

19" VIDEO DISPLAY

SI-319S CGA (15-khz)

FEATURES

256 Color Capability Custom Frames Designed To Fill All Machines Available With Touch Screen Best Warranty & Service In The Industry Freevolt - No Isolation Transformer Needed Both Front & Rear Controls Full Time Service Department

SUPER FLAT SCREEN

256 COLOR CAPABILITY

<u>Pin</u>

VIDEO OUTPUT

Description

Green

Blue

Gnd

+/- Vertical Sync +/- Horizontal Sync

SPECIFICATIONS

1. CRT

a) SONY -A- Grade CRT

INPUT SIGNALS

- a) Video: RGB analog, 1v to 5v peak-to-peak
- Optional inputs available
 - Negative video
 - RGB analog 0~0-.75v,75 ohm input impedance
- c) Sync: TTL positive or gegative going, separate or composite.

HORIZONTAL SCAN

a) Width: Adjustable with just one coil to accommodate active video from 40 usec to 50 usec.

b) Frequency: 15.75

c) Linearity: ±5%

VERTICAL SCAN

5. GEOMETRIC DISTORTION

a) Frequency: 47Hz to 63Hz b) Linearity: ±5%

a) $\pm 2\%$ (max)

6. VIDEO CHARACTERISTICS

A/C INPUT

Description

AC Hot Earth Ground

AC Neutral

Pin

a) Bandwidth (-3db) 12 MHz typical

Rise Time: Less than 50 nanoseconds

7. MECHANICAL

- a) Standard Universal Base Mount Frame. Optional Casino style frame available.
- b) Monitor can be mounted in user's cabinet horizontally or vertically.

USER ADJUSTABLE FRONT CONTROLS AND ADJUSTMENTS

a) Brightness, Contrast, Horizontal Hold, Size & Position, Vertical Hold, Size & Position.

9. POWER INPUT

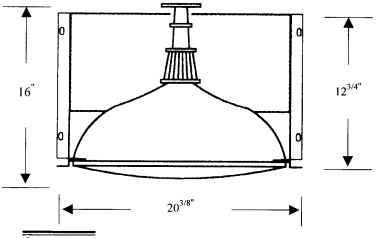
a) 85 Volts to 235 Volts, 50~60Hz, 85W (max). b) Free Volt System - **ISOLATION TRANSFORMERS NOT REQUIRED**

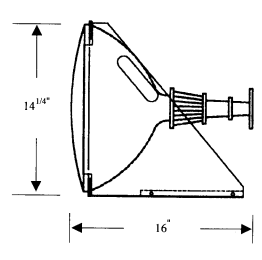
10. SAFETY CONDITIONS

a) Complies with <u>U.L.</u>, <u>C.S.A.</u>, <u>T.U.V.</u>, and <u>D.H.H.S.</u> radiation performance standard

YEAR UNCONDITIONAL WARRANTY

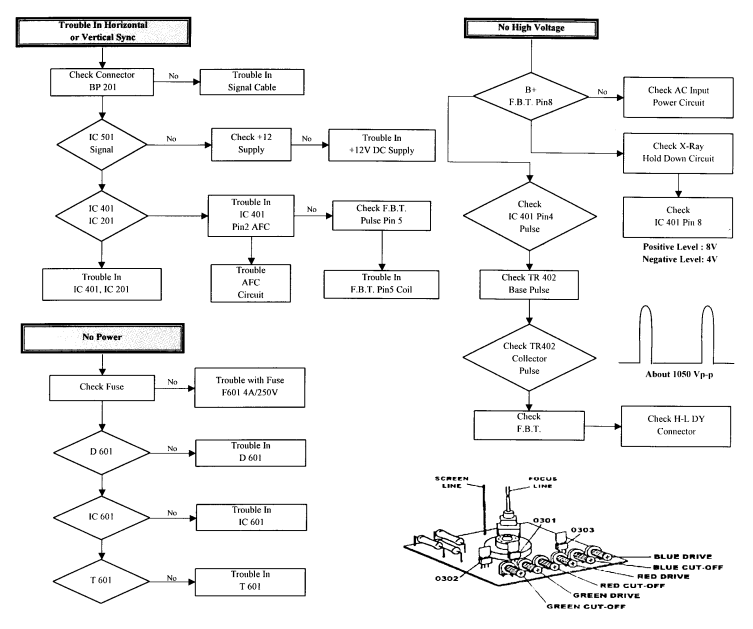
Mechanical Dimensions







SI-319S TROUBLESHOOTING CHART



CONTROLS AND ADJUSTMENTS MAIN P.C.B. ASS'Y

