



Optical Touch Screen

- ▶ Size 17"~65" (can customize)
- ▶ Using optical imaging touch technology
- ▶ High accuracy and sensitivity
- ▶ 32768x32768 Resolution, USB interface



Optical Touch Screen

◆ Specification

Touch Technology	Optical Imaging Touch
Mounting	Option External and built-in
Transparency	≥90%(with glass), 100%(no glass)
Size	17"~65" (can customize)
Input method	Finger, pen or non-opaque material
Power supply	USB power fetch 5V+1V
Response time	Less than 10 ms
Touch times	No limit
Operating temperature	-20°C~60°C
Storage temperature	-40°C~70°C
Interface type	USB
Working environment	Under sunlight, indoor and outdoor
Touch accuracy	2~5mm
Touch force	No pressure required
Resolution	32768x32768
Touch points	Single and multi touch points
Warranty	3 year
Certificates	CE, FCC, RoHS
Support Systems	Windows 2000/Windows XP/Win 7/ Linux

◆ Description

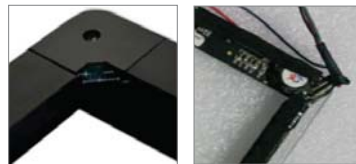
This product using optical imaging touch technology, with the super performance, can be applied to the meeting place, store display, education training, electronic touch whiteboard, finance, public inquiries and other fields.

◆ Size (can customize)

17" 19" 21.5" 23.6" 32" 42" 47" 55" 60" 65"

◆ Advantages

- > long life, fast response time
- > module design, stability, easy maintenance
- > multi screen interactive function
- > support for single point and multi-point touch
- > no need to install a driver, easy to use



Optical Touch Screen

◆ 产品描述

采用光学影像触摸技术，高性能。可应用于会议场所、商场展示、教育培训，电子触摸白板、金融、公共查询等领域。

◆ 主要特性

- >寿命长，响应时间快；
- >模块化设计，稳定，易维护；
- >支持单点和多点触摸；
- >具有多屏互动功能；
- >免驱动程序，与PC主机连接后直接使用。

◆ 产品尺寸(可定制)

17" 19" 21.5" 23.6" 32" 42" 47" 55" 60" 65"

◆ 参数规格

触摸技术	光学影像技术
产品尺寸	17-65寸 (可定制)
安装方式	内置和外挂两种
触摸介质	手指, 笔或其它不透光的触摸感应介质激活
透光率	≥92%(带玻璃), 100%(无玻璃)
触摸力度	无压力需求
接口方式	USB2.0
响应时间	<10ms
分辨率	32767X32767
工作温度	-20°C至60°C
储存温度	-40°C至70°C
工作环境	室内/室外/阳光下
触摸次数	不受限
触摸精度	2-5mm
供电方式	USB供电, 允许范围5V+1V
触摸点	支持单点和多点触摸
质保期	3年
产品认证	CE, FCC, RoHS
适用操作系统	Windows 2000/Windows XP/Win 7/ Linux

