 771 or 772), the optional characters are displayed.

Note

If the optional character ROM is not installed, inverse video characters will be displayed.



S Color and Highlighting in Various Combinations
 Press **S**; the CRT displays:



Note

To see black, press one of the graphics color keys, **ka** through **kis**.

A Alpha On and Off Test

Press **A**; the alpha display should disappear. Press **A** again, the alpha display should appear again.

This test checks the alpha blanking circuit on the A13, A33, A53, or A54 assembly.

Graphics Tests

- Full Graphics Raster in Different Colors

Press any key from through ; a colored graphics raster will appear.

Here is a summary of the keys and the color each key produces.

Key	Color
<input type="button" value="k8"/>	White
<input type="button" value="k9"/>	Red
<input type="button" value="k10"/>	Yellow
<input type="button" value="k11"/>	Green
<input type="button" value="k12"/>	Cyan
<input type="button" value="k13"/>	Blue
<input type="button" value="k14"/>	Magenta
<input type="button" value="k15"/>	Black

The test checks the graphics memory and color assignment logic on the A32 assembly.

Graphics Memory Test

Press ; the three graphics memories on the A32 assembly are tested.

Memory errors are displayed on the following format:

Example	X Dot Location	Y Dot Location	Memory Number	Actual Data	Expected Data
GRAPHICS	X:00000	Y:00000	MEM#:00000	HAS 000000	NOT 000000

The 98770A Service Manual shows how to isolate this error message to a single memory chip.

Graphics Cursors

Press ; initially the small horizontal line cursor (—) appears. Press again and the full screen cross-hair cursor appears. Press once more to view the small cross-hair cursor.

This test checks the graphics cursor logic on the A13, A33, A53, or A54 assembly.

- Graphics Cursor Color

Press any key from through to change the color of the graphics cursor. Here is a summary of the keys and the color cursor each key produces:

Key	Color
<input type="button" value="k0"/>	White
<input type="button" value="k1"/>	Red
<input type="button" value="k2"/>	Yellow
<input type="button" value="k3"/>	Green
<input type="button" value="k4"/>	Cyan
<input type="button" value="k5"/>	Blue
<input type="button" value="k6"/>	Magenta
<input type="button" value="k7"/>	Black

Grid

Press ; a grid is produced, based on the present position of the graphics cursor.

V Vectors and Linearity

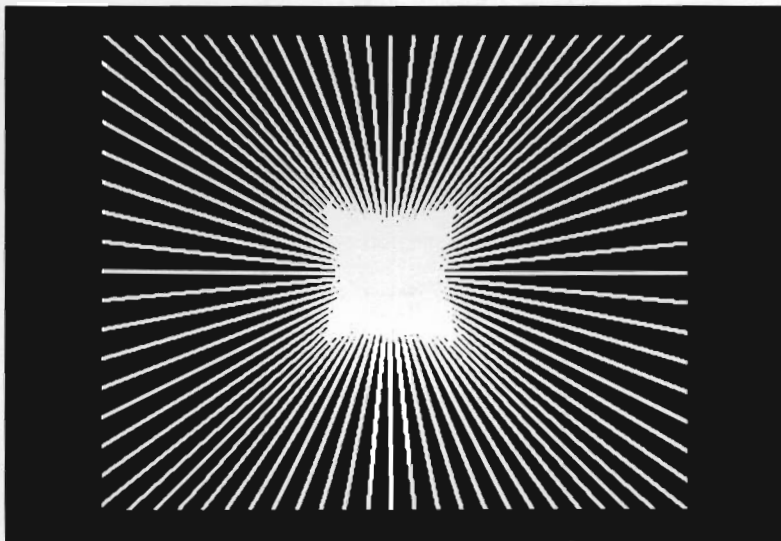
There are several sections to this test.

Press **V** ; the first display is five horizontal lines to be used for vertical linearity.

Using the alignment mask, ensure that the center line is aligned to the center line of the alignment mask. Then align the bottom and top lines with those on the mask. Refer to Chapter 6 for vertical linearity adjustment procedures.

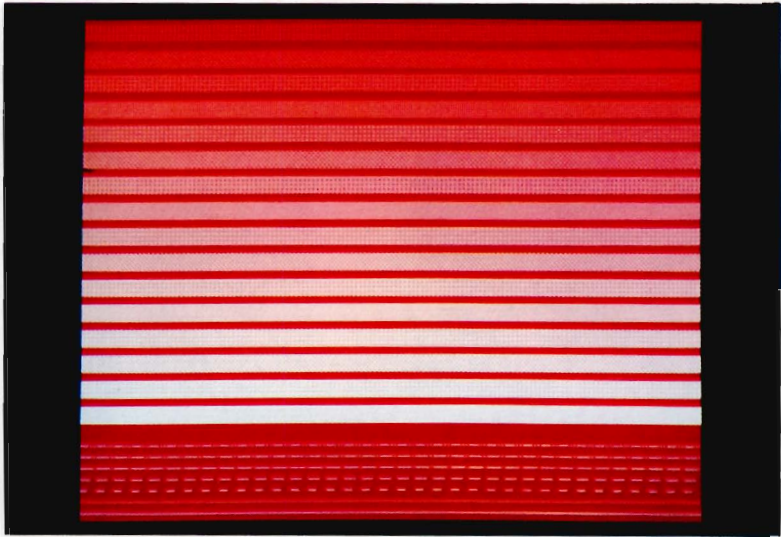
Press **CONTINUE** ; the next pattern is vertical lines for horizontal linearity.

Press **CONTINUE** ; the following display appears:

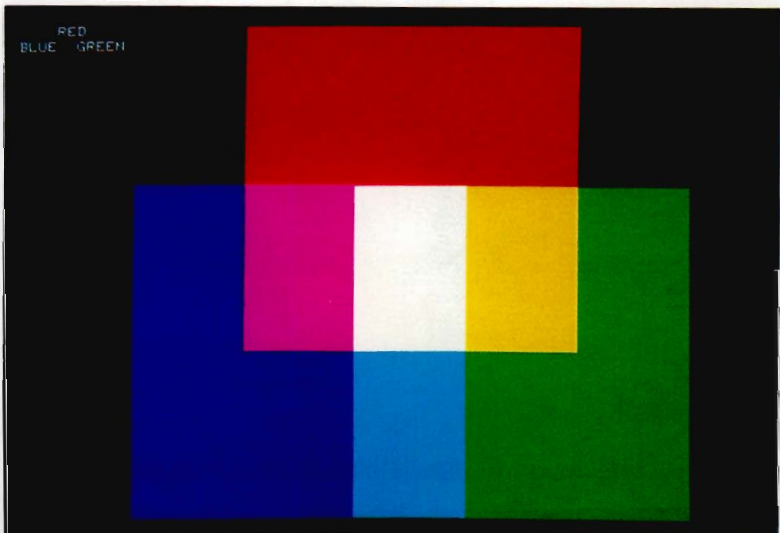


This display tests the ability of the vector generator to compute and draw vectors. The vector generator is on the A11 assembly.

Press **CONTINUE**; the display shows the 16 area fill patterns and the 8 line types.

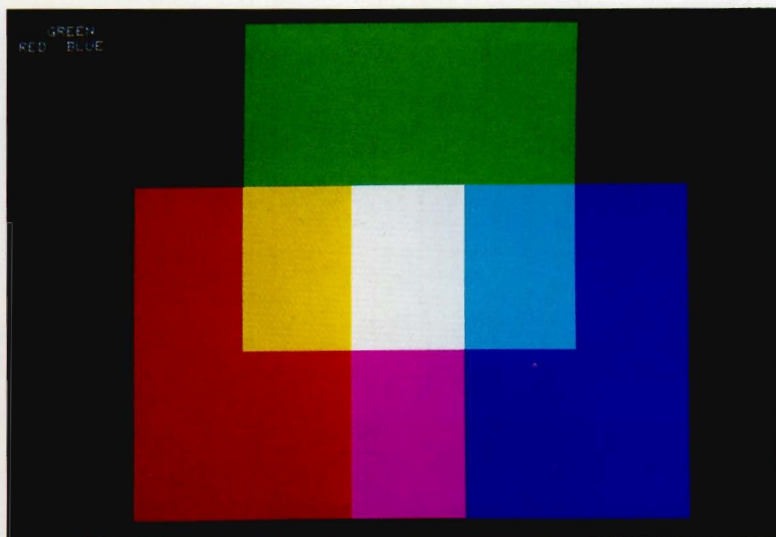


Press **CONTINUE**; the display shows three overlapping blocks. The three memories are assigned different colors for this section and the next two sections. The colors are rotated in the three memories.

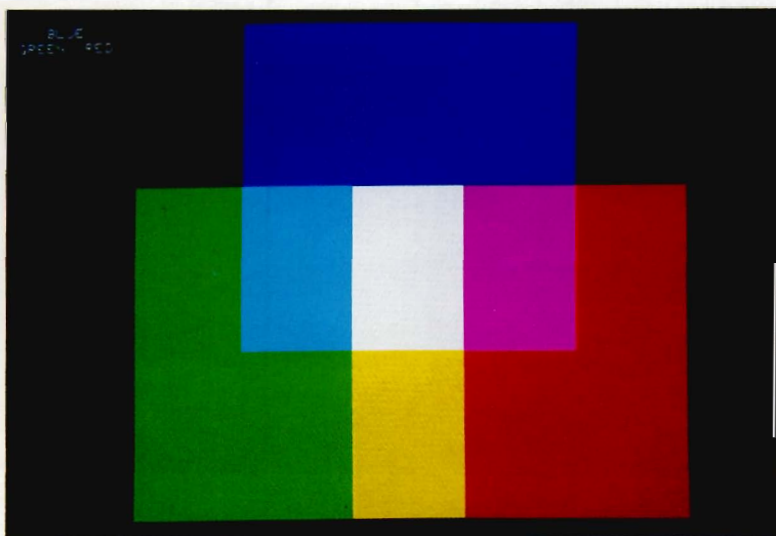


5-8 98770 Diagnostics

Press **CONTINUE**



Press **CONTINUE**



Press **CONTINUE** to return to the main program.

G Graphics On and Off Test

Press **G**; the graphics display should disappear. Press **G** again, the graphics display should appear again. This test checks the graphics blinking circuit on the A13, A33, A53, or A54 assembly.

→ ← ↑ ↓ Move Graphics Cursor

The arrow keys allow graphics cursor movement within the graphics raster.

Other Tests**Soft Key Test**

Press each of the keys on the lower front bezel of the display. An X appears above the key that was pressed.

P Light Pen Test

Press **P**; a self test is performed on the light pen's position circuits.

Press **CONTINUE**; position the pen over the cursor and press the "pick" button. "ok" should appear on the display. This tests the ability of the light pen to pick a point.

Press **CONTINUE**; point the light pen at the cursor. Check the offset and field values.

The offset value should be 8 ± 3 .

The field value should be greater than 18.

Press **CONTINUE**; point the light pen at the cursor. A threshold shift test is performed. OK appears when the test passes.

9845B Test Tape Diagnostics

Refer to "Installation, Operation, and Test for the HP 9845" (09845-93005) shipped with each unit or to the 98780A CE Handbook chapter.

Chapter 6

Adjustments

Tools Required

#2 Pozidriv Screwdriver
 Alignment Mask (HP part no. 7120-8549)
 Alignment Tools (non-metallic)
 (Recommend HP part no. 8710-0033 and 8710-0933)

Adjustment Summary

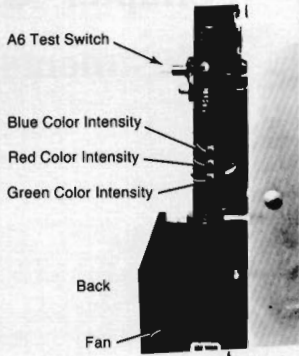
Complete alignment of the 98770A is accomplished in the following order:

Adjustment	Page
Preliminary	6-3
High Voltage	6-3
Focus	6-4
Purity	6-4
Color Intensity	6-5
Convergence (Prelim)	6-6
Raster Position	6-7
Raster Size	6-7
Raster Shape	6-8
Vertical Linearity	6-10
Convergence (Final)	6-6

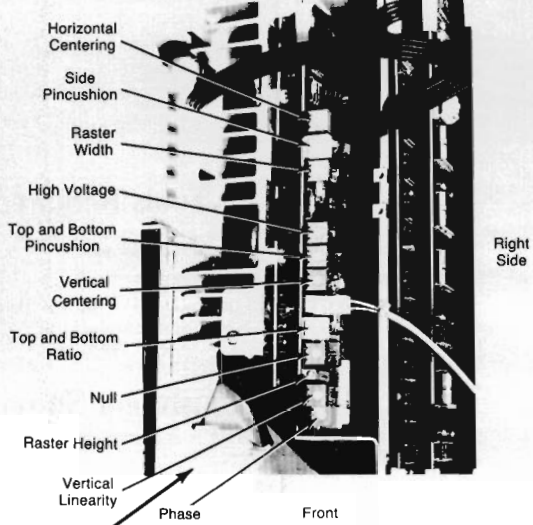
Where to Start Adjusting

Assembly Replaced	Start at (and do all subsequent)
CRT/Yoke	Preliminary Adjustments
High Voltage Unit	High Voltage
98770-66502	Purity
98770-66503	Convergence (Final)
98770-66506	Color Intensity
98770-66544	High Voltage

A6 Adjustments

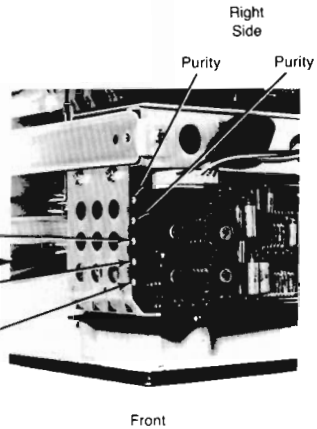
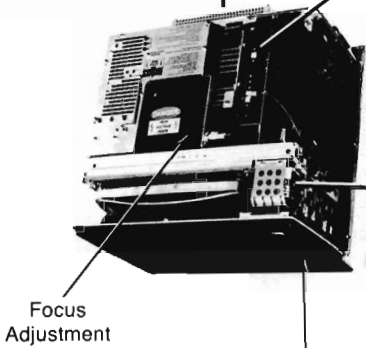


A4 Adjustments



Right Side

Front



A2 Adjustments

Preliminary Adjustment

Use this adjustment procedure when adjusting a badly misaligned unit, or one in which the CRT/Yoke assembly has been replaced.

Procedure

1. Set the switch on the A13, A33, A53, or A54 assembly to its forward (red raster) position.
2. Turn the high voltage control (A44) fully CCW for the maximum high voltage.
3. Adjust the brightness control clockwise for a visible raster. If none appears, adjust the RED color intensity control (A6) until a raster appears.
4. Depress the A6 test switch and adjust the focus control for the sharpest retrace lines.
5. Adjust the A2 purity controls for an even red color throughout the raster.
6. Adjust the A44 height, width, vertical centering so all raster edges are at least 1 cm inside the screen edges. Touch-up the A2 purity controls if necessary for optimum red purity.
7. Perform a preliminary color intensity adjustment per the procedure on page 6-5.

High Voltage

WARNING

DO NOT ATTEMPT TO MEASURE THE CRT ANODE VOLTAGE.

This adjustment sets the high voltage level for the CRT anode.

Note

If the A6 video drive assembly has been changed, perform a preliminary color intensity adjustment before proceeding.

Procedure

1. Set the switch on the A13, A33, A53, or A54 assembly to its rear (white raster) position.
2. Set the brightness control to maximum.
3. Turn the High Voltage adjustment (A44) fully CCW for maximum high voltage.
4. Turn the High Voltage adjustment until the raster increases in width by approximately 0.5 cm on each side.

Focus

Use this adjustment (High Voltage Unit) to set the CRT focus grid voltage to a value which gives the best overall character focus.

WARNING

USE A NON-CONDUCTIVE ALIGNMENT TOOL WHEN ADJUSTING THE FOCUS CONTROL.

Procedure

1. Set the A13, A33, A53, or A54 switch to its center position.
2. Use the 9845B/C binary test cartridge (Rev. B or newer) to display the focus pattern. (Refer to Chapter 5.)
3. Turn the focus control to achieve the best overall display focus of the displayed characters.

Purity

This adjustment varies the current in the purity coils so that the beam from the red electron gun strikes only the red phosphor.

This adjustment is interactive with the Raster Position adjustment, and affects Convergence.

Procedure

1. Execute "DEGAUSS" from the keyboard. (Exit Test Binary first.)
2. Set the A13, A33, A53 or A54 switch forward for a red raster.
3. Adjust the brightness control and the color intensity control (A6) as necessary to produce a medium-bright red intensity level.
4. Adjust the A44 width, height, and centering controls until all raster edges are visible.
5. Turn the vertical and horizontal purity controls (A2) to obtain a pure red raster.
6. Readjust the raster position.

Note

If good purity cannot be achieved, decrease the brightness, wait a few minutes, and repeat the purity adjustment procedure. High intensities can overheat and warp the CRT shadow mask which will affect purity. This warpage is not permanent and will disappear when the intensity is reduced to a normal level.

Color Intensity

This adjustment sets the screen grid bias for the red, blue, and green electron guns to proper levels.

In a complete alignment, this adjustment must be done twice because it both affects and is affected by other adjustments. A rough color intensity adjustment should be done prior to high voltage adjustment, and a fine adjustment should be done prior to convergence.

Set the switch on the A13, A33, A53, or A54 digital assembly to the rear position to display a white raster. Turn the brightness control to the minimum brightness position (full CCW).

Procedure

Perform this procedure in normal room lighting.

WARNING

Beware of the fans when making adjustments with the rear plastic cover removed.

1. Adjust the 3 color intensity controls (A6) until none of the three rasters are visible. (Use an insulated tool only.) If necessary, remove the metal shield.

WARNING

REMOVING THE METAL SHIELD EXPOSES LETHAL VOLTAGES PRESENT ON THE A6 ASSEMBLY.

2. Adjust the green color intensity control clockwise to produce a dim but entirely visible green raster. Turn this control 1/3 turn more CW from this setting.
3. Adjust the red and blue color intensity controls to cause the raster to appear gray and very slightly increased in brightness from step #2.
4. Turn the brightness control slowly toward maximum brightness, looking for any dominant color or tint appearing as the raster changes from gray to white.
5. Adjust the appropriate color intensity control to minimize any objectional color tinting over the brightness range from gray to white. Disregard tinting in small areas which may be related to misconvergence or less-than-perfect purity.

Convergence

This adjustment converges the red, green and blue electron beams so that as the beams scan across the display area, all beams scan in unison as one dot.

Set the switch on the A13, A33, A53, or A54 digital assembly to its center position (Normal position).

Procedure

- From the keyboard, type in CONVERGE and press execute.
- A "+" character will appear on the screen along with a number on the right-hand side.
 - The "+" character is used to converge the three beams in the area that the "+" appears.
 - The number on the right-hand side indicates the step number (13 total) and it appears directly opposite the convergence controls used for that step.
- On all 13 convergence steps,
 - converge the red and green "+" to make yellow.
 - converge the blue "+" to make white.
 - If on Convergence steps 1, 6, or 8, refer to procedural step 4 below.
 - press **CONTINUE**
- On steps 1, 6, and 8, you may have to adjust the blue lateral adjustments. (A2)

If the blue is to either side of the converged +, use the appropriate blue lateral adjustment to center the blue + horizontally on the converged red and green +.

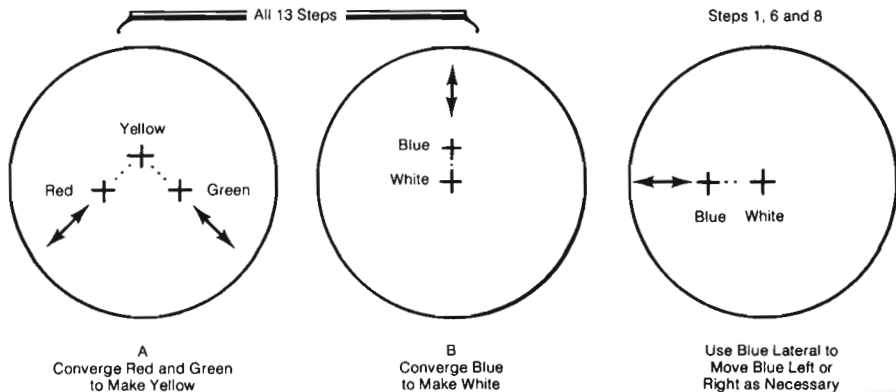
On step 1 adjust the center blue lateral

On step 6 adjust the left blue lateral

On step 8 adjust the right blue lateral

Example

Red moves along an upper right to lower left line ↙
 Green moves along an upper left to lower right line ↘
 Blue moves vertically up and down ↓



Raster Position

Two adjustments, horizontal and vertical centering (A44), are used to position the raster in the center of the CRT screen.

The raster position adjustments are interactive with and affected by:

- Raster Size adjustments
- Raster Shape adjustments
- Purity adjustment



These adjustments should be performed after the initial raster position adjustment; then, recheck the raster position and readjust as necessary.

Set the switch on the A13, A33, A53, or A54 digital assembly to the rear to display a full white alpha raster. Install the CRT alignment mask.

Procedure

1. Center the raster horizontally with the horizontal center control.
2. Center the raster vertically with the vertical center control.
3. Touch up convergence as necessary (see CONVERGENCE, page 6-6).
4. Check and perform, if necessary, the raster size, raster shape and purity adjustments.

Raster Size

Two adjustments, raster width and raster height are used to dimension the raster to the proper size.

You may have to readjust the raster position slightly after sizing.

Set the switch on the A13, A33, A53, or A54 digital assembly to the rear to display a full white alpha raster. Install the CRT alignment mask.

Procedure

1. Adjust the raster width and height so that the displayed raster is the same size as the alpha raster outline on the alignment mask.
2. Adjust the raster shape and readjust the raster position as necessary.

Raster Shape

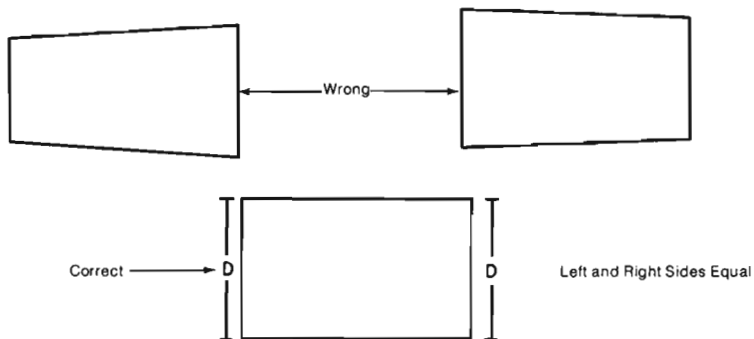
Once the raster is positioned and sized, the raster shape adjustments are used to straighten and proportion the raster sides to obtain a rectangular raster.

The raster shape adjustments interact with each other and may affect the raster size.

Set the switch on the A13, A43, or A53 digital assembly to the rear to display a full white alpha raster. Install the CRT alignment mask.

Procedure

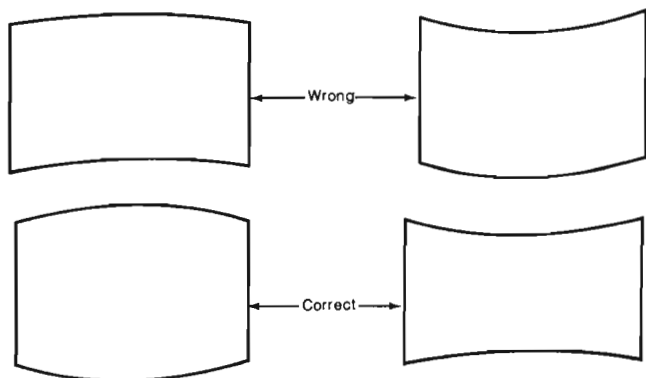
1. Adjust the phase control to make the edges of the raster equal in height.



Note

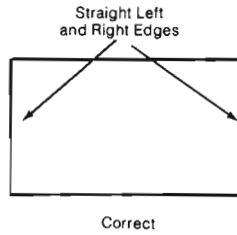
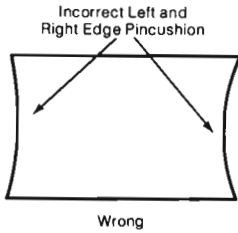
If the raster appears tilted after this adjustment (with the bezel seated evenly), remove the bezel assembly, loosen the four screws securing the CRT assembly and tilt the CRT assembly as necessary to correct the raster tilt. Tighten the four screws securing the CRT assembly, reseal the bezel assembly evenly and recheck the raster tilt.

2. Adjust the top and bottom ratio control to produce an equal but opposite shape on the top and bottom edges of the raster.

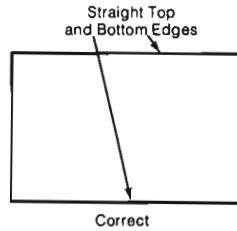
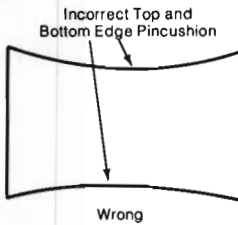


Equal but Opposite Shapes of Top and Bottom Edges

3. Adjust the side pincushion control to straighten the left and right edges of the raster.



4. Adjust the top and bottom pincushion control to straighten the top and bottom edges of the raster.



5. Recheck adjustments made in steps 1 through 4; then recheck the raster size adjustments to see if they have been affected.

Vertical Linearity

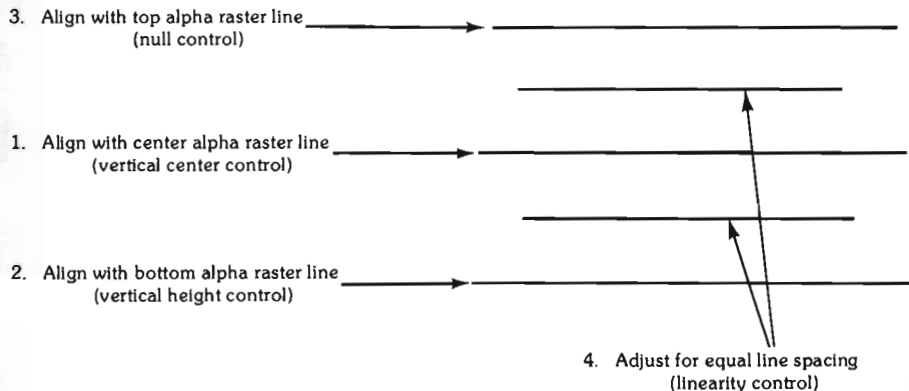
These adjustments (A44) remove any areas of compression or expansion in the raster making the raster linear from top to bottom. Poor linearity can be seen when characters in some areas of the display are either stretched larger or compressed smaller than normal height.

This adjustment affects the vertical raster size. Recheck the raster's vertical size after adjusting.

Use the 9845B/C binary test cartridge (Rev. B) to display the linearity pattern.

Procedure

1. Install the CRT alignment mask.
2. Align the center line of the display with the center line on the alignment mask. Readjust the vertical center control as necessary.
3. Align the bottom line of the display with the bottom line on the alignment mask. Readjust the raster vertical height control as necessary.
4. Adjust the null control to align the top line of the display with the top line on the alignment mask.
5. Adjust the linearity control to obtain equal spacing between the horizontal line in the areas between the Top, Center and Bottom lines.
6. Press "F" to display the FOCUS pattern. Readjust NULL and LIN as necessary for even character height throughout the pattern.



Final Convergence

As the previous adjustments may have affected convergence, a final convergence adjustment should be made at this time (see CONVERGENCE, page 6-6).

Chapter 7

Peripherals



Chapter 8

Replaceable Parts

Repair Philosophy

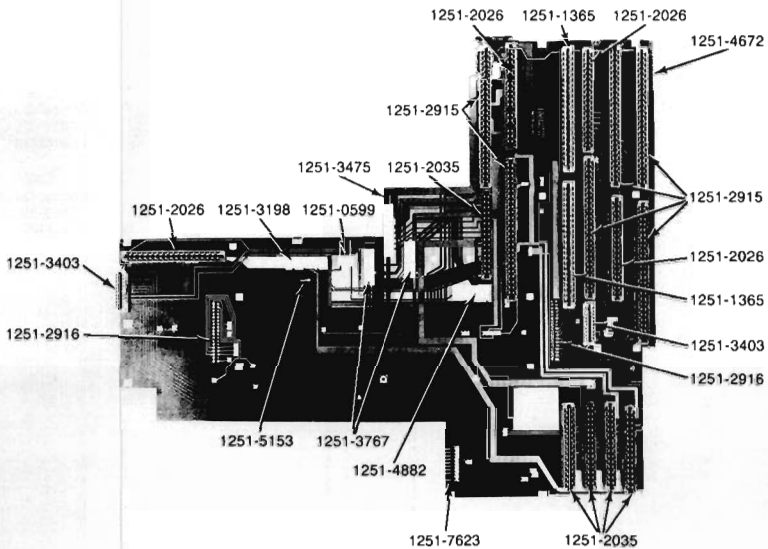
Most 98770A repairs are done by replacing the faulty assembly. The old assembly is returned for repair in some cases (exchange program) and is thrown away in others. In a few cases, a faulty assembly can be repaired to the component level either on-site or at the local field office. This procedure is recommended only when replaceable components are not soldered in or when the probability of inducing further damage in the course of doing the repair is minimal. All components which may be replaced by the CE are listed as level 2 parts under the assembly part number in the parts list. Other failures should be repaired at the assembly level. All exchange parts are noted as such in the parts lists.

98770 Part Numbers

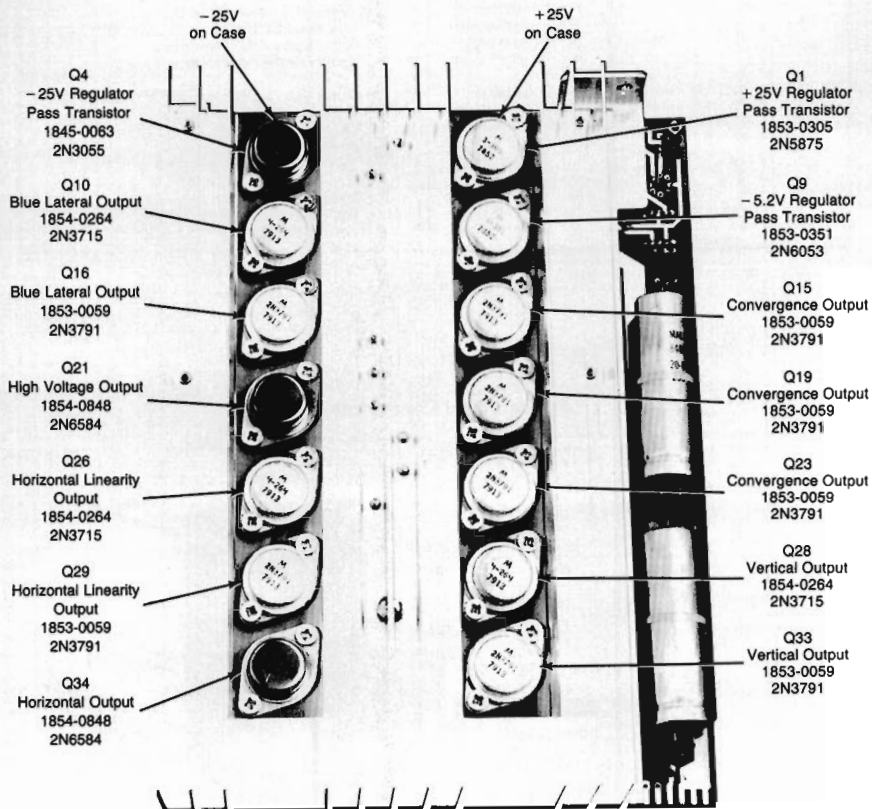
Assembly Level	Reference Designator	CD	HP Part No.	TQ	Description
1		4	0490-1235	1	Power Switch Relay
1		8	1970-0050	1	Spark Gap
1		8	2110-0051	1	Fuse - 10 Amp Normal Blow (for 110V)
1		3	2110-0056	1	Fuse - 6 Amp Normal Blow (for 220V)
1		3	2110-0543	1	Fuse Holder
1		5	2110-0545	1	Fuse Holder Cap
1		1	3101-2298	2	Voltage Selector Switch
1		4	9135-0123	1	Line Filter
1		7	98770-61601	1	Light Pen Cable Assembly
1		8	98770-61602	1	Upper Transistor Socket and Cable
1		9	98770-61603	1	Lower Transistor Socket and Cable
1		0	98770-61604	1	Soft Key Cable (from motherboard)
1		1	98770-61605	1	Intensity Control Assembly
2		9	2100-3833	1	Variable Resistor 250K
2		5	5040-8149	1	Thumb Wheel
1		2	98770-61606	1	High Voltage Power Cable
1		3	98770-61607	1	A6 Assembly Power Cable
1		4	98770-61608	1	Start-Up Transformer
1		0	98770-61612	1	Power Supply Connector Assembly
1	A0	5	98770-66500	1	Motherboard
2	R1	8	0698-3441	1	Resistor - 215 ohm, 1%, 1/8 watt
2	J13	6	1251-0599	1	Connector - 3 pin male
2	J18,27	6	1251-1365	2	Connector - PC 44 contact
2	J17,25,28,31	8	1251-2026	4	Connector - PC 36 contact
2	J1-4,23	9	1251-2035	5	Connector - PC 30 contact
2	J15,16,19,24, J26,29	4	1251-2915	6	Connector - PC 50 contact
2	J7,8	5	1251-2916	2	Connector - PC 36 contact
2	J14	7	1251-3198	1	Connector - 15 pin male
2	J9,11	7	1251-3403	2	Connector - PC 20 contact
2	J22	3	1251-3475	1	Connector - 10 pin male
2	J20,21	6	1251-3767	2	Connector - 7 pin male
2	J5	4	1251-4672	1	Connector - 10 pin header
2	J12	8	1251-4882	1	Connector - 7 pin post-type
2	J10	8	1251-5153	1	Connector - single contact
2	J6	1	1251-7623	1	Connector - 10 pin male
1	A1	6	98770-66501	0	Motherboard - old version
1	A2	7	98770-66502	1	Convergence Waveform Assembly
1	A3	8	98770-66503	1	Convergence Output Assembly
1	A4	9	98770-66504	0	Deflection/ HV Assy-old version-See 98770-66544
1	A5	0	98770-66505	1	Transistor/Heat Sink Assy-Exchange part 98770-69505
2	Q15,16,19,23 Q29,33	9	1853-0059	6	Transistor - 2N3791
2	Q1	8	1853-0305	1	Transistor - 2N5875
2	Q9	4	1853-0351	1	Transistor - 2N6053
2	Q4	7	1854-0063	1	Transistor - 2N3055
2	Q10,26,28	0	1854-0264	3	Transistor - 2N3715
2	Q21,34	5	1854-0848	2	Transistor - 2N6594
1	A6	1	98770-66506	1	Video Amp Assy-Exchange part 98770-69506
1	A11	8	98770-66511	1	Vector Generator Assy-Exchange part 98770-69511
1	A13	0	98770-66513	0	Display Logic Assy-old version-See 98770-66533
1	A32	3	98770-66532	1	Graphics Memory Assy-Exchange part 98770-69532
2	U1-48	8	1818-0391	48	IC-16K RAM
1	A33	4	98770-66533	1	Display Logic Assy-Exchange part 98770-69533
1	A44	7	98770-66544	1	Deflection/HV Assy-Exchange part 98770-69544
1	A53	8	98770-66553	0	Display Logic Assy-Katakana old version-see 98770-66554
1	A54	9	98770-66554	1	Display Logic Assy-Katakana-Exchange part 98770-69554
1		2	98770-67901	1	High Voltage Assy
2		8	9100-0485	1	High Voltage Transformer
1		6	98770-67971	1	CRT/Yoke Assy-Exchange part 98770-69971
1		7	98770-67980	1	Power Supply Assy-Exchange part 98770-69980
1		0	98770-68501	1	AC Fan Assembly

Assembly Level	Reference Designator	CD	HP Part No.	TQ	Description
1		1	98770-68502	2	DC Fan Assembly
1		6	98770-69505	1	Transistor/HS Assy-Exchange
1		7	98770-69506	1	Video Amp Assy-Exchange
1		4	98770-69511	1	Vector Generator Assy-Exchange
1		9	98770-69532	1	Graphics Memory Assy-Exchange
1		0	98770-69533	1	Display Logic Assy-Exchange
1		5	98770-69554	1	Display Logic Assy-Exchange
1		0	98770-69971	1	CRT Yoke Assy-Exchange
1		1	98770-69980	1	Power Supply-Exchange
1		1	98775-66501	0	Light Pen Control Assy-old version-See 98775-66504
1		4	98775-66504	1	Light Pen Control Assy
1		1	98775-67971	1	Light Pen Assy-Exchange part 98775-69971
1		5	98775-69971	1	Light Pen Assy-Exchange

Motherboard Connectors



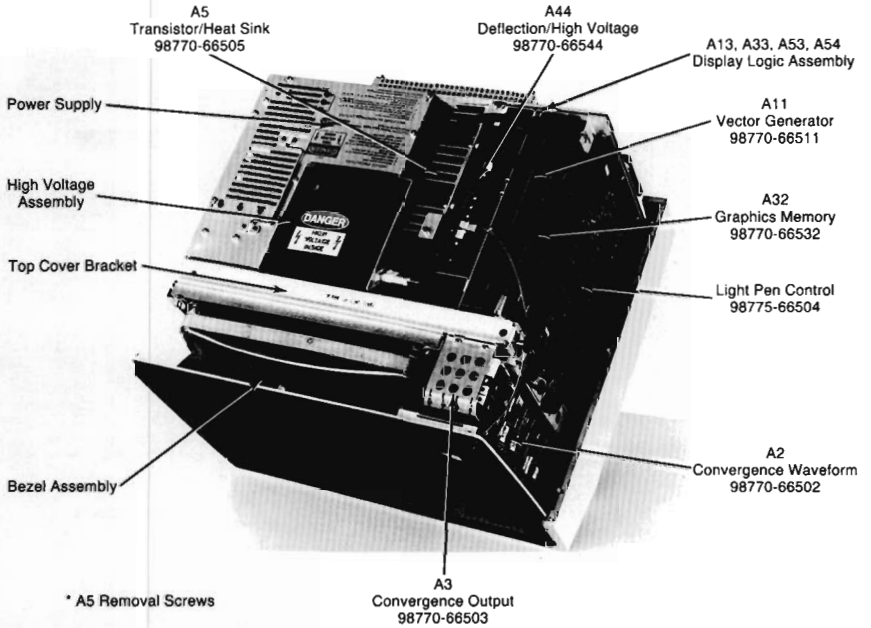
A5 Transistors



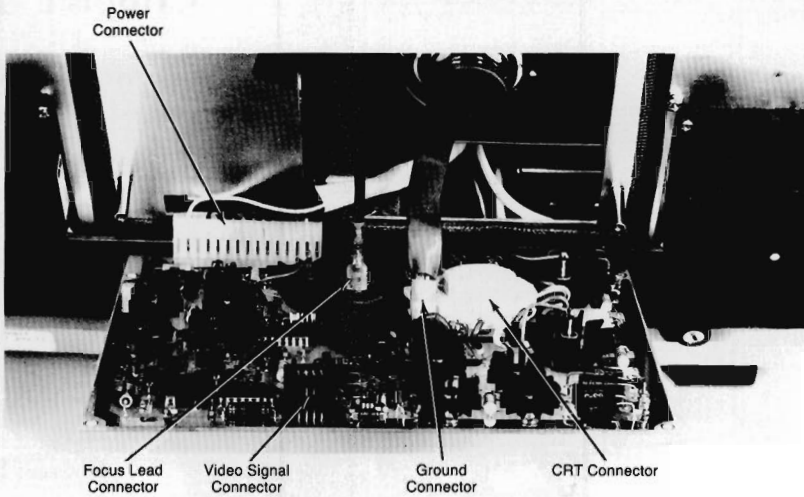
Chapter 9

Diagrams

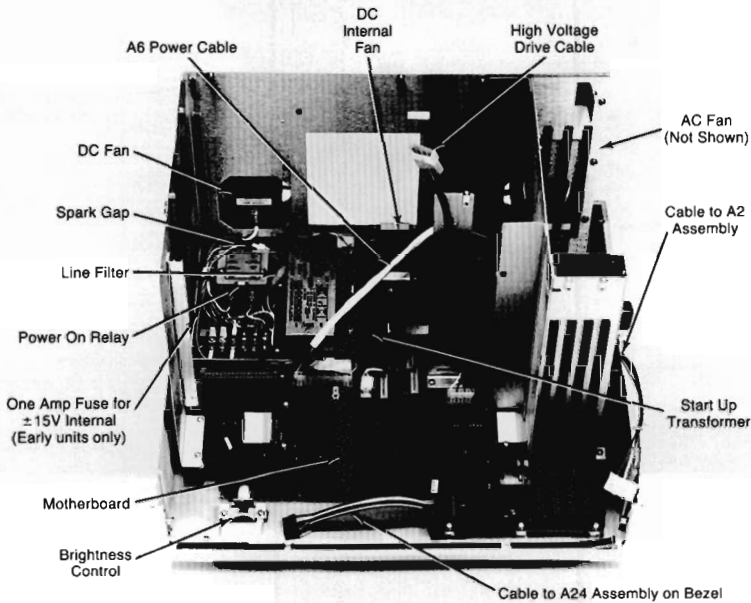
Assemblies Under the Top Cover



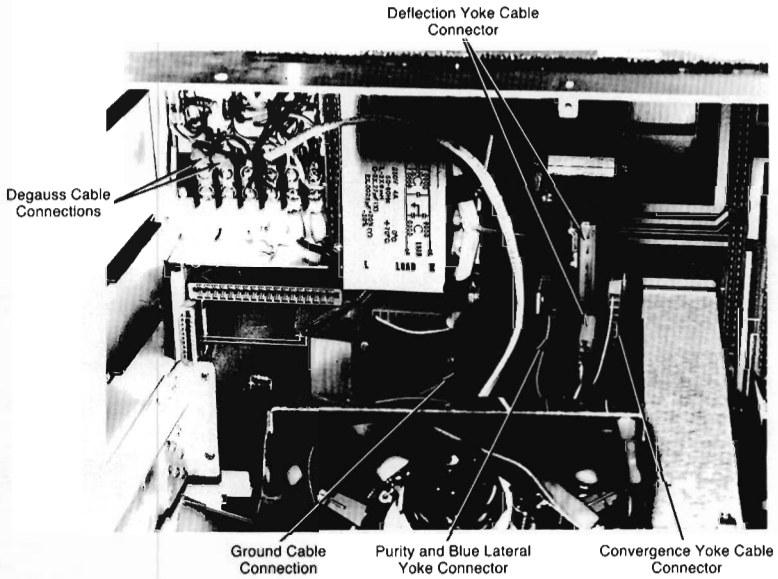
Rear Panel Assemblies



Chassis Assemblies

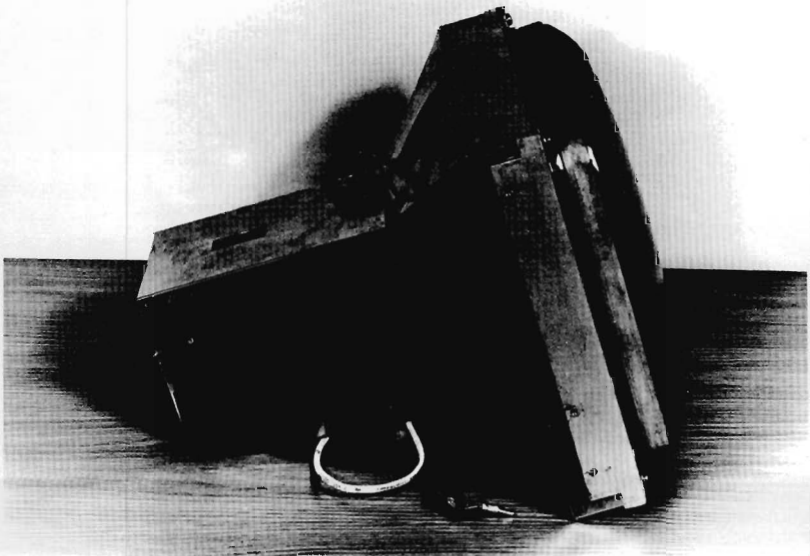


CRT Handling

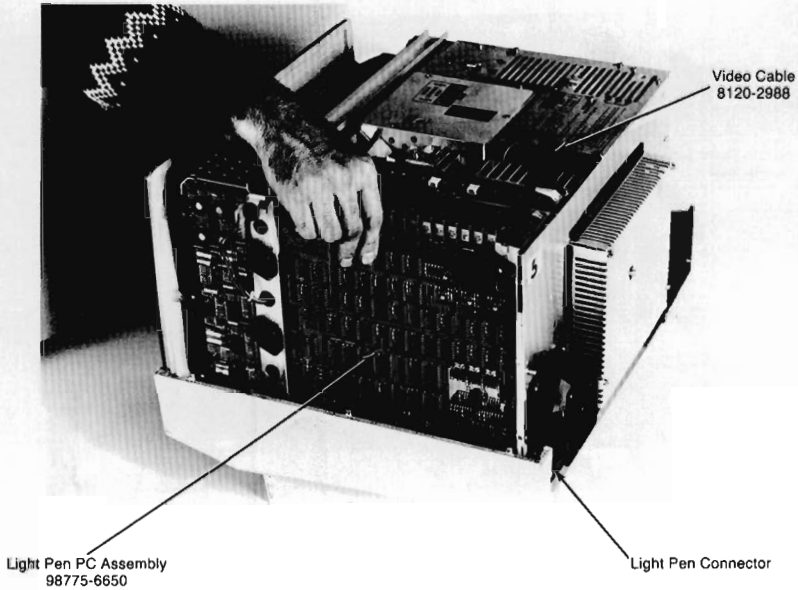


CRT/Yoke Cables

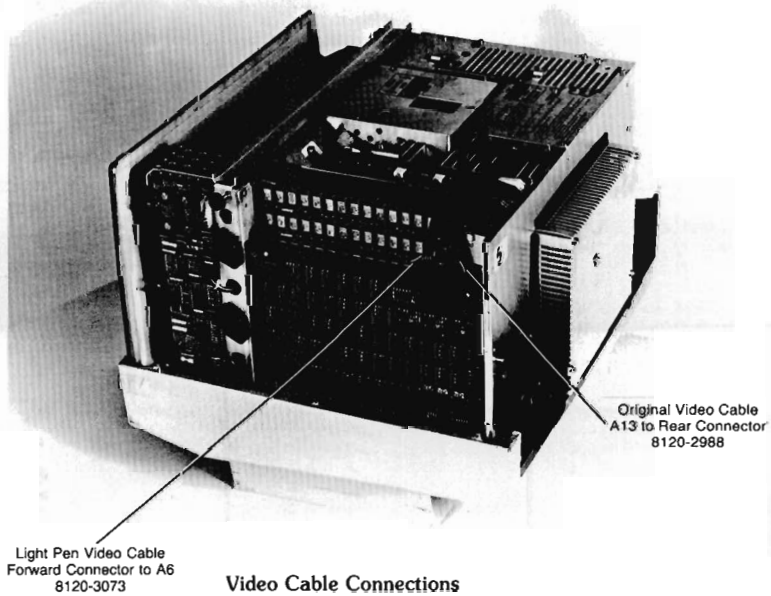
CRT Assembly Storage Position



Light Pen Installation

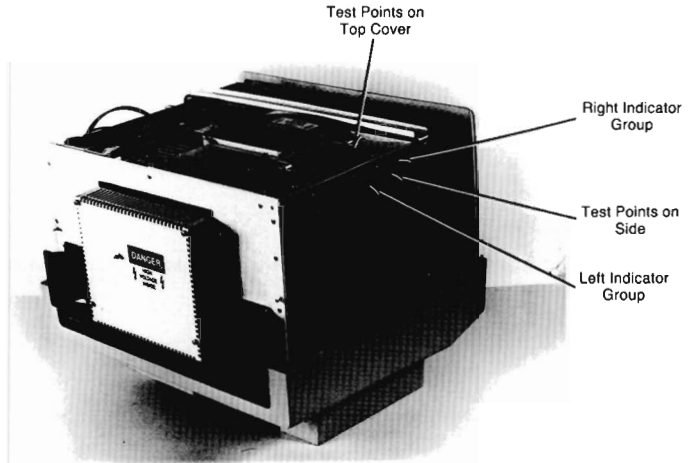


Light Pen PC Assembly Installation



Power Supply Checks

The power supply test points are shown in Figure 3-2. Table 3-2 lists the voltage tolerances for each supply.



Power Supply Test Points

Power Supply Assemblies

The power supply assembly (98770-67980) is an exchange item; however, here is a list of the power supply PC assemblies and the circuits found on each assembly.

98770-66507 (A7) Primary Assembly

Degauss

Energy Storage Circuit (less 2 big capacitors)

Switching transformers

Switching regulator filter inductors

Surge limit relay

98770-66508 (A8) Filter Capacitor Assembly

Filter capacitors for the output voltages of the switching regulators. Voltages enter the 98770 motherboard via this assembly.

98770-66509 (A9) Control Assembly

Filament supply rectifiers and filter

Regulators for filament, ± 15 INT and +12 supplies

Pulse width modulators

Frequency response shaping

HSYNC synchronizer (phase-locked loop)

Voltage/current sense

LED indicator drivers

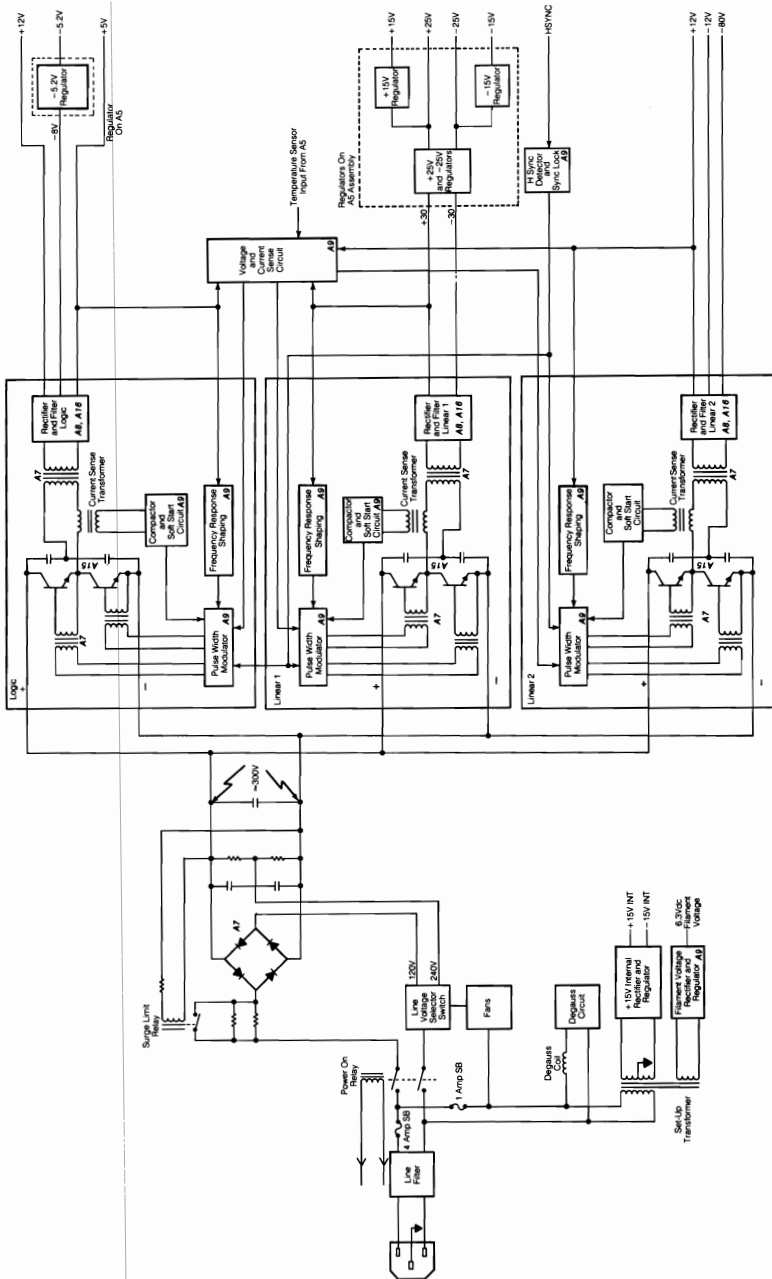
98770-66515 Switching Assembly

Current sense transformers

Switching transistors for the switching regulators

98770-66516 Rectifier Assembly

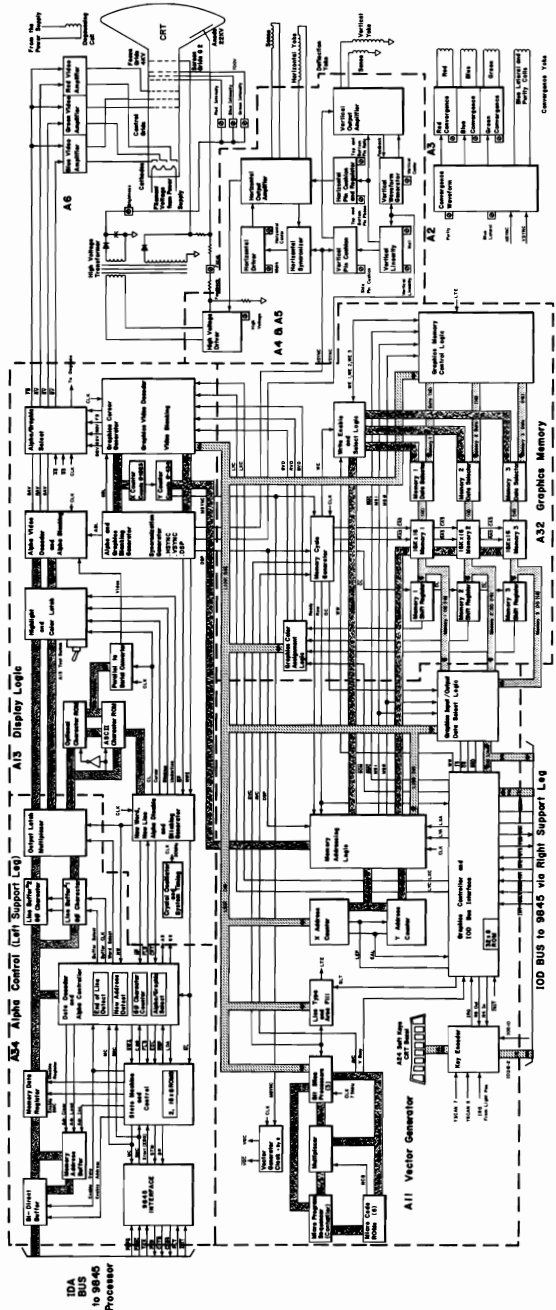
Rectifiers for the switching regulators



Power Supply Block Diagram

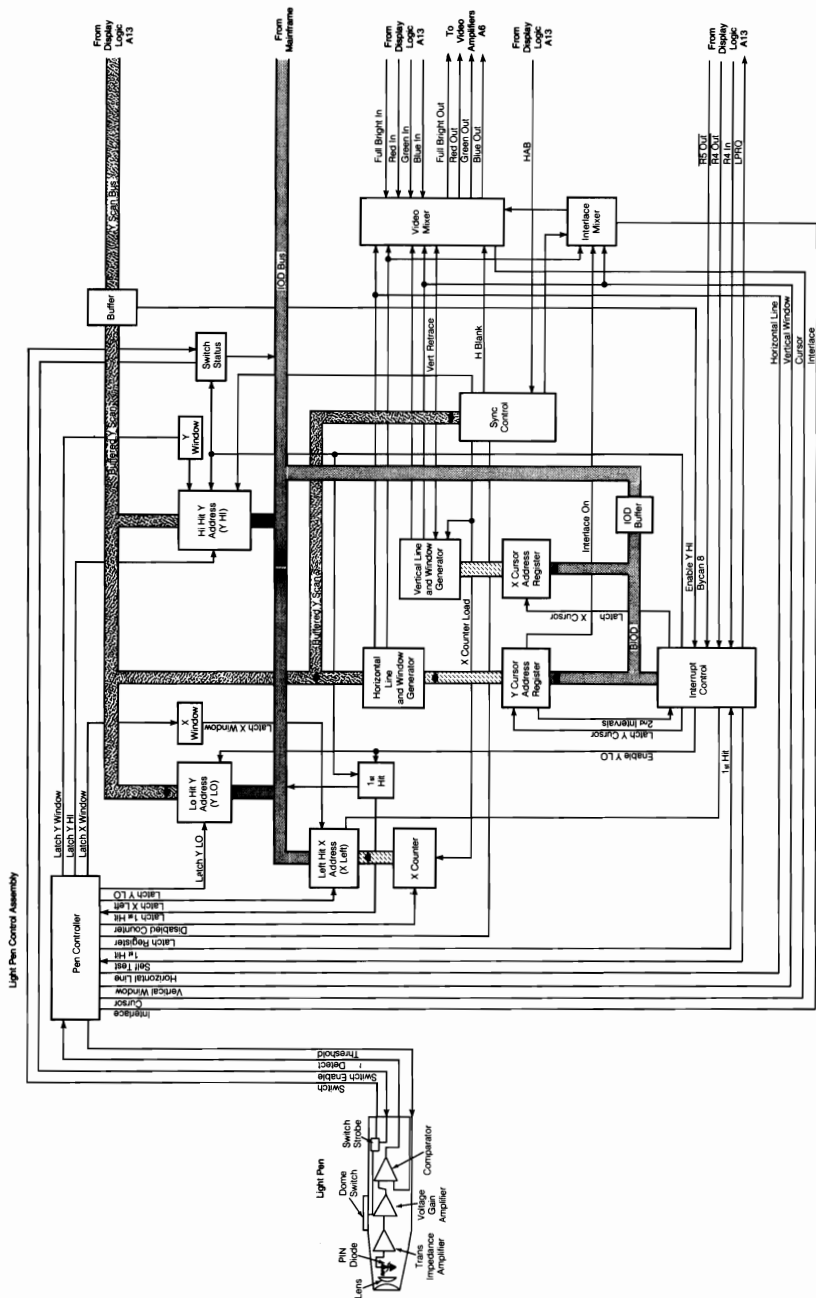
9-8 98770 Diagrams

Mnemonic	Description	Mnemonic	Description
ABL	Alpha Blanking	LXA	Load X Address
AS	Alpha Select	LXC	Load X Cursor Position
AVC	Address Valid Clear	LYA	Load Y Address
BADR	B Address Lines	LYC	Load Y Cursor Position
BAV	Blue Alpha Video	M1 Video	Video Data From Memory 1
BGV	Blue Graphics Video	M2 Video	Video Data From Memory 2
BLKG	Blinking	M3 Video	Video Data From Memory 3
BR	Bus Request	MC	Memory Select Line 0
BV	Blue Video	MS0	Memory Select Line 1
BVD	Blue Video Data	MS1	Memory Synchronization
C80	80 _A Character	MSYNC	
CAS	Column Address Strobe	NCS	N Counter Select
CEBG	Chained External Bus Grant	NL	New Line
CL		NP	New Page
COLOR	Color Select Lines	NW	New Word
CRT	CRT Status Line	NWE	New Word Enable
CURS	Cursor	OC	Output Clock
CSTM	Internal Start Memory Cycle	OL	Output Latch
DO	Memory Data Out Lines	OS	Output Strobe
DOUT	Data Out	PA	Peripheral Address Lines
DMAR	Direct Memory Access Request	PBR	Peripheral Bus Request
DSP	Display	PEBG	Peripheral External Bus Grant
EBG	External Bus Grant	PSMC	Peripheral Synchronous Memory Complete
EOL	End of Line	RAS	Row Address Strobe
FB	Full Brightness	RAV	Red Alpha Video
FLB	Full Line Buffer	RGV	Red Graphics Video
FLG	Flag	RNP	Reset New Page
GAV	Green Alpha Video	ROW	Row Select
GGV	Green Graphics Video	RV	Red Video
GS	Graphics Select	RVD	Red Video Data
GV	Green Video	SCM	Store Color Mask
GVD	Green Video Data	SGD	Select Graphics Display
HIGH	Highlight Select Lines	SLT	Select Line Type
HLT	Halt	SMC	Store Memory Control
HSYNC	Horizontal Synchronization	STM	Start Memory
IC1	Register Select Line 1	STS	Status
IC2	Register Select Line 2	TCK	Buffered Mainframe Clock
IDA	Instruction, Data, Address Bus Lines	UL	Underline
INIT	Initialize	VGC	Vector Generator Clock
INT	Interrupt	V Busy	Vector Generator Busy
IOSB	Input/Output Strobe	V Ready	Vector Point Ready
IRH	High Level Interrupt	V SYNC	Vertical Synchronization
IRQ	Interrupt Request	WE	Write Enable Lines
IS	Input Strobe	WW	Write Word
LDA	Load Address	X ADR	X Memory Address Lines
LEP	Load End Point	Y ADR	Y Memory Address Lines
LIOD	Latched IOD Bus Lines (Internal)	Y SCAN	Y Timing Chain Output Lines
LTE	Line Type Enable		



98770A Block Diagram

DA
to 9845
Processor



Light Pen Block Diagram