

surface acoustic wave touch screen

An acoustic wave environment on the surface of touch screen is made by an oscillator. Acoustic wave can be absorbed by any soft material and the different position is calculated by the controller.

characteristics

- High Transparency
- High Durability
- High Stability
- IP65 Available

specification

Item	Surface Acoustic Wave Touch Screen
Input Mode	Finger or Soft material
Operation Temperature	-10°C~ 50°C
Storage Temperature	-20°C~ 70°C
Transparency	90% ↑
Linearity	< 2mm
Hardness	7H
Knock Test	50,000,000 times
Interface	USB or RS-232
Resolution	4096 X 4096
Operating Force	85~100g
Customize Various Size	8"~22"
Scope of Application	POS, Touch Monitor, KIOSK, Ticket Machine

