

MPC1000T

10.1" Display Monitor



Main Features

- 10.1" LCD supports 350nits and 1280 x 800 pixels
- Supports Full-function OSD Control Keys to Optimize the Display
- Low power consumption
- Slim and Flat Ergonomic Design
- Optional 4 Wire resistive touch screen
- Supports VESA Mount

Product Overview

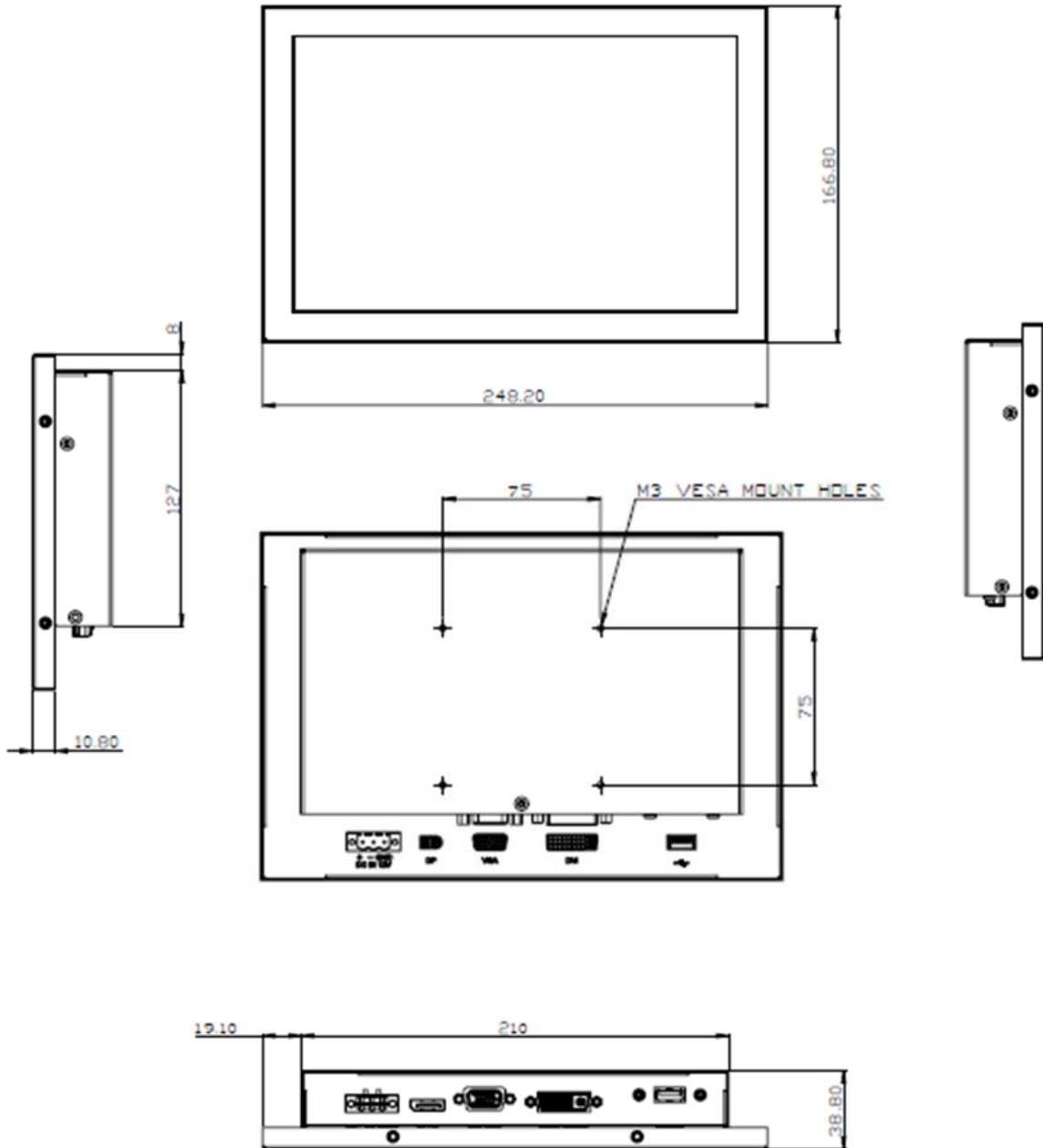
The MPC1000T embedded display monitor offers a standard 10.1" TFT LCD screen supporting 1280 x 800 pixels and 350nits, a sturdy and ready to mount metal chassis, an optional

4 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 MPC1000T is specially designed for commercial and industrial applications.

Specification

Model No.	MPC1000T
Construction	Black Front Bezel, Steel Chassis
Display	10.1" Color Active TFT Flat Panel Display
Luminance	350 cd/m ² (Typ.), w/o touch
Viewing Angle(H/V)	170/170
Resolution	1280 x 800, 16.7M colors
Pixel Pitch	0.1695 X 0.1695 mm
Backlight Lifetime	LED Backlight, 25,000 Hrs
OSD Controls	Automatic Screen, Setup (OSD), Brightness, Contrast, Horizontal/Vertical Position, Color Temperature
SYSTEM I/O	Video port: VGA (1 x DB15)/DVI-D (1 x DVI-I connector)/DisplayPort DC power input connector: 3-pin Phoenix terminal Blocks; Touch screen interface port: USB type A
External Power Adapter	DC 12~24V
Optional Touch Screen	4 Wire resistive touch screen with USB Interface
Dimensions (WxDxH)	248.20mm x 166.0mm x 38.80mm
Operating Temperature	0 ~ 50 °C
Storage Temperature	-20 ~ 60 °C
Relative Humidity	10~90%, non-condensing

Dimensions::



Ordering Information

- MPC1000T (P/N: 68791A010000F)

10.1" Display Monitor with 4 Wire resistive touch screen