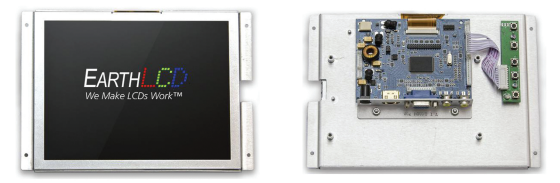


OF-8.0-M5

Open Frame LCD Monitors are the easiest way to integrate (or upgrade) a state of the art TFT LCD Monitor into your project.

The unit comes completely assembled with a color TFT LCD, controller board (HDMI, VGA and NTSC/PAL video inputs), on-system display button board, backlight driver board, integrated with a sheet metal bracket and ready for installation.

Earth Computer Technologies, Inc is a maker of industrial LCDs and embedded products including the award winning ezLCD technology from EarthLCD, the recognized leader in smart touch LCDs.



8.0" Open Frame LCD Monitor

Commercial and industrial applications include: ATM machines, industrial equipment, instrumentation, kiosks, military, medical, arcade games, marine, security, test equipment, gaming, or any application requiring a color LCD display providing a VGA image.

Features:

- 8.0" SVGA LCD panel with LED backlight
- HDMI, VGA and NTSC/PAL video inputs
- Commercial and industrial applications
- -20°C ~ +70°C operating temperature range
- High contrast ratio: 500:1 typical
- 250 cd/m2 brightness typical
- 20,000 hours LED life typical
- OSD Controls: contrast, phase, clock, color, H&V position, auto-tune, recall
- +12 volt power

Options (sold separately):

- AC/DC 12V power adapter, universal 100-240 volts
- Combo USB or RS232 four wire resistive touchscreen

Product Specifications:

Screen Size (Diagonal): 8.0" **Display Technology: TFT** Resolution: 800 x 600 (SVGA) **Brightness: 250 Nits Interface Input Modes: VGA** Colors: 262,144 Active Area (mm): 162.0 x 121.5 Contrast Ratio: 500:1 Horizontal Viewing Angle: 70° L/R Vertical Viewing Angle: 50° U / 70° D **Operating Temperature: -20°C to 70°C** Storage Temperature: -30°C to 80°C Input Voltage: +12V DC **Power Consumption: 400 mA Display Backlight: LED RoHS Compliant: Yes Outline Dimensions (mm): 183 x 141** Outline Dimensions (in): 7.20 x 5.55 **Cable Sold Separately Touch Screen Available: Yes Industrial Enclosure Available: Yes**

