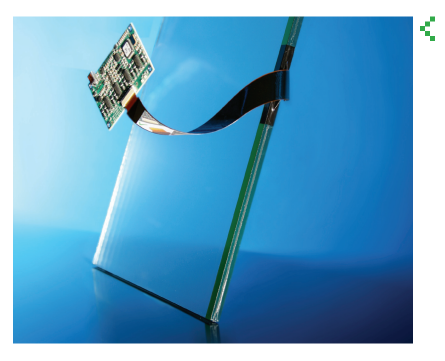
> ZYTOUCH®

The **ZYTOUCH** touch sensor is the most robust touch sensor based on Zytronic's embedded Projected Capacitive Technology (PCT[™]).

By utilising Zytronic's traditional lamination expertise, ZYTOUCH touch sensors are designed to provide the highest levels of transmission, excellent readability and unsurpassed protection against a wide range of physical threats in the touch market today. The touch sensors are accurate, highly dependable and have a rapid response time.

ZYTOUCH offers the designer of touch displays some unique competitive advantages, including:

- Unsurpassed impact, vandal and scratch resistance
- Ideal for public use and external applications
- 10ms response time
- No drift, no recalibration required
- Works with gloved and ungloved finger
- Unaffected by moisture and rain
- Increased reliability and life expectancy
- Ability to create sealed designs that comply with NEMA 4, 12 and IP65 standards or higher
- Output protocols compatibility for a variety of operating systems
- Numerous customisable options, including screen printed borders and logos, anti reflective treatments, thermal or chemical glass strengthening, integrated optical filters, etc.



Operation

The electronic controls effectively divide the screen into pixel sized sensing cells, using an array of embedded microfine single track electrodes which are nearly invisible on a powered display. These electrodes are connected to a controller board, and an oscillation frequency is established for each. Touching the glass causes a change in the frequency of the electrodes around that particular point, the position of which is accurately calculated and identified by the controller. Unlike other capacitive systems where the operator touches the actual conducting surface of the sensing panel, the active component of the PCT sensing element is embedded within the body of the laminate construction, ensuring long product life and stability. The front glass surface acts as a dielectric and enhances the capacitance of the touch sensor.

ZYTOUCH sensors can be supplied with a number of options including front surface anti-glare treatments, rear surface anti-reflection coatings, thermal or chemical glass strengthening and privacy or contrast enhancement filters.

The driver software allows the touch sensor to interface with the host computer's operating system by emulating the behaviour of a computer 'mouse' and translates taps on the touch sensor surface into mouse clicks.

Applications

ZYTOUCH touch sensors are proven to meet today's demanding requirements for public access human machine interfaces, such as ATM's, ticket machines, medical displays, industrial displays, pay-at-the-pump gas machines, and interactive kiosk systems. The touch sensor is uniquely durable and dependable, the construction protecting the sensing elements against damage caused by moisture, heat and even vandalism.



ZYTOUCHSpecification ____

The touch sensor comprises a laminated sensor, which encompasses the sensing medium

Glass surface with no moving parts

From 3mm upwards

Sensor

- Detection Method
- Sensor
- Electronics
- Size Range
- Optical Resolution
 Light Transmission
- Haze

Projected Capacitive Technology (PCT) Multi layer glass laminate with embedded microfine sensing array Remotely sited PCB, Serial or USB connectivity (On-board PCB - available) Sizes 5.7" thru 82" >4 lines/mm (NBS1963A) ~90% <3% (Gardner Haze)

Environment

- Operating Temperature
- Humidity
- Storage Temperature
- Storage Humidity
- Resistance to Contamination
- Water Resistance

-35°C to +70°C RH 0 to 90% up to 40°C -40°C to +80°C RH 0 to 90% up to 40°C (Max 2 weeks) Sensing media protected by glass. Exceeds requirements of ASTM-F1598-96 Unaffected by water droplets or condensation

Mechanical

- Immunity to Damage
- Sensor Thickness
- Stylus Type
- Operation Force
- Hardness
- Sensor MTBF
- Sealibility
- Vibration
- Options

Finger, gloved hand <0.1g Glass hardness – Mohs 7 Glass with no moving parts or coatings. No known wear out mechanisms Can be sealed to meet NEMA 4 & 12, and IP 65 standards In accordance with IEC 60068-2-64 when installed in a suitable bezel Anti-Glare Glass (clear, tinted, thermally/chemically toughened), Anti-Reflective rear, Optical enhancement filters including Louvered LCF and Circular Polarisers

Controller

Power Requirements

- EMC
- ESD
- Resolution
- Speed of Response
- Calibration Drift
- Functionality
- Multiple Monitors
- Connectivity
- Driver OS Supported
- Output Protocol

<100mA, USB Controller powered from VBUS 5V dc ± 5% tolerance, Serial Controller powered by a regulated 5V dc ± 5% tolerance external power supply CE, FCC Class B ±25kV Air Discharge when mounted in plastic bezel. Per EN 61000-4-2, 1995 5.7" to 32" <1mm, above 32" < 3mm <10ms One time calibration, no drift Active on touch, activate on release, drag & drop, double click, right click Option available for multiple monitor use Serial, USB v1.1 compatible with USB 2.0

Win 2000, Win XP, Win XPe, Win Vista, Win CE, Linux (with remote PCB) Protocol available to allow users to customize their driver design (with remote PCB)

PCT is a trademark of Zytronic Displays Ltd ZYTOUCH is a registered trademark of Zytronic Displays Ltd

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