

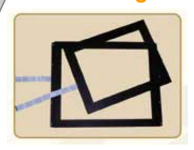




The Latest In Touch Technology

INFRARED TOUCH SCREEN

Large Screen 42", 46", 47", 50", 55" 63" LCD





Benefits:

- Low Profile, high resolution
- No parallax
- Highest clarity
- High durability, vandal resistance, and safety
- Sealable from contaminants
- Operates in extreme environments

Description

The new Infrared Touch Screen is a touch frame which is installed in front of the display screen. The frame is integrated with a printed circuit board which contains a line of IR-LEDs and photo transistors hidden behind the bezel of the touch frame. Each IR-LEDs and phone transistors are hidden behind the invisible infrared light. The bezel shields the parts from the operation environment while allowing the IR beams to pass through.

The Infrared Touch screen controller sequentially pulses LEDs to create a grid of IR light beams. When a user touches, the screen enters the grid by a stylus which can interrupt the IR light beams. The photo transistors from X and Y axes coordinates to the host.

Infrared Touch Screen Benefits

100% light transmission, on overlay covering the display screen (protected glass is optional) Almost all types of stylus materials can be used with Infrared Touch Screen, Infrared is the latest and most reliable touch screen technology.

The lifetime of the Infrared Touch Screen is much longer, with more stable operation.

Ideal Applications

Indoor Kiosks, Ticketing Machines, Medial Instrumentation, Process Control Systems. ATMs, hospital operating Rooms, Commercial Transportation, Large Plasma Displays.

Specifications

MECHANICAL	
Input Method	Finger or gloved hand activation
ELECTRICAL	
Position Accuracy Resolution	Typical centroid accuracy 2.5mm Touch point density is based on controller resolution of 16,384x16,384
Touch Activation Force	No minimum touch activation force
Operating Voltage Power	DC 5V 0.6W (Current) 120mA at DC 5V
PANEL	
Transmission Response Time Touch Intensity	92%, Up to 100% >10ms Over 60,000,000 Single point touch
Thickness of glass ENVIRONMENT	3.2mm with anti-vandal
	Operating 20° C to 95° C
Temperature Humidity	Operating -20° C to 85° C Storage -40° C to 85° C Operating -20% to 85% Storage 0-95%
Altitude Operating	3,000m
Seal Ability	Can be sealed to meet NEMA4 and IP65 standard
Interface	RS232(C)/USB
Multi monitor Drift	Split, Dual, multi monitor support No drift
Mouse click Available size	Right click function support Custom size for OCE available (46", 47", 50", 55", 63".)
Multi monitor Drift Mouse click	RS232(C)/USB Split, Dual, multi monitor support No drift Right click function support Custom size for OCE available (46",

3 years



Toll Free: 1-888-itech-18 Phone: 1-510- 429-9288 Fax: 1-510-372-2736

E-mail: sales@i-techcompany.com 30081 Ahern Ave Union City, CA94587 USA

Warranty