OMNI VISION INC

2000 Bloomingdale Rd Units 245-250 Glendale Heights, IL 60139

Display Monitor Specialists

Tel: 630-893-1720 FAX: 630-893-9991 Web:www.omnivisionusa.com Email:info@omnivisionusa.com



This Omni Vision state of the art, display module has a TFT active matrix LCD panel and will display standard VGA computer generated information. Just apply AC power and connect the signal and the monitors will display the data or graphics in full color. It has features that allow the user to reduce the size and re-position the displayed data both horizontally and vertically.

Display Specifications:

- Active Matrix 8.4" TFT color LCD (210 mm diagonal)
- Viewing Size 6.7" X 5.1" (171 x 130 mm)

8.4"

TFT Color LCD Flat Panel VGA Monitor 9" color CRT Replacement FP08A4B0-AN

- Viewing Angle Horizontal +/- 60degrees
 Vertical +45/-55 degrees
- Max Resolution 640 x 480 pixels
- Pixel Pitch 0.267 (H) x 0.267 (W) mm
- Display Color 262,144 colors
 Brightness Full white >
- 300 cd/m sq'd (NITS)
- Contrast Ratio Typically 250:1

General Specifications:

- The LCD panel is assembled to a sturdy metal chassis ready for installation
- Service controls available Auto set up, Phase, Brightness, Contrast, Size, and Horizontal & Vertical positioning
- Temperature Operating from 0 to +55 degrees C
 - Storage from -25 to +70 degrees C
- Input connector standard 15-pin HD "D" sub VGA connector for computer data/graphic interface
- Input signal Standard VGA 640x480 resolution format (analog RGB video, TTL sync)
- AC power adapter AC 100-240V/60 Hz, 12 v @ 3.3 A
- Power consumption Less than 15 watts

Alternate Chassis Design



Model # FP08A1B0-BB