FPM-2150

Industrial 15" Flat Panel Monitor with Direct-VGA Port



Features

- 15" XGA TFT LCD with resolution up to 1024 x 768
- Multi-scan function supports XGA, SVGA, VGA
- Front accessible display on/off switch
- Auto-recognition of input signal
- · Supports panel, rack, wall mount, desktop and VESA arm
- NEMA4/IP65 compliant Al-Mg front panel

⊕ (() ∈ ()

Introduction

The FPM-2150G is an industrial-grade 15" TFT LCD flat panel monitor with an Al-Mg front panel a modern appearance, and is one of the most competitively priced 15" LCD monitors on the market. The FPM-2150G is also extremely light and thin. In addition, it provides many industrial-grade features such as an NEMA4/IP65 panel, steel chassis, VESA mounting flexibility and more. The FPM-2150G is especially suitable for bundling with industrial PCs such as the IPC-610 or IPC-6806. This combination makes your system extremely reliable and tough, ready to operate in a variety of industrial applications.

Specifications

Display Interface RGB (VGA)

Control
OSD (on screen display) control pads on the front

panel

• Front Panel Al-Mg, NEMA4/IP65 compliant

Mounting Panel, rack, wall mount, desktop and VESA arm

Dimensions (W x H x D) 383 x 307 x 48 mm (15" x 12" x 1.9")

• Gross Weight 4.5 kgs (9.9 lbs)

Power
External 48 W power adapter, AC 100 V ~ 230 V input,

+12 V @ 4 A output

Operating Temperature 0 ~ 50° C (32 ~ 122° F)
Storage Temperature -20 ~ 60° C (-4 ~ 140° F)
Storage Humidity 5 ~ 95 % non-condensing

• Vibration (operating) 5 ~ 17 Hz, double-amplitude displacement

17 ~ 500 Hz, 1.0 G peak to peak

• CE, FCC, BSMI, CCC compliant

Touchscreen (Optional)

• **Type** 8 wire, analog resistive

Resolution ContinuousLight Transmission 75%

Controller
Power Consumption
OS support
Lifespan
RS-232 interface
+5 V @ 200 mA
Windows 2000/XP
100 million touches

LCD Display

Display Type XGA TFT LCD
Display Size 15"
Max. Colors 262 K
Max. Resolution 1024 x 768

View Angle 120° (H), 100° (V)
Luminance 250 cd/m²

Storage Temperature -20 ~60° C (-4 ~ 140° F)
Operating Temperature 0 ~50° C (32 ~ 122° F)

Backlight Lifetime 30,000 hrsContrast Ratio 400 : 1

Ordering Information

• FPM-2150G Industrial slim type 15" TFT LCD with direct VGA port,

black

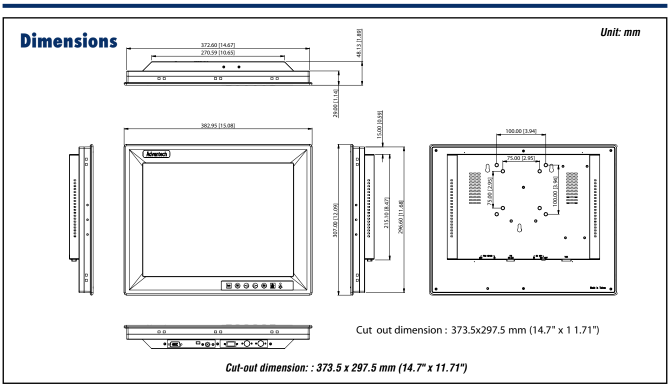
• FPM-2150G-R Industrial slim type 15" TFT LCD with direct VGA,

resistive touch screen, black 5 M VGA cable for FPM-series

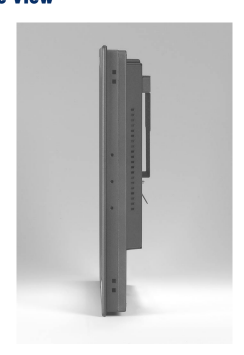
1700155000 5 M VGA cable for FPM-series
9689000355 RS-232/485 converter for T/S (USA)
9689000356 RS-232/485 converter for T/S (UK)

9689000357
1700090001
RS-232/485 converter for T/S (FR)
4.5 M cable for T/S

• 1700090002 3 M cable for T/S



Side View



Feature Details

Commercial price but industrial-grade

When users want a stable system, they always search for industrial grade PCs to guarantee reliability. Many times they also want to buy an industrial-grade monitor to make the system more stable. However, the traditional high cost of these monitors has always been a concern. The FPM-2150G is specially designed to answer these needs. Although attractively priced, the FPM-2150G still provides many industrial-grade features expected by this market.

Thin and light design

Compared to other industrial LCD monitors, the FPM-2150G focuses on reducing overall size, thickness and weight. This gives the FPM-2150G a more attractive and functional appearance while increasing ease of integration and installation. The thickness of FPM-2150G is only 48 mm and the weight is 4.5 kg.

Industrial-grade functions

The chassis of the FPM-2150G is made of steel, and the front panel is of Al-Mg that is NEMA4/IP65 compliant and offers an attractive silver finish by request. The FPM-2150G offers an optional capacitive touchscreen and features Direct-VGA signal transmission to allow data viewing up to 50 m away. In addition, the FPM-2150G also provides a PS/2 port to let customers operate a keyboard/mouse from the front panel. The convenient front On-Screen-Display function let users adjust the image easily.

eConnectivity

LINO-2000/3000

ADAM-8000