

# ePanel Serie

# **Customised Industrial Monitors**

# **Industrial Components**



Elevation

The ePanel Top is an industrial touchscreen monitor for front mounting from the outside in (top).

The monitor can be mounted on any suitable surface (table, cabinet, control panel, etc.) with the help of the supplied mounting parts (clamping die and clamping screw).

These monitors are suitable for use in dusty, greasy, etc. industrial environments. Different touch technologies are available: resistive, infrared (IR), capacitive.

OTHER TECHNICAL DATA



PORTS I/O

Back

# TECHNICAL SPECIFICATIONS

# 12.1" Panel - Native resolution: 1024x768

- Active area: 246 × 184.5 (H×V) mm
- Format: 4:3
- Operating Temp.: -10 ~ 65 °C

# 17" Panel

- Native resolution: 1280×1024
- Active area: 337.92(H)×270.336(V) mm
- Format: 5:4
- Operating Temp.: 0 ~ 50 °C

# 19" Panel

- Native resolution: 1440×900
- Active area: 408.24(W)×255.15(H) mm
- Format: 16:10
- Operating Temp.: 0 ~ 50 °C

# 22" Panel

- Native resolution: 1680×1050
- Active area: 473.76 × 296.1 (H×W) mm
- Format: 16:10
- Operating Temp.: 0  $^{\sim}$  50  $^{\circ}\text{C}$

# Normal 12.1" Panel:

Brightness 400cd/m2. Contrast 500:1. Viewing angle 70/70/60/50. Power consumption 7.3W. Touch by  $default\ infrared\ (IR).\ Protection\ ip 50.\ Consult\ for\ alto luminescent\ panel\ and\ capacitive\ touch.\ Video$ inputs: HDMI/DVI/VGA. The monitor is delivered with 12V power supply and usb cable for the touch.

## Normal 17" Panel:

Brightness 250cd/m2. Contrast 1000:1. Viewing angle 85/85/80/80. Power consumption 8.4W. Touch by default infrared (IR). Protection ip50. Consult for altoluminescent panel and resistive touch. Video inputs: HDMI/DVI/VGA. 12V power supply and usb cable for the touch panel included.

## Normal 19" Panel:

Brightness 250cd/m2. Contrast 1000:1. Viewing angle 85/85/80/80. Power consumption 15.1W. Touch by default infrared (IR). Protection ip50. Consult for altoluminescent panel and capacitive or resistive touch. Video inputs: HDMI/DVI/VGA. 12V power supply and usb cable for the touchscreen included.

## Panel normal 22":

Brightness 250cd/m2. Contrast 1000:1. Viewing angle 85/85/80/80. Power consumption 15.76W. Touch by default infrared (IR). Protection ip50. Consult for altoluminescent panel and resistive touch. Video inputs:  $\mbox{HDMI/DVI/VGA}$ . 12V power supply and usb cable for the touch is included.



# CONNECTIVITY OPTIONS

- PRODUCT VALUES

  > Low-cost industrial touch screen monitor.

  > In-house manufacture.

  > Easy installation and assembly.

  > Resistant to aggressive environments; dust, grease, vibrations.

  > Resistant to extreme temperatures and humidity.

  > Expandable equipment in its configuration: resolution / luminance / touch technology.

  > Possibility of panel mounting or use with VESA bracket.

  > Resistive and IR touch compatible with Windows Embedded systems.

CERTIFICATIONS

PANEL MOUNTING SYSTEM

# MOST COMMON APPLICATIONS

# **APPLICATION SECTORS**

- > Meat industry
  > Automation
  > Automation
  > Aerospace
  > Automotive
  > Data Centers
  > Distribution
  > Marine
  > Pharmaceutical Industry
  > Transport and Logistics
  > Transmission applications



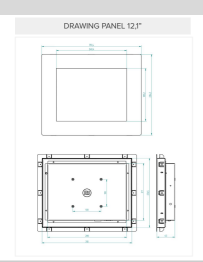
# SUCCESS STORIES

- > Assembly in electrical panels
- Factory assembly
- > Solutions for military equipment

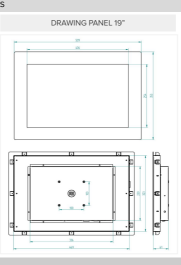
# **ALTERNATIVE REFERENCES**

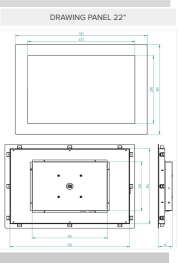
- > ePanel Closed
- > ePanel Rear

# DIMENSIONS



# DRAWING PANEL 17"





AVENIDA DE LA TORRECILLA, 20 - P. CP 14013 CÓRDOBA (Spain - www.eosiberica.es / www.eosiberica.es - +34957761276 - info@eosiberica.es