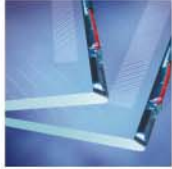


Leadingtouch Touchscreens Total Solutions

The first Selection of Touch technology for any touch application include SAW touch technology Infrared touch technology, 4 Wire and 5 Wire resistive touch technology .

Standard SAW touchscreen



Advantage

- Pure-glass 3mm or 4mm touchscreen
- Works even if glass scratched
- Superior image clarity and light transmission
- The preferred solution for application, reliability and clarity

Anti-Vandalism SAW touchscreen



Advantage

- 6-12mm Anti-Vandalism tempered glass meet UL60950
- Works even if glass scratched
- Superior image clarity and light transmission
- The preferred solution for application, reliability and clarity

Dustproof SAW touchscreen



Advantage

- SAW touchscreen inside plastic or metal frame
- 4mm standard SAW touchscreen
- 6-12mm Anti-Vandalism SAW touchscreen
- Highest transparency dustproof and maintenance free
- Applicable solutions for outdoor Kiosks systems

Waterproof SAW touchscreen



Advantage

- SAW touchscreen inside plastic or metal frame
- 4mm standard SAW touchscreen
- 6-12mm Anti-Vandalism SAW touchscreen
- Highest transparency waterproof and maintenance free
- Applicable solutions for outdoor Kiosks systems

IP level SAW touchscreen



Advantage

- 6mm Anti-Vandalism tempered glass meet UL60950
- Dustproof, waterproof and Anti-Vandalism and maintenance free
- Touchscreen meet IP65 specification
- Applicable solutions for outdoor Kiosks systems

Multi-touch SAW touchscreen



Advantage

- Compatible with 6"-26" full series SAW touchscreen
- Multi-touch for display zoom in/out or 2D/3D rotation
- Support Windows 2000/XP/Vista, Windows 7 OS
- Plug-play for Windows 7 system
- Highest transparency dustproof and maintenance free

M Series Infrared touchscreen



Advantage

- High performance carbon steel frame
- Flexibility for custom various assembly flange
- 3mm/4mm/5mm heat strengthened glass integrated
- Highest transparency waterproof and maintenance free
- Support 10.4"-150" LCD

P Series Infrared touchscreen



Advantage

- PMMA plastic frame
- Unrivaled slim profile, board width 19.3mm, depth 8.5mm
- 3mm heat strengthened glass integrated
- Highest transparency waterproof and maintenance free
- Support 5"-19" LCD

S Series Infrared touchscreen



Advantage

- Alloy metal frame
- Slim profile, board width 19.5mm, depth 9mm
- No glass or 3/4/5mm heat strengthened glass optional
- Highest transparency and maintenance free
- Support 6"-150" LCD

D Series Infrared touchscreen



Advantage

- Alloy metal frame
- Thin profile for large size LCD, depth 12.2mm
- No glass or 3/4/5mm heat strengthened glass optional
- Highest transparency and maintenance free
- Control card integrated inside touchscreen

Multi-touch Infrared touchscreen



Advantage

- Compatible with 6"-150" full series Infrared touchscreen
- Multi-touch for display zoom in/out or 2D/3D rotation
- Support Windows 2000/XP/Vista, Windows 7 OS
- Plug-play for Windows 7 system
- Highest transparency dustproof and maintenance free

TouchBezel Solutions



Advantage

- SAW or infrared touch technology
- Plastic frame or Metal Frame for IP65 touch solution
- 6mm Anti-Vandalism meet UL 60950
- waterproof and maintenance free
- Applicable solution for LCD Open Frame Touchmonitors
- Real Mount Touchmonitor and Kiosk machine

4W resistive touchscreen



Advantage

- Four resistive touch technology
- Low cost, contaminant proof and liquid resistance
- Finger, gloved hand and stylus activation
- High resolution and sensitivity

5W resistive touchscreen



Advantage

- Five resistive touch technology
- Long life time: ten times of 4 wire resistive
- Finger, gloved hand and stylus activation
- High resolution and sensitivity