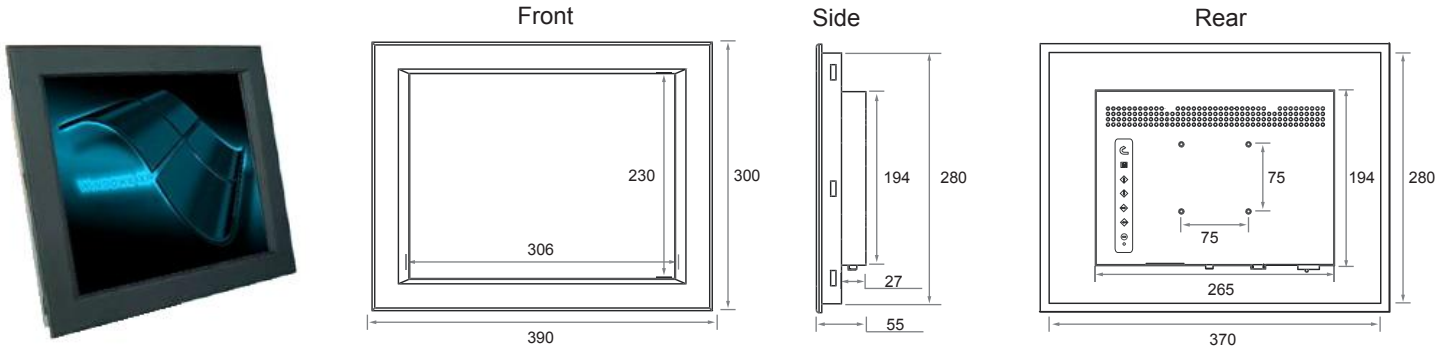


ID-15A 15" Front Aluminum LCD Panel

Dimension Drawings (mm)



Applications

- Embedded display unit
- Industrial automation LCD panel
- Gaming, lottery & amusement display
- Touchscreen display panel

Options

- Touchscreen
- S-Video, RCA & BNC input
- DC power input (12 / 24 / 48 VDC)
- Audio input with speaker
- TV tuner with remote controller
- Standard remote controller for AV, VGA input
- NEMA4 / IP65 2mm Protective Glass

Design features

- 6mm aluminum front bezel with 45° chamfer
- OSD control keys to optimize the display
- Rugged construction against external impact
- Modularized design saves maintenance cost

Specifications

LCD Panel

Panel Grading

Panel Size (in.)

Optimum Resolution

Display Color

Brightness-nits (cd/m²)

Contrast Ratio

Pixel Pitch (mm)

Viewing Angle (L/R/U/D)

OSD Control

Connector(s)

LCD Panel MTBF (hrs)

Power

Mounting

Dimensions (mm)



Class A TFT LCD panel

15"

1024 x 768

16.2M

250

700 : 1

0.297 x 0.297

75 / 75 / 75 / 60

Brightness, Contrast, Phase & Clock, Color,

H & V position, Auto-tune & Recall

D-Sub 15 pin VGA analog

50,000

100~240VAC via AC adapter

VESA-mount, Mounting bracket and

Optional OEM mounting design

390 x 55 x 300 (W x D x H)

Operating Temperature

Storage Temperature

Humidity

Shock

Vibration

0° to 50° C

-5° to 60° C

5~90%, non-condensing

10G peak acceleration

(11ms duration)

5-500Hz, 1G RMS random vibration

Ordering information

Model no.	Description
ID-15A	15" front aluminum LCD panel with VGA input
ID-15AAV	15" front AI. LCD panel with VGA, S-Video+RCA input
ID-15ADVI	15" front AI. LCD panel with VGA, DVI input
ID-15ABNC	15" front AI. LCD panel with VGA, S-Video+BNC input
ID-15ADC12	15" front AI. LCD panel with VGA input, 12V DC input
ID-15ADC24	15" front AI. LCD panel with VGA input, 24V DC input
ID-15ADC48	15" front AI. LCD panel with VGA input, 48V DC input
-IP65	Add NEMA4 / IP65 Protective Glass

www.rackmountmart.com
email : sales@rackmountmart.com

SYNERGY GLOBAL TECHNOLOGY INC 1-888-865-6888