# **FPM-8192V**

## 19" SXGA Transflective Marine Grade Monitor with Resistive Touchscreen



#### **Features**

- 19" SXGA TFT LCD with transflective technology for outdoor visibility
- Dimming knob controls backlight brightness from nearly 0% to 100%
- Front OSD control with PIP (picture in picture) function
- Wide voltage power input 18~36VDC
- Direct-VGA, DVI-D, Video & S-Video input interface
- Chassis ESD/grounding protection
- Robust design with anti-rust aluminum housing and IP65 complaint front panel
- DNV standard 2.4 certified and IEC-60945 & IACS-E10 approved
- Front access mounting mechanism for marine bridge systems



#### Introduction

FPM-8192V is a 19" UXGA monitor with transflective display & dimming knob control from 0% ~ 100%, designed for marine industry applications. Constructed from marine grade aluminum with a UV protected powder coating, FPM-8192V ensures reliability even in harsh outdoor conditions. FPM-8192V can also accept up to 4 common video inputs, including VGA, DVI, S-Video, and Video as well as three stage PIP (picture in picture) with floating and resizable windows. Advantech's marine display is the right choice for any marine application due to its ease of installation, outstanding viewing capabilities and reliability.

### **Specifications**

#### General

Button Controls
Front OSD control pad with dimming control knob

Certifications
Dimensions (WxHxD)
CE, FCC, DNV, IEC 60945, IACS-E10
WHXD, IEC 60945, IACS-E10
WHXD, IEC 60945, IACS-E10
WHXD, IEC 60945, IACS-E10

• Enclosure Alumium with coating

Mounting Panel

**Power Input** 45W, 18-36V, 6.3-3.15A

Video Port
VGA, DVI-D, Composite Video, S-Video

**- Weight** 14.5kg

**LCD** Display

Display Type
SXGA TFT LCD with transflective display

Display Size 19"
Max. Resolution 1280 x 1024
Max. Colors 16.7M

• Luminance (cd/m2) 500 under ambient lighting 10,000 nits

630 under ambient lighting 30,000 nits 830 under ambient lighting 80,000 nits

Viewing Angle (H, V)° 140/135
Backlight Life (hrs) 50,000
Contrast Ratio 550:1

#### Touchscreen (Optional)

Sensor
ELO

• **Lifespan** 35 million touches at single point

Light transmission Above 75%Resolution Linearity

Type 5-wire, analog resistiveOS Windows 98/2000/CE/XP/XPe

■ Power Consumption +5V@ 100mA

#### **Environment**

Operating Temperature -10 ~ 55° C (14 ~ 131° F)
Storage Temperature -40 ~ 70° C (-40 ~ 158° F)
Humidity (Storage) 5 ~ 95% non-condensing

Waterproof Front Panel IP65 compliant

• **Vibration** 5 ~ 500 Hz, 1 Grms (operating, random)

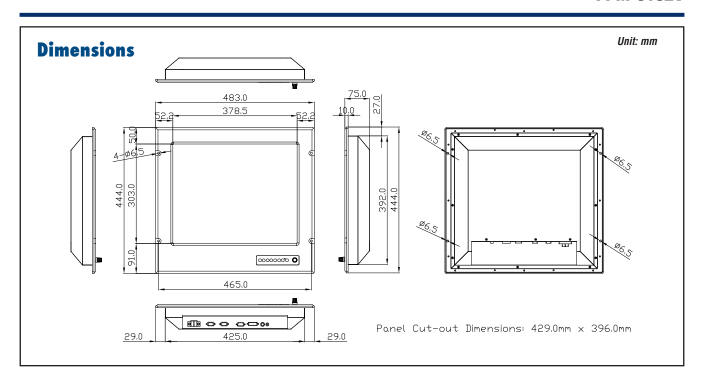
## **Ordering Information**

• **FPM-8192V-X0AE** 19" SXGA Transflective Marine Grade Monitor with

Direct-VGA, S-Video and DVI

• **FPM-8192V-R1AE** 19" SXGA Transflective Marine Grade Monitor with

Resistive Touchscreen, Direct-VGA, S-Video and DVI



## **Front View (Panel Mount)**



## I/O View



Front OSD with Dimming Knob

