indumicro.com

S

B

I/DU/VICRO-com

ndustrial Micro Computers



IMO-A080

8" OPEN FRAME MONITOR

- √ 8" Color Active TFT Flat Panel Display
- √ 800 x 600 (native mode), 400 cd/m²
- Steel chassis
- OSD controls on back side



DESCRIPTION

Open frame monitors are designed for commercial and industrial applications where the screen goes into a larger unit that already has a bezel or other framing.

Typical applications for open frame monitors are vending machines, kiosks, arcade games, ATM machines, and any number of commercial and military applications.

The IMO-A080 open frame monitor comes fully assembled and ready to integrate.

FEATURES

- Ready to integrate open frame monitor
- ✓ 8" Color Active TFT Flat Panel Display
- ✓ Steel chassis
- ✓ VGA, DVI (optional), Composite Video & S-Video (optional) input
- ✓ OSD controls on back side
- √ 12 VDC power input
- ✓ LCD Display: 8" SVGA 800 x 600 (native mode)

262K Colors, 400 cd/m² Luminance

Viewing angle: 130° (H/V) Backlight life: 50,000 hours





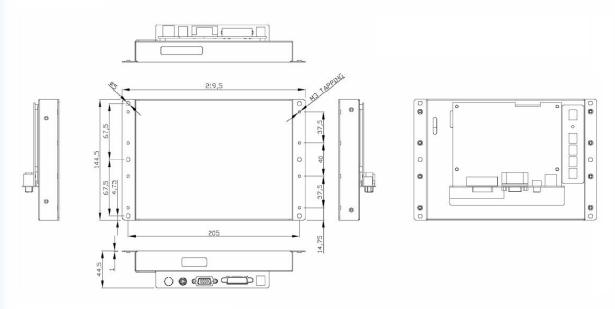
INDUNICRO-com

Industrial Micro Computers

IMO-A080

8" OPEN FRAME MONITOR

Dimensions:



Display Specifications

Display: 8" Color Active TFT Flat Panel Display

Luminance: 400 cd/m²

Resolution: 800 x 600 (native mode), 262K colors

Viewing Angle: 130° (H/V)

Backlight Life: CCFL 2 tubes, 50,000 hrs

OSD Controls/Indicators: Automatic Screen, Setup (OSD), Brightness, Contrast, Horizontal /

Vertical Position, Image Lock, Color Balance, Video Information,

Power On and Sync detected

Mechanical Specifications

Construction: Steel chassis

Dimensions: 219.5 mm (W) x 44.5 mm (D) x 144.5 mm (H)

Ports: VGA, DVI (optional), Composite Video & S-Video (optional)

Environmental Specifications

Operating Temperature: 0~50°C Storage Temperature: -20°C~60°C

Relative Humidity: 10~90% @ 40°C Non-condensing Vibration: 1G peak, 5~500 Hz (Random)

Shock: 15G peak acceleration (11 msec. duration)

Certification: CE, FCC Class A

Weight: 1.1 kg