

ODP-0880

8" Open Frame Display Monitor with Touch Screen, VGA





Features

- ⊗ 8" LCD supports 800 x 600 pixels
- Supports Full-function OSD Keys to
 Optimize the Display
- 15 pin D-sub Analog RGB 0.7Vp-p/75Ohm signal input
- O Low power consumption
- Slim and Flat Ergonomic Design
- Optional 5 Wire resistive touch screen
- Supports Open frame Mount, Wall Mount,
 Panel Mount

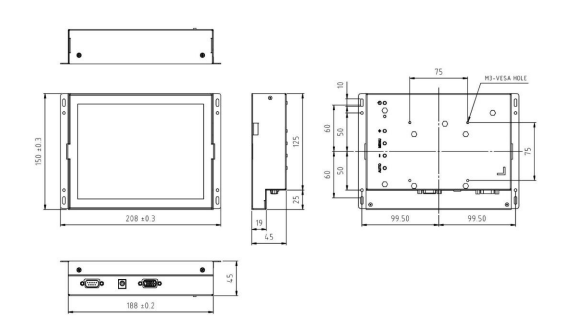
Introduction

The ODP-0880 embedded open frame display monitor offers a standard 8" TFT LCD screen supporting 800 x 600 pixels, a sturdy and ready to mount metal chassis, an optional 5 wire resistive touch screen. Each of the monitors come complete with signal input cables, an OSD control, and a power supply making it to ready to install into the end application. The ODP-0880 is specially designed for commercial and industrial applications. It provides system resellers and solution integrators a wide choice of added value for their products, such as retail or ticketing kiosks, ATM, arcade games, vending machines, industrial equipment and instrumentation.

Specifications

ODP-0880
Steel Chassis
8" Color Active TFT Flat Panel Display
400 cd/m2 (Typ.)
140/120
800 x 600, 16.7M colors
0.0675 X 0.2025 mm
LED Backlight, 20,000 Hrs
Automatic Screen, Setup (OSD), Brightness, Contrast, Horizontal/Vertical Position, Color Temperature
VGA x 1; 12 VDC Jack x 1; COM x 1
DC 12V, with External AC-DC Adapter (100-240V)
5 Wire resistive touch screen with RS232 Interface
208mm x 150mm x 45mm
0 ~ 50°C
-10 ~ 60°C
20~80%, non-condensing
CE
2G peak, 5~500Hz (Random)
15G peak acceleration (11 msec. Duration)

Dimensions Drawing



Ordering Information

ODP-0800	8" Open Frame Display Monitor
ODP-0800T	8" Open Frame Display Monitor with 5 Wire resistive Touch Screen

Note: All specifications and photos are subject to change without prior notice.