

M46S1-T2 - 46" Touch Screen LCD Display



46" Touch Screen LCD Display

Engage Your Customers with our industrial grade touch screen monitors. Our screens feature fast and accurate touch sensitive Infrared (IR) technology. With a fast screen response time, users can get the information they need with just the touch of a finger. The touch-sensitive display is made for commercial use, so your touch screen display will deliver information for years to come. Our monitors support single and two point simultaneous touch gestures. They are fully compatible with the newest Windows operating system, enabling a powerful, and unique user interface, for a variety of applications.

Infrared Touch Screen Technology

Touch screen technology draws an audience and keeps them there while you deliver your message. Responsive technology works wonders for engaging customers, and giving you a greater opportunity to reach them with your advertising. Interactivity stimulates sales, and our monitor's durable design will ensure that your advertising investment will yield compelling results for years to come.

Multi-Touch Support

Our displays feature single and double touch gestures, giving you the most options for your application.

Easy Setup with RS232 In and Out

Each display features an RS232 in and out connection. RS232 is a standard of serial communication between a PC and multiple displays, and makes touch screen configuration a breeze.

| | |
|-----------------------------------|---|
| Model | M46S1-T2 |
| Display Screen Size | 46" |
| Product Size | 42.8" (W) x 24.84" (H) x 3.91" (D) |
| Touch Size | 40.17" (W) x 22.62" (H) |
| Net Weight | 61 lbs |
| Gross Weight | 74 lbs |
| Pixel Pitch | 0.530(H)x0.530(V) |
| Resolution | 1920x1080 |
| Brightness | 450 cd/m ² max |
| Contrast Ratio | 4000:1 typ |
| Viewing Angle | 178° |
| Colors | 16.7M |
| Response Speed | < 16ms |
| Input Method | Finger, gloved hand, or any other pointer, no pressure required |
| Touch Lifetime | More than 100 million times |
| Minimum Touch Object | .11 inches |
| Number of IR Sensor On Each Plane | 1 sensor per .23 inches |
| Touch Action | click, drag, right button of mouse etc |
| Light Transmission | >95% |
| Operation System | Windows 2000/XP/Vista/7 |
| Interface | USB 2.0 (Full speed), USB 1.1 port, HID compliant |
| Color Temperature | 10000K |
| Life Time | 50000 hours |
| Power Consumption | 260W |
| Input Power Voltage | AC 110-240 V (50Hz-60Hz) |
| Input Port | Video, VGA, DVI, RGB/HV, YPbPr, HDMI |
| Output Port | Video, Audio |
| Control Port | RS232 IN DB9(female) RS232 OUT DB9(male) |
| Build In Tiling Software | Yes |
| Accessories | Remote control, AC Power Cord |