CONTRACTS MARKETING 12

ELECTROHOME ELECTRONICS

THIS INFORMATION IS UP TO DATE AS OF MAY 1982

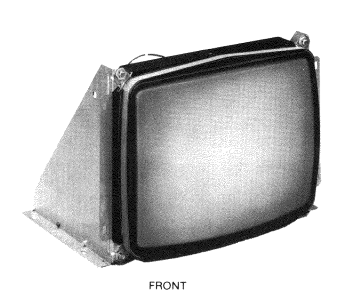
SERVICE AND OPERATION MANUAL GO7 R.G.B. COLOUR MONITOR 13" AND 19" VERSIONS

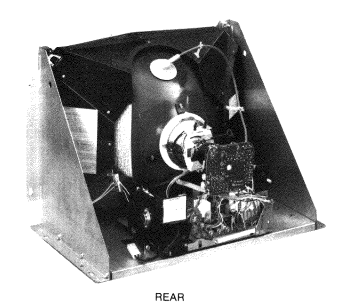
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TABLE OF CONTENTS

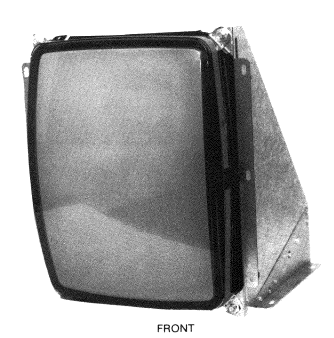
| Description P | age |
|---|-----|
| 19" Models | 3 |
| 13" Models | 4 |
| Service Data Reference | 5 |
| Warnings | 5 |
| Operating Instructions | 6 |
| Performance and Operating Data | |
| Product Safety and Guidelines | |
| Service Set-Up Procedure | 8 |
| Color Service Generator for G07 Monitor | |
| 13" & 19" CRT PCB Component Layouts | 11 |
| 13" & 19" Main PCB Component Layout | .12 |
| Service Replacement Parts List | 16 |
| Schematic (13") | 17 |
| Schematic (19") | 18 |

19" Model

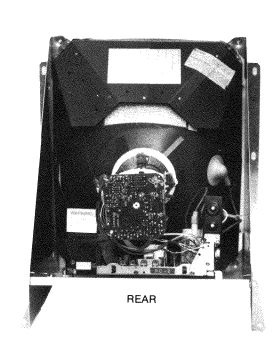




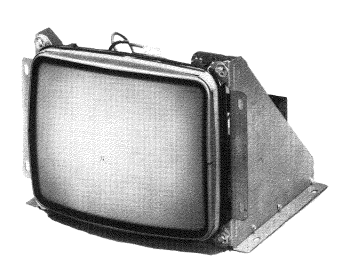


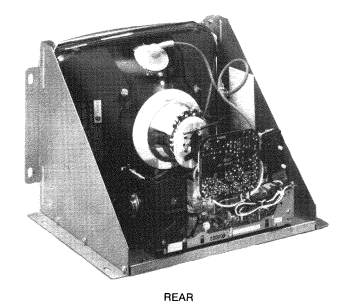


G07-907



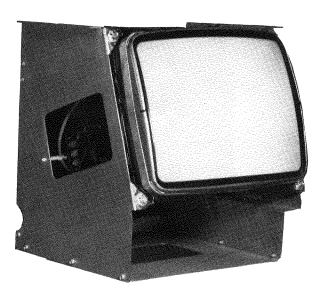
13" Model



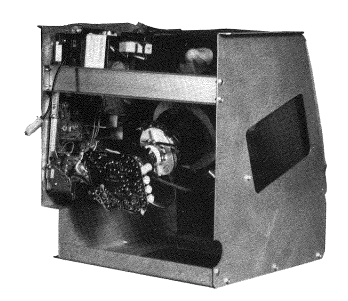


FRONT

G07-902







REAR

G07-906

Service Data Reference

When writing for Service Information, please quote chassis type number and model code. See chassis type number and model code located on the right hand side panel. This information is correct as of May, 1982.

File Supplementary Model Data with this G07 Manual.

Warnings

1. Power Up Warning

Caution: If the monitor is to be powered up outside of the games console, <u>an isolation</u> transformer must be used for the AC power source.

2. X-Radiation

This chassis has been designed for minimal x-radiation hazard. However, to avoid possible exposure to soft x-radiation it is IMPERATIVE that the EHT circuitry IS NOT modified.

3. High Voltage

The colour monitor contains HIGH VOLTAGES derived from power supplies capable of delivering LETHAL quantities of energy. To avoid DANGER TO LIFE, do not attempt to service the chassis until all precautions necessary for working on HIGH VOLTAGE equipment have been observed.

4. CRT Handling

The picture tube encloses a high vacuum and due to the large surface area is subject to extreme force. Care must be taken not to bump or scratch the picture tube as this may cause the tube to implode resulting in personal injury and property damage. Shatter-proof goggles must be worn by individuals while handling the CRT or installing it in the monitor. Do not handle the CRT by the neck.

5. To prevent fire or shock hazard DO NOT EXPOSE THIS MONITOR TO RAIN OR MOISTURE.

Operating Instructions

- 1. Apply a suitable power source to the monitor through an isolation transformer by means of P901.
- 2. Apply a suitable signal source to the monitor PCB by mean of J201.
- 3. For negative input pulses use J202 D2 for vertical ______, D3 for Horizontal ______.
- 4. Set up Controls

All controls are preset at the factory, but may be adjusted to suit program material. Refer to pages 7 and 9 (WHITE BALANCE AND GRAY SCALE TRACKING).

Performance and Operating Data

Min. — Max. Voltage 108 VAC - 132 VAC Frequency 44 Hz - 63 Hz

Note: Apply supply voltage through an isolation

transformer with 1 Amp. capability.

2.0 High Voltage (EHT)

For 13"V models 19.5KV - 22.5KV For 19"V models 22.5KV - 25.5 KV

Note: Condition for above I (beam) = 0

 $B_1 = 120V$

3.0 Input Signal and Pin Assignments for J201

| Pin No. | Description | Impe | dance | Signal Range |
|---------|-----------------------|------------|-------|--------------|
| 1 | Red input | 5K | nom. | 0 to 4V |
| 2 | Green input | 5K | nom. | 0 to 4V |
| 3 | Blue input | 5 K | nom. | 0 to 4V |
| 4 | Ground | | | |
| 5 | Vertical sync pulse | 35K | nom. | +2V to +4V |
| 6 | Horizontal sync pulse | 35K | nom. | +2V to +4V |

4. Service Set-Up Controls

- 4.1 B1 adjustment, R909 Set for B1 = 120V DC
- 4.2 Vertical Linearity, R406
- 4.3 Vertical hold control, R422
- 4.4 Horizontal Frequency control, R504
- 4.5 Vertical Hight control, R408
- 4.6 Vertical centering tabs, 3 positions
- 4.7 . Horizontal centering tabs, 3 positions
- 4.8 CRT cut off controls (See fig. 3)
 - Red cut off, R114
 - Green cut off, R115
 - Blue cut off, R113
- 4.9 Video drive controls (See fig. 3)
 - Red drive, R105
 - Green drive, R106
- 4.10 Horizontal width coil, L503
- 4.11 Focus control R11
- 4.12 Screen Control

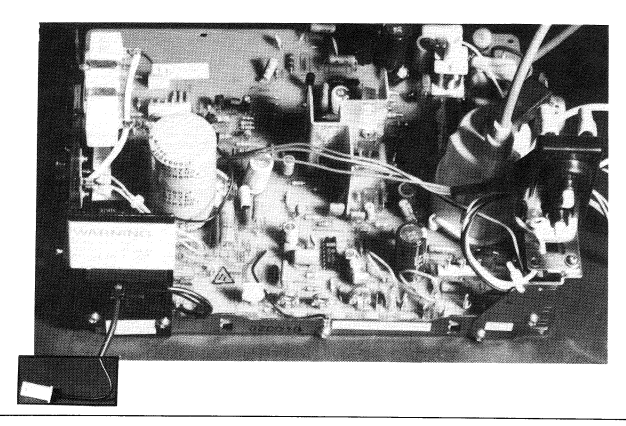


Figure 1
13" and 19" Models

Product Safety and Servicing Guidelines

Safety Checks

Subject: Fire and Shock Hazard

- 1. No modification of any circuit should be attempted. Service work should be performed only after you are thoroughly familiar with all of the following safety checks and service guidelines. To do otherwise increases the risk of potential hazards and injury to the user.
- 2. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuitry area. Where a short circuit has occurred, replace those components that indicate evidence of overheating. Always use the manufacturer's specified replacement component. See parts list in the back of this manual.
- 3. Periodically check the high voltage for proper value using a meter of known accuracy and calibration.
- 4. Check for frayed insulation on wires.

Notes

Service Set-Up Procedure

NOTE: All monitors are equipped with automatic degaussing coils which effectively demagnetize the picture tube each time the monitor is turned on. The degaussing coils will operate any time the set is turned on after having been off for at least five minutes.

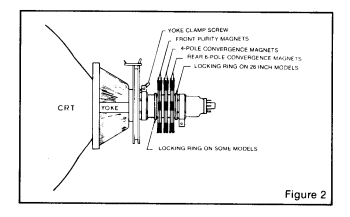
The degaussing effect is confined to the picture tube since the coils are mounted on the ferrous tube shield. Should any part of the chassis or cabinet become magnetized, it will be necessary to degauss the affected area by means of a manual degaussing coil. Move the coil slowly around the CRT face area, then slowly withdraw for a distance of six feet before disconnecting the coil from the AC power supply.

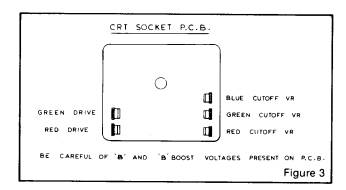
Normally little, if any adjustment should be necessary. However, when a picture tube, yoke or similar component is replaced, preliminary static convergence should be done before attempting purity adjustment, and so on.

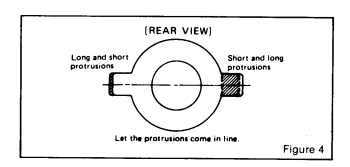
Set up should be done in a north/south direction. Horizontal and vertical centering taps should be set to the centre position if a major component has been changed.

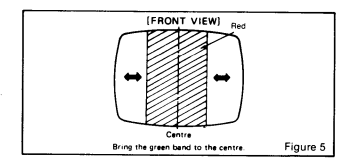
1.0 Purity

- 1.1 Loosen yoke retaining clamp (figure 2), remove adhesive material fixing wedges to CRT. Remove wedges completely and clean off dried adhesive from picture tube and wedges.
- 1.2 A small quantity of "nail polish" has been used to lock the purity convergence rings in place. This seal must be broken with a sharp tipped instrument before any adjustments are attempted. Some models also use a locking ring at either end of the purity and convergence rings. This must be loosened before adjustments are made. It goes without saying that upon completion of all adjustments, the lock must be reset and/or a dab of paint or nail polish must be reapplied to edge of rings to prevent movement.
- 1.3 Connect an appropriate signal source, eg: Electrohome RGB generator producting a white field plus individual red, green and blue fields.
- 1.4 Bring the long and short purity tab protrusions in line with each other to obtain near-zero magnetic field (figure 4) (In some cases bring the flat and indented tabs together to obtain zero field). Protrusions can then be vertical, horizontal or at any convenient angle to start.
- 1.5 Turn off the green and blue fields and adjust setup controls to produce a red field. (See fig. 3)
- 1.6 Pull the deflection yoke back so that a red band appears in the centre of the screen.
- 1.7 Spread the tabs apart as little as necessary and rotate both rings together to center the red band horizontally on the face of the CRT (approximate). (See Fig. 5)
- Slide the yoke towards the bell of the picture tube slowly to obtain a uniform red field (pure in color) across the entire tube face. Juggle back and forth slightly as necessary. Lightly tighten yoke retaining clamp.
- 1.9 Momentarily switch on a cross-hatch signal and rotate yoke to level the pattern on the face of CRT.
- 1.10 Return generator to regain red raster.
- 1.11 Turn off red field and check for pure field for each of the green and blue fields. Reposition yoke if necessary to obtain optimum purity on all fields.
- 1.12 Tighten yoke retaining clamp to prevent yoke shift or rotation. (Do not install wedges at this time.)









2.0 Static and Dynamic Convergence

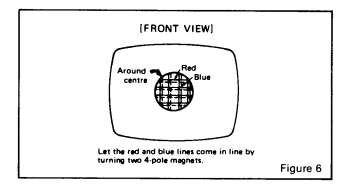
NOTE: Static convergence is achieved by four magnets located on the neck, nearest the base of the picture tube, Fig. 2. The middle pair of magnetic rings are adjusted to converge the blue and red crosshatch lines. The rear pair of convergence rings (closest to the base of the picture tube) are adjusted to converge the magenta (blue/red) to the green crosshatch lines. Dynamic convergence is achieved by tilting the deflection yoke up-down and left-right.

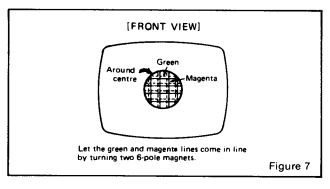
- 2.1 Ensure that the controls misadjusted during purity setup (screen, cut-off, etc.) are set to give white balance. See 3.0 below.
- 2.2 Switch generator to the crosshatch pattern.
- 2.3 Adjust convergence around the edges of the picture tube by tilting the yoke up-down and left-right, and temporarily install one wedge at the top of the yoke or in a more optimum position. (Figures 8, 9, 10)
- 2.4 Turn off green input and turn on the red and blue input.
- 2.5 Rotate the 4-pole (middle) pair of magnets as a unit to minimize separation of the red and blue crosshatch lines around the center of the screen (Figure 6). Variation of the angle between the tabs adjusts convergence of red and blue. (Tilt yoke as required to converge red and blue at the edges as in 2.3 above.)
- 2.6 Turn on green input to obtain magenta (red/blue) and green crosshatch lines. Rotate the 6-pole (rear) pair of magnets as a unit to minimize separation of the magenta and green lines (figure 7). Vary angle between the two tabs and further rotate as a unit to finalize.
- 2.7 When converence of 3 colors is optimized (static in center and dynamic around edges) apply stripe of paint or nail polish to converence magnet rings to prevent movement. If applicable, tighten locking ring carefully.
- 2.8 Remove temporary wedge from yoke. Tilt yoke in updown and left-right direction for best circumference convergence and install 3 wedges. (It is best to use 3 new wedges since they have adhesive backing. Simply pull off tape, slide wedge in place and press outer flap down firmly. For more permanency apply small quantity of silastic or similar material at junction of wedges and picture tube. Do not disturb while material is setting. (Order wedges by part number 39-1233-01).

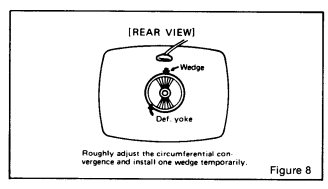
3.0 White Balance (Grey Scale Tracking)

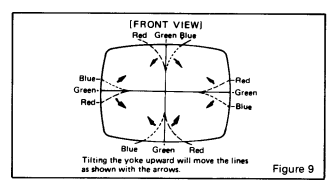
Refer to figure 3. Do the following in subdued light:

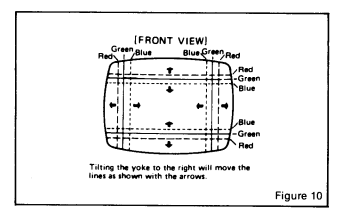
- 3.1 Note this adjustment can be accomplished with no signal connected; eg: input connector open or if a signal generator is connected, switch off all 3 inputs at the generator.
- 3.2 Set red and green drive controls to their mechanical center and turn the common G2 screen control and 3 cut-off controls to minimum (fully counterclockwise).
- 3.3 Slowly turn up G2 screen control until the first faint color appears, then back off to edge of visibility. Do not touch the associated cut-off control - it should stay fully CCW for the remaining set-up.
- 3.4 Slowly turn up the other two color cut-off controls in turn to match the first. This should result in the faintest grey.
- 3.5 Turn on the signal generator with all 3 inputs on. (a crosshatch pattern would be appropriate).



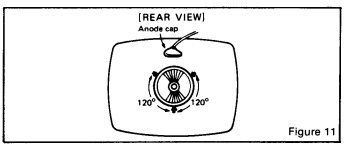








- 3.6 Adjust the red and green drive controls for "neutral white" on high white picture areas. Generally these controls will be left at mech. centre.
- 3.7 Note: When monitor is re-connected with the game the screen control (G2) may require a slight adjustment to obtain proper black level. (the black portion of picture just extinguished).



4.0 Power Supply

The regulated +B1 control (R909) has been factory adjusted and normally requires no adjustment. However, if any repairs have been made to the chassis it is recommended that this adjustment should be made.

- a) Allow 5 minutes to warm up.
- b) No signal applied.
- Connect an accurate D.C. voltmeter to TP-91 or the emitter of X04 power regulator transistor.
- d) Adjust R909 for 120V. (See fig. 1)

Note:

Should +B1 control be set too high, it may cause possible component damage. Use an accurate D.C. voltmeter to set B1 (B+).

5.0 Focus

Adjust focus control for best overall definition and picture detail an average signal applied. (Highlights should be favoured.)

6.0 Color Service Generator for G07 Monitor

Electrohome has developed a color service generator that is specifically designed for use with the G07 color data monitor. It provides the monitor with both horizontal and vertical sync, as well as the following test patterns:

- 1) Fine cross-hatch pattern
- 2) Broad bar cross-hatch pattern
- 3) Complete field

Three color selection switches, red, green and blue, provide the ability to display the above patterns in the three primary colors as well as the three secondary colors.

This product may be ordered from: Contracts Marketing ELECTROHOME Electronics 809 Wellington St. North Kitchener, Ontario Canada N2G 4J6 Telephone: (519) 744-7111, Ext. 567

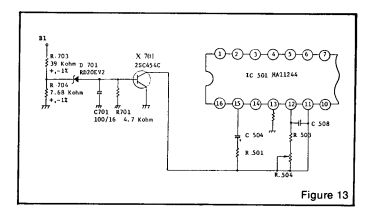


7.0 X-Ray Emission Check

- 7.1 Assure the power supply B1 is properly adjusted to 120V DC. See Item 4.0 (page 8)
- 7.2 Assure that the anode voltage does not exceed max. as per Item 2.0 page 4.
- 7.3 Assure that the high voltage hold down circuit is operating correctly. Use the following procedure.
 - a) Increase the B1 greater than 138.5V by shorting collector/emitter of the power regulator, X04.
 - b) Observe that the anode voltage (EHT) goes to 0. If the EHT does not go to 0, a fault must be located and repaired.
 - c) Remove short and set should return to normal operation. (Note, after the short is removed some monitors may not restart. In this case, remove power from monitor momentarily and normal operation will be restored.

Note:

The protector circuit consists of the components shown below in Fig. 13 with a circuit description.



8.0 Circuit Diagram and Description of High Voltage Hold Down or Safety Circuit

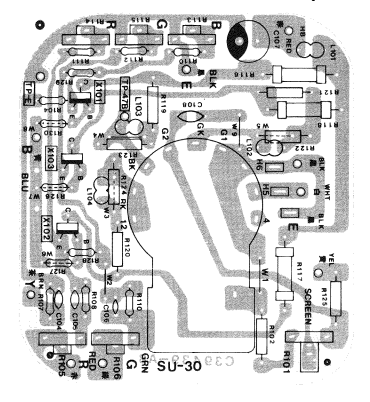
- 8.1 Circuit Diagram of High Voltage Hold Down Circuit.
- 8.2 Operation of High Voltage Hold Down Circuit.

The high voltage hold-down circuit protects the high voltage circuit from dangerous voltage with short circuiting between emitter and collector of power regulating transistor.

The base voltage of X701 is increased when the B1 voltage is increased more than 138.5 V DC.

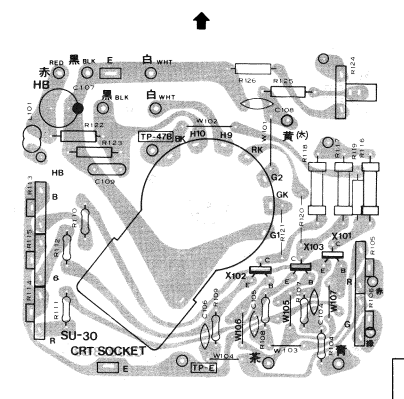
When the base of X701 is increased, a short is produced by X701 between pin 11 and ground of IC 501, shutting down the horizontal osc. and high voltage.

19" C.R.T. P.C.B. COMPONENT LAYOUT (SU3032A)



00-18025-06

13" C.R.T. P.C.B. COMPONENT LAYOUT (SU3016A)



00-18025-04

13" & 19" MAIN P.C.B. COMPONENT LAYOUT (SU1103A-13", SU1133A-19") 1050 3A125V Z068

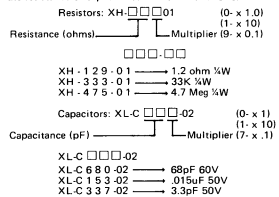
REPLACEMENT PARTS LIST

IMPORTANT SAFETY NOTICE

Components identified by the \triangle symbol on the schematic and parts list have special characteristics for safety. These critical safety components are designed to "fail safe" under abnormal conditions. The failure of any one component often causes stress in other components which could lead to smoke or fire or other hazards. Because of this, components are selected and tested under actual fault conditions to ensure safe operation. Replacement with anything other than the identical Electrohome part may present a hazard.

ALWAYS ORDER BY PART NUMBER, TO ENSURE FAST DELIVERY AND CORRECT REPLACEMENT

- Note 1: When ordering replacement parts, specify the Model and Chassis Code as well as the Part Description and Part Number.
- Note 2: ¼ watt resistors and 50 volt ceramic capacitors are omitted from this parts list. The part number for these parts can be determined if the resistance or capacitance is known as follows:



SERVICE REPLACEMENT PARTS LIST

CHASSIS PARTS

| Symbol | Description | Reference Number | Part Number |
|------------|-------------------------------|------------------|--------------|
| -, | Main PCB Assv. — 13" | SU1103A | ZS-1-29 |
| | Main PCB Assy. — 19" | SU1133A | ZS-1-37 |
| | CRT Socket PCB - 13" | SU3016A | ZS-3-12 |
| | CRT Socket PCB - 19" | SU3032A | ZS-3-17 |
| | Purity Shield Assy - 19" | 07-220083-03 | 07-220083-03 |
| V01 | CRT - 13" | 370ESB22 | ZS-7-03 |
| V01 | CRT - 19" | 17-7198-03 | 17-19VMNP22 |
| DY01 | Deflection Yoke - 13" | C29123-V | ZS-9-11 |
| DY01 | Deflection Yoke - 19" | A29779-D | ZS-9-07 |
| | PC Magnet 13" | A76366-A | ZS-10-04 |
| | PC Magnet - 19" | A75034-B | ZS-10-01 |
| T502 | Flyback Transformer - 13" | A 19183-A | ZS-65-08 |
| T502 | Flyback Transformer – 19" | A29951-B | ZS-65-17 |
| R11 | Focus Control – 13" | A46606-A | ZS-85-07 |
| R11 | Focus Control — 19" | A46600-A | ZS-85-06 |
| R05 | Wirewound Res., 220µ 25W | QRF258K-221 | ZS-19-03 |
| C04 | Ceramic Cap, 150pF 150 VAC | QCZ0101-005 | ZS-56-04 |
| X01 | Transistor, Horiz, Out — 13" | 2SD869 | XQ-2SD870 |
| X01 | Transistor, Horiz. Out — 19" | 2SD870 | XQ-2SD870 |
| X02 | Transistor, Volt Reg. — 19" | 2SC1106 | XQ-2SC1106 |
| IC01 | IC, Volt Reg 13" | STR383 | XQ-STR383 |
| L01 | Degaussing Coil — 13" | 21-1007-31 | 21-1007-31 |
| L01 | Degaussing Coil — 19" | 21-1007-30 | 21-1007-30 |
| MECHANICAL | PARTS | | |
| Symbol | Description | Reference Number | Part Number |
| | PIN Terminal (Degaussing) (2) | | 34-708-01 |
| | Housing — PIN Terminal (2) | | 34-709-01 |
| | Ground Strap Assy - 13" | | 34-697-04 |
| | Ground Strap Assy - 19" | | 34-574-02 |
| | Ground Strap Wire Terminal | | 34-228-03 |

MECHANICAL PARTS (cont'd)

| Symbol | Description | Reference Number | Part Number |
|--------|------------------------------------|------------------|--------------|
| | Ground Spring (2) — 13" | | 35-3560-01 |
| | Ground Spring (1) - 19" | | 35-212-03 |
| | Screw - CRT Mount (4) | | 31-631018-08 |
| | Washer — CRT Mount (4) | | 33-255-01 |
| | Nut Retainer - CRT Mount (4) - 19" | | 33-494-01 |
| | Bracket - RH - CRT Mount - 13" | | 35-3919-01 |
| | Bracket - LH - CRT Mount - 13" | | 35-3919-02 |
| | Bracket - RH - CRT Mount - 19" | | 35-3890-01 |
| | Bracket — LH — CRT Mount — 19" | | 35-3890-02 |
| | Clip — PCB Support (2) | | 33-629-02 |
| | Chassis Base — 13" | | 38-452-01 |
| | Chassis Base - 19" | | 38-449-02 |
| | Yoke Wedge (3) | | 39-1233-01 |

MAIN PCB ASSEMBLY (SU1103A-13") ZS-1-29 (SU1133A-19") ZS-1-37

RESISTORS

| TIEGIO I GIIG | | 5 C N I | D 4 N 1 - |
|--------------------------|------------------------------|------------------|-------------|
| Symbol | Description | Reference Number | Part Number |
| R1406 | Trim Pot, 200 μ Vert Lin | QVZ3230-022 | ZS-80-25 |
| R1408 | Trim Pot, 200µ Vert Height | QVZ3230-022 | ZS-80-25 |
| R1410 | Metal film, 6R8 1W 5% | QRX019J-6R8 | ZS-94-13 |
| R1414 | Metal Oxide, 3K3 1W 5% | QRG019J-332 | XH-332-03 |
| R1415 | Metal Oxide, 2K7 1W 5% | QRG019J-272 | XH-272-03 |
| R1421 | Metal Oxide, 12K 2W 5% | QRG029J-123 | XH-123-04 |
| R1422 | Trim Pot, 10K Vert Hold | QVZ3224-014H | ZS-80-40 |
| _ AFR1401 | Fusible, 68μ 2W | QRH024-680M | ZS-41-09 |
| ⊼ R1503 | Carbon Film, 11K8 1/4W 1% | QRV142F-1182 | ZS-116-05 |
| R1504 | Trim Pot, 5K Hor. Freq. | QVZ3230-053 | ZS-80-12 |
| R1509 | Metal Oxide, 10K 2W 5% | QRG029J-103 | XH-103-04 |
| R1511 (SU1103A) | Metal Oxide, 5K6 2W 5% | QRG029J-562 | ZS-94-15 |
| R1512 (SU1133A) | Metal Oxide, 8K2 2W 5% | QRG026J-822Z | ZS-94-12 |
| R1514 (SU1103A) | Metal Oxide, 680µ 2W 5% | QRG019J-681 | XH-681-04 |
| R1514 (SU1133A) | Metal Oxide, 820μ 2W 5% | QRG019J-821Z | XH-821-04 |
| R1515 | Carbon Film, 8R2 1W 5% | QRX019J-8R2 | ZS-94-14 |
| R1522 | Carbon Film, 4R7 1W 5% | QRX19J-4R7 | ZS-141-01 |
| R1523 (SU1103A) | Metal Oxide, 56R 2W 5% | QRG029J-560 | ZS-94-16 |
| R1523 (SU1133A) | Metal Oxide, 68R 2W 5% | QRG026J-680Z | ZS-94-17 |
| R1528 | Metal Oxide, 390R 1W 5% | QRG019J-391 | XH-391-03 |
| R1534 | ZNR | ERZ-C05ZK471 | ZS-42-04 |
| R1501 | ZNR | ERZ-C05DK271 | ZS-42-03 |
| ⚠R1703 | Carbon Film, 39K 1/2W 1% | QRV122F-3902 | ZS-96-01 |
| <u> </u> | Carbon Film, 7K68 1/4W 1% | QRV142F-7681 | ZS-116-07 |
| ∆ R1901 | Posistor | A75414 | ZS-55-03 |
| R1902 | Wirewound, 2R0 7W 10% | QRF076K-2R0 | ZS-125-02 |
| R1903 | Carbon Film, 5R6 3W 5% | QRX039J-5R6 | ZS-94-07 |
| R1903 | Carbon Film, 4R7 3W 5% | QRX039J-4R7 | ZS-94-03 |
| R1904 | Metal Oxide, 10K 2W 5% | QRG026J-103Z | XH-103-04 |
| R1905 (SU1133A) | Metal Oxide, 18K 1W 5% | QRG019J-183 | XH-183-03 |
| ⚠ R1908 (SU1133A) | Carbon Film, 47K 1/2W 1% | QRV22F-4702 | ZS-96-02 |
| R1909 (SU1133A) | Trim Pot, 2K | QVP5A0B-023E | ZS-61-07 |
| ⚠ R1910 (SU1133A) | Carbon Trim, 2K74 1/4W 1% | QRV142F-2741 | ZS-116-09 |
| ∆ FR1901 | Fusible, 220µ 1/2W 10% | QRH124K-221M | ZS-41-04 |
| | | | |

CAPACITORS

| Symbol | Description | Reference Number | Part Number |
|--------------------------|-----------------------------|------------------|-------------|
| C1301 (SU1133A) | Bipolar, 3V3 50V | QEN61HA-335Z | ZS-52-10 |
| C1402 | Tantalum, 2U2 16V | QEE51CK-225B | ZS-52-09 |
| C1407 (SU1133A) | Electrolytic, 4U7 6.3V | QEW51JA-475 | ZS-52-14 |
| C1411 | Electrolytic, 100µF 160V | QEW52CA-107 | ZS-52-12 |
| C1412 | Electrolytic, 3U3 160V | QEW52CA-335 | ZS-52-06 |
| C1508 | Polypropylene, 5600pF 50V | QFP31HJ-562 | ZS-73-02 |
| △ C1512, C1513 | Polypropylene, 2000pF 1500V | QFZ0082-202 | ZS-71-09 |
| △ C1514 (SU1103A) | Polypropylene, 2500pF 1500V | QFZ0082-252 | ZS-71-18 |
| △C1514 (SU1133A) | Polypropylene, 2000pF 1500V | QFZ0082-202 | ZS-71-09 |
| C1515 | Polypropylene, 0U53 1200V | QFZ0067-534 | ZS-71-03 |
| C1520 | Bipolar, 3U3 50V | QEN61HA-335Z | ZS-52-10 |
| C1523 (SU1133A) | Electrolytic, 1µF 200V | QEW62CA-105Z | ZS-52-07 |
| C1524 | Mylar, 0.1μF 200V | QFM72DK-104M | ZS-139-07 |
| ♠C1531 (SU1133A) | Polypropylene, 2000pF 1500V | QFZ0082-202 | ZS-71-09 |
| △ C1532 (SU1133A) | Polypropylene, 1500pF 1500V | QFZ0082-152 | ZS-71-10 |
| C1904 | Electrolytic, 600µF 200V | QEY0034-001 | ZS-52-02 |

MAIN PCB ASSEMBLY (cont'd)

CAPACITORS (cont'd)

| Symbol | Description | Reference Number | Part Number |
|-----------------|-------------------------|------------------|-------------|
| C1905 | Electrolytic, 10µF 250V | QEW52EA-106 | ZS-52-04 |
| C1907 (SU1103A) | Met. Mylar, 0.1µF 250V | QFZ9008-104 | ZS-140-02 |

COILS

| Symbol | Description | Reference Number | Part Number |
|-----------------|--------------|------------------|-------------|
| L1501 (SU1103A) | Peaking Coil | A75360-6 | ZS-138-05 |
| L1502 (SU1103A) | Linearity | A39934 | ZS-77-02 |
| L1502 (SU1133A) | Linearity | A39835 | ZS-77-03 |
| L1503 | Width | C30380-A | ZS-76-04 |
| L1504 (SU1103A) | Heater Choke | C30333-A | ZS-79-05 |
| L1504 (SU1133A) | Heater Choke | C30445-A | ZS-79-06 |
| L1901 (SU1103A) | Line Filter | A39475-J | ZS-171-03 |

TRANSFORMERS

| Symbol | Description | Reference Number | Part Number |
|--------|------------------|-------------------|-------------|
| T1501 | Horizontal Drive | A46022-BM | ZS-113-02 |
| T1503 | Side Pin | C39049-A/C39050-A | ZS-66-04 |

SEMICONDUCTORS

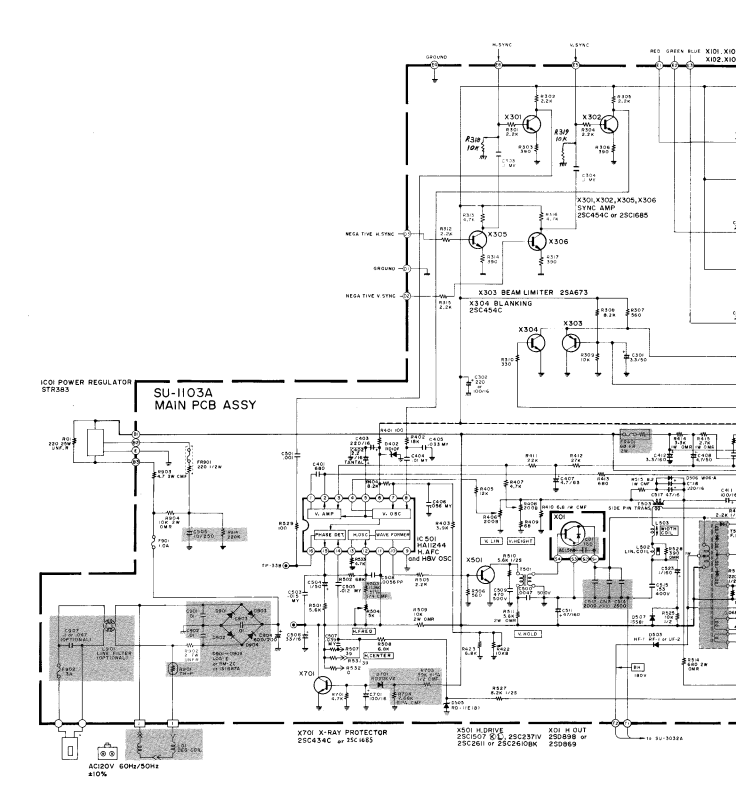
| Symbol | Description | Reference Number | Part Number |
|--------------------------|-------------------------|----------------------|-------------|
| IC1501 | IC, Horiz, and Vertical | HA11244 | XQ-HA11244 |
| X1101 | Video Amplifier, NPN | 2SC1685(R) | XQ-2SC1685 |
| X1102 | Video Amplifier, PNP | 2SA673(C) | XQ-2SA673 |
| X1103 | Video Amplifier, NPN | 2SC1685(R) | XQ-SC1685 |
| X1104 | Video Amplifier, PNP | 2SA673(C) | XQ-2SA673 |
| X1105 | Video Amplifier, NPN | 2SC1685(R) | XQ-2SC1685 |
| X1106 | Video Amplifier, PNP | 2SA673(C) | XQ-2SA673 |
| X1301 | Sync Amplifier | 2SC1685(R)/2SC454 | XQ-2SC1685 |
| X1302 | Sync Amplifier | 2SC1685(R)/2SC454 | XQ-2SC1685 |
| X1303 | Beam Limiter | 2SA673(C) | XQ-2SA673 |
| X1304 | Blanking | 2SC1685(R)/2SC454 | XQ-2SC1685 |
| X1305 | Sync Amplifier | 2SC1685(R)/2SC454 | XQ-2SC1685 |
| X1401 | Vertical Output | 2SD478/2SD1138 | XQ-2SD478 |
| X1402 | Vertical Output | 2SD478/2SD1138 | XQ-2SD478 |
| X1501 | Horiz, Drive | 2SC2610BK/2SC1507 | XQ-2SC2610 |
| X1701 (SU1103A) | X-Ray Protector | 2SC1685(P,S)/2SC454C | XQ-2SC1685 |
| X1901 (SU1133A) | Power Driver | 2SC688(K,L,M) | XQ-2SC2688 |
| X1902 (SU1133A) | Error Amp | 2SC1890A(E,F) | XQ-2SC1890 |
| D1101 | Diode | 1S2473H | XQ-182473 |
| D1102 | Diode | 1\$2473H | XQ-1S2473 |
| D1103 | Diode | 1S2473H | XQ-1S2473 |
| D1301 | Diode | 1S2473H | XQ-1S2473 |
| D1401 | Diode, Bias | 1S2473H | XQ-1S2473 |
| D1402 | Zener | RD10F(C) | XQ-RD10FC |
| D1503 | Diode | HF-1/RF-1 | XQ-HF1 |
| D1504 | Diode | V09E | XQ-V09E |
| D1505 | Zener | RD11E(B) | XQ-RD11EB |
| D1506 | Diode | W06A | XQ-W06A |
| D1507 | Diode | 1SS81 | XQ-1SS81 |
| D1508 | Diode | 1S2473H | XQ-1S2473 |
| ⚠ D1701 | Zener | RD20EV2 | XQ-RD20EV2 |
| Д D1901 | Power Rectifier | 1S1887A | XQ-1S1887A |
| Д D1902 | Power Rectifier | 1S1887A | XQ-1S1887A |
| ∱ D1903 | Power Rectifier | 1S1887A | XQ-1S1887A |
| ∱ D1904 | Power Rectifier | 1S1887A | XQ-1S1887A |
| ∆ D1905 (SU1133A) | Zener | RD6.8EV3 | XQ-RD68EV3 |

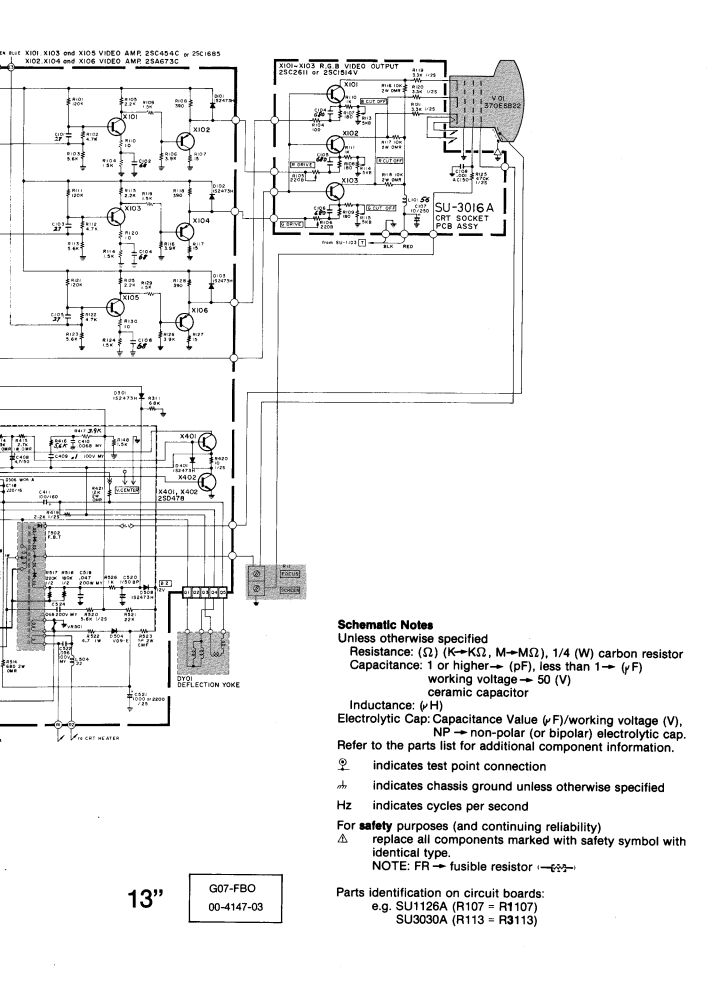
FUSES

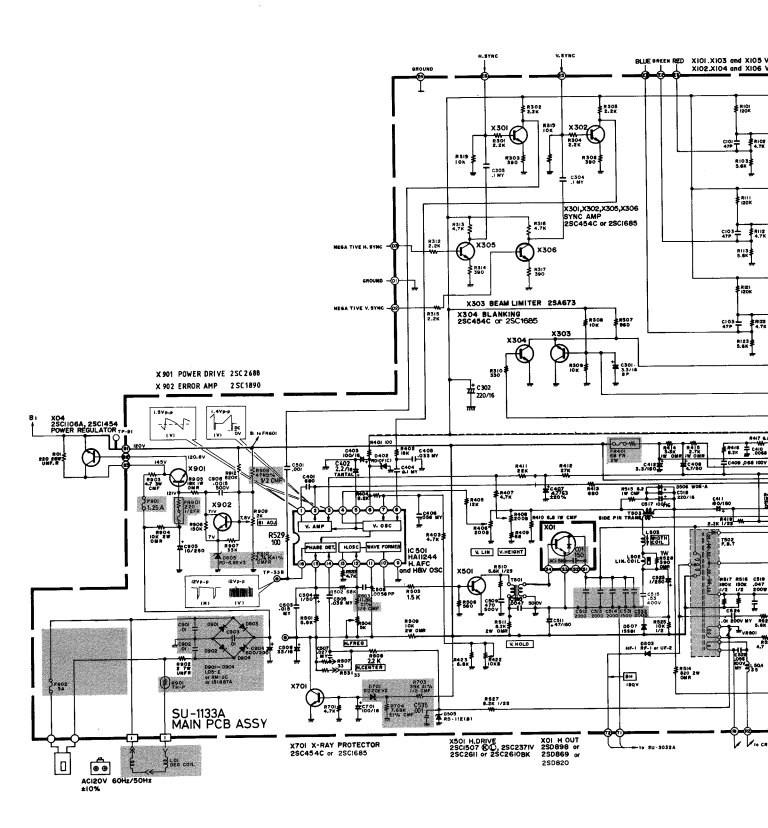
| Symbol | Description | Reference Number | Part Number |
|--------------------------|-----------------|------------------|-------------|
| ⚠ F1901 (SU1103A) | Fuse 1A 250V | QMF53U1-1R05 | ZS-120-09 |
| ⚠ F1901 (SU1133A) | Fuse 1.25A 250V | QMF53U1-1R25S | ZS-120-12 |
| ⚠ F1902 | Fuse 3A 250V | QMF66U1-3R0S | ZS-120-05 |

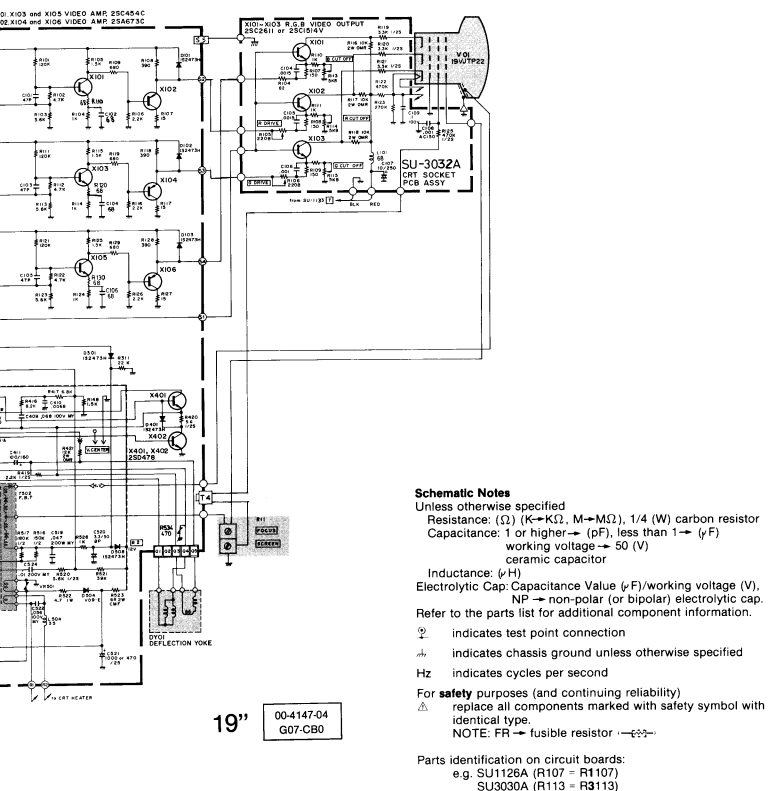
CRT SOCKET PCB ASSEMBLY (SU-3016A-13") ZS-3-12 (SU-3032A-19") ZS-3-17

| RESISTORS | Description | Reference Number | Part Number |
|-----------------|--------------------------|------------------|-------------|
| Symbol | Trim Pot, 200µ, R Drive | QVZ3224-022 | ZS-80-02 |
| R3105 | Trim Pot, 200µ, G Drive | QVZ3224-022 | ZS-80-02 |
| R3106 | Trim Pot, 5K, B Cut-off | QVZ3224-053 | ZS-80-04 |
| R3113 | Trim Pot, 5K, R Cut-off | QVZ3224-053 | ZS-80-04 |
| R3114 | Trim Pot, 5K, G Cut-off | QVZ3224-053 | ZS-80-04 |
| R3115 | Metal Oxide, 10K 2W 5% | ORG029J-103 | XH-103-04 |
| R3116 | Metal Oxide, 10K 2W 5% | QRG029J-103 | XH-103-04 |
| R3117 | Metal Oxide, 10K 2W 5% | QRG029J-103 | XH-103-04 |
| R3118 | Carbon Comp. 3K3 1/2W 5% | QRZ0039-332 | ZS-72-03 |
| R3119 | Carbon Comp, 3K3 1/2W 5% | QRZ0039-332 | ZS-72-03 |
| R3120 R3121 | Carbon Comp, 3K3 1/2W 5% | QRZ0039-332 | ZS-72-03 |
| CAPACITORS | | | |
| Symbol | Description | Reference Number | Part Number |
| C3107 | Electrolytic, 10µF 250V | QEW52EA-106 | ZS-52-04 |
| C3108 | Ceramic, 1000pF 1400V | QCZ9001-102M | ZS-56-05 |
| COILS | | | |
| Symbol | Description | Reference Number | Part Number |
| L3101 | Peaking | QQL043K-101 | ZS-138-15 |
| SEMICONDUCTORS | | | |
| Symbol | Description | Reference Number | Part Number |
| X3101 (SU3016A) | Blue Video Output | 2SC2611 | XQ-2SC1514V |
| X3101 (SU3032A) | Blue Video Output | 2SC1514VC | XQ-2SC1514V |
| X3102 (SU3016A) | Red Video Output | 2SC2611 | XQ-2SC1514V |
| X3102 (SU3032A) | Red Video Output | 2SC1514VC | XQ-2SC1514V |
| X3103 (SU3016A) | Green Video Output | 2SC2611 | XQ-2SC1514V |
| X3103 (SU3032A) | Green Video Output | 2SC1514VC | XQ-2SC1514V |
| MISCELLANEOUS | | | |
| Symbol | Description | Reference Number | Part Number |
| - • | • | A75522 | ZS-78-05 |
| (SU3016A) | CRT Socket (13") | A75522 | 23-76-03 |









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