

21.5" PANEL MOUNT LCD MONITOR



\$1,670.00 USD

Model: SV-2150WS-PM

- Panel Mount 21.5" Widescreen LCD Monitor
- NEMA 4/4X / IP66 Environmentally Sealed
 - Touch Screen Standard (Resistive)
 - 16:9 Aspect Ratio
 - 1920 x 1080 Maximum Resolution
- 250 Nits of Brightness, Adjustable Controls
- VGA, DVI-D, Displayport & HDMI connectors
 - Wide Viewing Angles, 178°
- Stainless Steel & Custom painted bezel options
- Turn this display into a PanelPC with mountable & removable LittlePC
 - cULus Listed
 - 3 Year Warranty

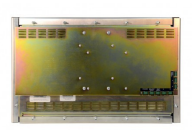






GALLERY IMAGES







PRODUCT DESCRIPTION

Stealth's 21.5" Panel Mount LCD features a widescreen display and is easily integrated into your enclosure, cabinet, console, wall, kiosks or other industrial applications. Simply refer to the Panel Mount cutout drawing and cut a hole to the size indicated. Drop the LCD in place and secure the brackets for each side. No stud mount holes are required for this LCD monitor.

Stealth's Panel Mount Display comes standard with an environmentally sealed NEMA 4, 4X, IP66 front panel that is resistant to dust/dirt penetration or even liquid splashes. The rugged SV-2150WS-PM LCD display comes equipped with resistive touchscreen standard.

CUL)US LISTED

Prior to shipping, each and every display is put through Stealth's rigorous QA burnin procedure that is documented and controlled through our ISO 9001 quality system and in compliance with being cULus Listed, UL 60950-1 & CAN/CSA C22.2 No. 60950-1-07.

Stealth offers a wide range of LCD product offerings that include Panel mount, Rack mount and Open Frame designs as standard off-the-shelf products in 8.4" up to 24" diagonal sizes. Our LCD products are constructed from solid steel and will meet the demands of your application without breaking your budget.



ADDITIONAL INFORMATION

Bezel Type Panel Mount

Screen Size 21.5" (Diagonal)

Aspect Ratio 16:9

Native Resolution 1920 x 1080 (Auto sync from 640 x 480 to 1920 x 1080)

Horizontal Frequency 31.5 kHz ~ 83 kHz

Vertical Frequency 56 Hz ~ 75 Hz

Pixel Pitch 0.25mm x 0.25mm

Response Time 6ms Typical

Type IPS LCD Panel c/w LED Backlighting

VGA / HD-15

Video Input Connectors

DVI Compliant Digital HDCP (DVI-D)

HDMI

Displayport

Viewing Angle 178° / 178° (H / V) – (Viewing angle of LCD panel sans touch)

Contrast Ratio 1000:1 (typical)

Environmental Rating

25000:1 (dynamic)

Luminance (Brightness) 250 cd/m2 typical at center (250 Nits)

Viewable Image Size Horizontal: 18.85" / 478.79 mm, Vertical: 10.68" / 271.27 mm

Video Signal ANALOG: 0.7 Vp-p/75 Ohms

Separate Sync: TTL Level (Positive/Negative)

Sync Signal Composite Sync on Green: (0.3Vp-p negative 0.7Vp-p positive)

Composite Sync: TTL Level (Positive/Negative)

Standard Bezel: NEMA 4/4X / IP66 Front Panel (when properly installed) protection against windblown dust and rain, splashing

water, and hose-directed water

Optional Stainless Steel Bezel: NEMA 4X / IP66 Front Panel (when

properly installed) corrosion protection, protection against

windblown dust and rain, splashing water, and hose-directed water



Operating Temperature: 0 - 40C (32 to 104 F)

Storage Temperature: -10 - 60C (14 to 140 F)

Operating: Humidity 20% ~ 80%, non-condensing

Storage Humidity: 10% to 85%, non-condensing

Approvals cULus Listed, UL 60950-1 & CAN/CSA C22.2 No. 60950-1-07

Input AC Input: 100 – 240VAC ~ 50-60Hz, 1.3A

Control Buttons (Rear

Available Models

Controls On-Screen Display

mounted)

Environmental

Left (-), Right (+), Up, Down, Menu/Exit Reset/Eco, Input/Select,

Power ON/OFF

Brightness, Contrast, Auto Adjust, Image Position, Image Adjust,

Color Adjust, Display Mode, Language Select, OSM Lockout, OSM

Time-out

Panel Finish

Black Baked Enamel (Standard)

Stainless Steel - Brushed #304 (Optional)

Unit Weight 17.0 Lbs (7.71 KG)

Panel Mount: 21.95"(W) x 13.8"(H) x 2.8"(D) 557.53mm x

350.52mm x 71.1mm

SV-2150WS-PM-RT - Standard Bezel (NEMA 4), Resistive Touch with

Serial/DB9 and USB Interface

SV-2150WS-PM-RT-SS - Stainless Steel Bezel (NEMA 4X), Resistive

Touch with USB & Serial/DB9 Interfaces

Warranty 3 Year Parts and Labor

Disclaimer Note: Specifications are subject to change without notice.