



TouchSystems

30" - 70" Optical Touch Overlay

Digital Signage ■ Education ■ Way Finding ■ Advertising

Features

Multi-Touch & Gesture

Rugged & Durable

Secure
Mounting Design

Drift-Free

Highly Responsive and
Accurate Touch Overlay



Transform a large-format Plasma or LCD screen into a versatile touch display with a TouchSystems' plug-and-play Optical Touch Overlay. Using sophisticated optical imaging technology and a robust design, these high-impact, multi-touch solutions enable users to convert ordinary screens into interactive tools, ideal for high-traffic, public environments.

Information Display

Reinforce brand awareness with sophistication while providing interactive, up to date information.

Interactive Learning Stations

Explore the endless learning applications offered with this durable large format overlay, displaying and editing information in a classroom setting.

Digital Display System

Catch attention and create impact with this multi-touch display, combining touch and visual interest to increase the effectiveness of your message.

Specifications

Viewable Image Size	30" - 70"
Color	Black Power Coated
Glass	5 mm Tempered Glass
Luminosity	Better Than 88% With Clear Glass
Touch Method	Finger, Gloved Hand or Stylus
Touch Activation Force	No Pressure Required
Response Time	14 ms Typical
Touch Accuracy	± 2 mm over 90% of the Touch-Sensitive Area
Touch Technology	TouchSystems Optical Imaging
Calibration	Four-Point Driverless Calibration
Touch Durability	Unlimited
Connectivity Interfaces	Standard: USB Series B Receptacle, USB 1.1 (Full Speed), HID Compliant, Plug-and-Play Compatible Serial Option: DB9 Serial Receptacle on a Pigtail with AC Adaptor to Supply 5 Vdc Power via the USB Cable
PC Compatibility	Windows 2000, XP, Vista, Windows 7 (Requires Driver), Mac OS X, and Linux (Requires evtouch)
Software	No Software Needed Works with Windows Native HID Mouse Driver TouchSystems Software Provides Additional Utilities Driver Available for Multi-Touch Support on Windows 7
Power Consumption	Powered from USB Hub. Max Demand 350 mA
Construction	Aluminum, Die-Cast Zinc, Acrylic, PVC, FR4 Fiberglass Printed Circuit Boards, Tempered Glass
Limited Warranty	1 Year Parts and Labor

Contact Us

220 Tradesmen Dr.
Hutto, Texas 78634
1-800-320-5944

Sales@touchsystems.com
www.touchsystems.com