

PM-S 0154

15.4" 1280 x 800 TFT LCD Open Frame LCD Monitor Wide Working Temperature



» Specifications

Material:

Heavy-duty steel

LCD Panel:

Size: 15.4"

Max. Resolution: 1280 x 800

Brightness: 400 cd/m²

Contrast Ratio: 400:1

Viewing Angle (H/V): 130'(H)/ 115'(V)

Active Area (mm): 331.2 x 207.0

MTBF: 35,000 hrs

Backlight: LED

Colors: 262K

Signal Input: VGA

Optional 700 / 1000 nits high brightness panel

Option digital signage (stand alone), MP 480P/1080P

Optional light sensor or motion sensor

Video input:

VGA video input

Option for DVI or DVI + HDMI

Touch Screen (Option):

Resistive or Capacitive type touchscreen monitor

USB port

Rear panel control:

power on/off switch

OSD membrane switch

Mounting Type:

Open frame monitor with front mounting bracket

VESA (75mm) mounting holes

Protection:

Protected glass (AR/AR with anti-vandal/AG)

Power Supply:

External Auto-sensing 90~260VAC, 50/60Hz power adapter

Option for 24 VDC power supply

» Features

- » Open frame monitor with front mounting bracket
- » 15.4 inch 1280 x 800 LED backlight monitor
- » 400-nits high brightness LCD panel
- » -30°C to 80°C wide range working temperature
- » VGA video input, option for DVI / DVI + HDMI
- » Option for touch screen monitor
- » Option for light or motion sensor
- » Option for 700/ 1000 nits high brightness panel
- » Wall/ panel/ VESA (75mm) mount ready
- » External AC adapter. Option for 24VDC power input

Connectors:

1 x VGA port (15 pin female D-Sub)

1 x PC Audio (stereo headphone jack)

1 x DC power plug

Audio System:

2W speaker x 2

Weight:

12.13lbs

Dimension:

14.95"(W) x 10.94"(H) x 2.28"(D)

Certification:

FCC, CE

Environmental:

Operating: -30°C to 80°C (22°F to 176°F)

Storage: -30°C to 80°C (22°F to 176°F)

Relative humidity: 10~90%, non-condensing

» Ordering Guide

PM-S0154:

15.4 inch 1280 x 800 400-nit brightness industrial monitor & open frame monitor, VGA video input, black color.

VGA video input, Option for touch screen, DVI / DVI + HDMI, high brightness panel, motion sensor, light sensor, digital signage (stand alone) & DC power supply.

ACNODES

14628 Central Ave.
Chino, CA91710
tel: 909.597.7588, fax: 909.597.1939

© Copyright 2014 Acnodes, Inc.
All rights reserved. Product description and product specifications are subject to change without notice. For latest product information, please visit Acnodes' web site at www.acnodes.com.