

## **Suntronics IP65 Infrared Touchscreen**

With USB Controller

Faithfully preserves original image clarity – minimum or no reduction of light transmission rate from the display Finger or gloved operation - Operate with any object of width > 4mm

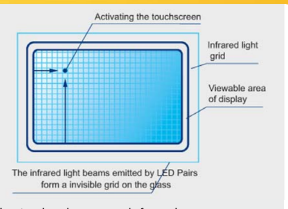
Maintenance free screens proof water resistant, ideal for unattended public applications.

Maintenance free, scratch-proof, water resistant, ideal for unattended public applications

Durable, maintenance free with long-life expectancy

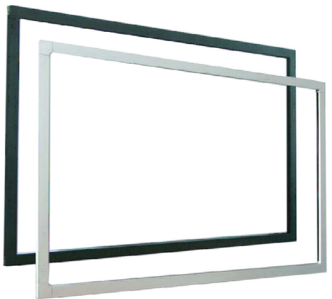
Standard and custom size available

Plug and play, easy installation



The technology uses infrared emitter-collector pairs to project an invisible grid of light on the screen. When a beam is interrupted, the absence of the signal at the collector is detected and converted to an X/Y touch coordinate.

## 32" Model: GS32IR-MTS-U



## **Typical Applications**

- Boardroom presentation Command center Hotel entertainment center Classroom whiteboard Mall kiosks
- Public venue directory Weather forecast Showroom product demonstration Traffic management

Suntronics infrared touch screen instantly runs LCD/PLASMA/front/rear projection monitor into interactive display. Unlike most other technologies, the Infrared based design offers superb image clarity. The original image quality is preserved because there is no film in front of the display. After a simple installation, the screen can be operated with either a finger, with or without glove or a pen. Infrared technology can scale in size up to 150" in diagonal. Features like no drift, scratch proof, water proof, dust proof, sunlight operability present the Suntronic touch screen an ideal choice for interactive presentation, classroom whiteboard, command center, public venue kiosks, info center directory, and many other interactive applications.

EMAIL: sales@suntroniclcd.com









TouchScreen Heat Cold Water Proof

## **Suntronic's Infrared Touch Screen**

Size	
Size	32" visit our Web site for other offerings
Customized Sizes	30" to 150"
Fit In With	LCD\CRT\PLASMA

Panel		
Transparency	> 92%, Up to 100%	
Touch Resolution	Interpolated 4096×4096	
Scanning Speed	50 scans/s	
Minimum Touch Object	> 5mm	
Response Speed	< 16ms	
Touch Intensity	Over 60,000,000 Single Point Touch	
Vandal-Proof	Steel Ball (Diameter 63.5mm 1040g Weight) drop from 1040mm, No break)	

Electronic		
Operating Voltage	DC 12V±5%	
Power Supply	External power supply	
Power	< 2W	
EMI	CE, FCC	
Noises	NO Noises	
Operation System	Windows98\2000\XP\linux\CE	
Communication	RS-232/USB	

Environment		
Temperature	Operating: -40oC 70oC	
	Storage: -50oC 80oC	
Humidity	Operating: 0 85%	
	Storage: 0 95%	
Altitude	3,000m	
Direct Light	No Disturbing	
No Drift	Maintenance free	
Life Time	7 Years	