

## **Zy**Brid®

**Zy**Brid® touch sensors are based on our award winning and durable Projected Capacitive Technology (PCT™) and are available in a limitless range of customisable designs



#### **ADVANTAGES**

- · Highly durable, vandal and scratch resistant
- Face and accurate response times
- Performance unaffected by moisture and surface contaminants.
- Operation with gloved and un-gloved finger.
- Drift-free operation no recalibration required.

## **FEATURES**

- Chemically, physically and mechanically inert glass touch surface
- Ability to create a fully sealed design that complies with NEMA a, 12 and IP 65 standards
- Size range from 5" 85"
- Single and Dual touch performance when coupled with a ZXY100™ or ZXY110™ controller
- Excellent light transmission with optional optical coating enhancements
- Compatible with a variety of operating systems including Linux
- Customisable options including, glass thickness and surface treatment, printed borders and customer logo's.

#### **OPERATION**

The screen is divided into a X - Y matrix of sensing cells of embedded  $10\mu m$  copper electrodes which are near invisible to the human eye on a powered display. These electrodes are connected to an electronic controller board, and an oscillation frequency is established for each track.

When a finger or conductive stylus approaches the surface of the sensor, a change in the oscillating frequency of the tracks around that particular point is registered; the position is then determined by the controller and firmware combination. Unlike conventional capacitive systems the active component of  $PCT^{TM}$  is embedded behind the front substrate, ensuring protection, long life, and stability.

The unique sensing characteristics of PCT™ sensing eliminates the need for an operating force. Furthermore the sensors are unaffected by rain, dirt and scratches.

#### **APPLICATIONS**

Zytronic's **Zy**Brid® touch sensors are a durable and cost effective method to meet today's demanding touch screen requirements. The construction is resistant to damage caused by moisture, heat and surface contaminates making **Zy**Brid® the perfect choice for signage, leisure, retail applications whether indoors or outdoors.

## INNOVATIONS

Normal **Zy**Brid® touch sensors are capable of detecting 1 or 2 touches. Our latest Multi Touch **Zy**Brid® sensors capable of detecting up to 40 independent touches, whilst still offering the same durable performance. For more information see Multi Touch **Zy**Brid® data sheet.

# **Zy**Brid® SPECIFICATION



#### **SENSOR**

Detection Method Projected Capacitive Technology (PCT™) self capacitive type

Sensor Glass with embedded micro-fine sensing array
Control electronics Remotely sited PCB, Serial or USB connectivity

Size range 5" - 85"

Optical Resolution >4 lines/mm (NBS1963A)

Light Transmission ~90%

Haze <3% (Gardner Haze) If Anti glare glass specified

### **CONTROLLER**

See data sheet for ZXY100° and ZXY110° touch controller

#### **MECHANICAL**

Immunity to damage Glass surface with no moving parts

Sensor thickness 1 - 10mm

Stylus type Finger, gloved hand and conductive stylus

Operation Force <0.1g

Hardness – Mohs 7

Sensor MTBF Glass with no moving parts or coatings.

No known wear out mechanisms

Sealing Can be sealed to meet NEMA 4, 12 and IP 65 standards

Vibration In accordance with IEC 60068-2-64 when installed

in a suitable bezel

Options Various glass types and thickness's available; custom screen printed borders/logos; flat or curved glass; drill holes, slots and edge profiles.

## **ENVIRONMENT**

Operating Temperature -35°C to +70°C

Humidity RH 0-90% up to 40°C

Storage Temperature -40°C to 80°C

Storage Humidity RH 0-90% up to 40°C

Resistance to Contamination Sensing media protected by glass,

exceeds requirements of ASTM-F1598-96

Water Resistance Unaffected by water droplets or condensation

## **QUALITY**

See cosmetic specification www.zytronic.co.uk

## **APPROVALS**

**RoHS** compliant

CE, FCC & UL approved www.zytronic.co.uk

**Zy**Brid<sup>\*</sup>, **ZYTRONIC** and its logo are registered in the United Kingdom and other

