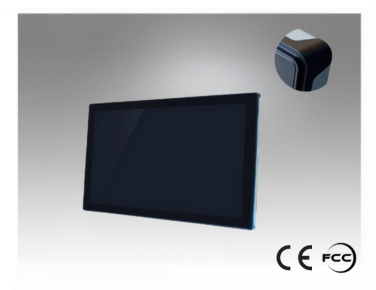
<u>JE-43PM-H</u>





Introuduction

This 43-inch LCD monitor provides a clear 1920x1080 resolution, 250 nits brightness, and a 3000:1 contrast ratio for sharp and detailed display. With an 8ms response time, it supports both VGA and HDMI interfaces for versatile device connectivity. The display offers 16.7 million colors and boasts a 30,000-hour backlight lifespan, ensuring stable performance over extended use. The monitor' s plastic frame and metal back shell make it durable and robust, suitable for various environments such as homes and offices. Additionally, it has low power consumption (22W), making it energy-efficient.

Horizontal (L/R) CR≥10 89°/89°

Specifications

LCD

- Screen size
- Screen diadonal
 16:9(H:V)

 Pixels H x V
 1920*1080/60HZ
- Visual angle
- Visual angle
 - vertical (up/down) CR≥10 89°/89° splays the size 940mm (W) × 529mm (H)

43"

250nits

3000:1

8ms

16.7M

30K hours

- Displays the size
- Luminance
- Contrast ratioResponse time
- Response time
 Display plays cold
- Display plays colorBacklight life
- Backught une

Interface function

• Support interface VGA,HDMI

Sorce

 Input voltage External adapter : 100-240V AC , 50-60 Hz Input voltage range : +12V DC ± 5%
 Consumption 150W We are committed to developing high-quality and highly innovative products while providing the best services to global customers.

Features

- Modular Design
- Touch glass and screen can be independently replaced.
- Uses A-grade LCD panel manufacturer's backlight module panel
- CE/FCC certified



Material and packaging

- Face frame material
 - Rear shell material Sheet metal
- Frame size
- Back keyhole size
- Carton size
- Weight
 Accessories
- 1126mm (W) \times 630mm (H) \times 220mm (D) 24.5 Kg

1024mm (W) x 612mm (H) x 59mm (D)

VGA + Adapter

Schematic

Plastic

Work environment warranty

- Working temperature 0°C 40°C
- **Operating humidity** 20% 80%
 - Storage temperature -20°C 60°C
 - **Store humidity** 10% 90%

Warranty

One year (Except for man-made damage)



Dimensions





