



≡ Industrial-grade display panel of world class quality

Original high-end splicing display panel is used, which has advantages such as high brightness, wide color gamut, high contrast, and stable display.

≡ Ultra Industrial Design

Industrial sheet metal design brings strong quality feeling. Humanized appearance design offers simple and practical experience.

≡ Easy-to-operate client control software

With the upper computer software independently developed for this product, users can control form the PC to achieve the combination and decomposition of splicing matrix units and control the serial port commands for on/off status feedback, which is easy, convenient, practical and efficient.

≡ Complete ports, digital signal

Support 4K digital signal; provide HDMI, DVI and VGA input interfaces, and DP input and output interfaces; suitable for various application scenarios.

≡ Optimized picture quality, excellent display details

Professional display solution offers high degree of picture restoration; MSTAR ACE-5 automatic color and image enhancement processor are used to improve image details and edges.

| Specifications | | |
|---------------------|-----------------|--|
| Model | Pixel Pitch: | VESA Compatible: |
| 4617IN | 0.53mm | 600x400,4-M6 |
| Screen Size: | Backlight: | Viewing Angle: |
| 46 inch | LED | 178° (CR≥10) |
| Resolution: | Aspect Ratio: | Bilateral Border (bezel between displays): |
| 1920 x 1080 (FHD) | 16:9 | 1.7mm |
| Power Consumption: | Response Time: | Brightness: |
| 150w | 8ms (G to G) | 500cd/m2 |
| Integrated Speaker: | Contrast Ratio: | Dimension: |
| No | 4000:01 | 1020 mm x 575 mm x 126 mm |

