

DATA SHEET

ZYPOS®

A cost effective solution for demanding touch applications

ZYPOS[®] touch sensors are manufactured using our latest cold lamination process, and are based on Zytronic's award-winning self-capacitive Projected Capacitive Technology (PCT[™]).



ADVANTAGES

- Increased reliability and life expectancy
- Performance unaffected by moisture and surface contaminants
- Operation with gloved and un-gloved finger
- Drift-free operation no recalibration required
- Increased reliability and life expectancy
- A fully laminated, embedded sensing construction that is highly durable, vandal and scratch resistant
- Fast and accurate response time

FEATURES

- A standardized range of sizes from 7" to 20.1" that provide the most cost effective PCT™ sensors available
- A durable 3mm thick Anti-Glare etched glass surface
- Can be additionally mounted behind a separate protective overlay glass for extreme impact resistance
- Capable of being sealed into systems designed to comply with NEMA 4, 12 and IP65 standards or higher
- Excellent light transmission
- Detachable, fully independent touch controller for easy servicing
- Single and dual touch performance when coupled with ZXY100[®] controller

OPERATION

The screen is divided into an X-Y matrix of sensing cells, using an array of embedded 10µm copper electrodes, which are near invisible to the human eye on the powered display. These electrodes are connected to a remotely mounted 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 PCTTM is embedded behind the front substrate, ensuring protection, long life, and stability.

With the unique Z-axis (or depth) sensing characteristics of PCTTM, ZYPOS[®] sensors can be tuned by the user to eliminate the need for an operating force. The sensors can also be mounted behind and operate through a further sacrificial glass layer for ultimate levels of protection.

APPLICATIONS

Zytronic's ZYPOS[®] sensors are proven to meet today's demanding touch requirements. The ZYPOS[®] touch sensor is extremely durable and dependable, and its construction protects against damage caused by moisture, heat and surface contaminants without any compromise on the brightness or optical clarity of the display.

The sensors can be used in a variety of applications where reliability, low maintenance and high performance are critical, including medical displays, kiosks, factory automation displays and gaming terminals.

ZYPOS[®] Specification

SENSOR

CONTROLLER

MECHANICAL

Sensor thickness

Operation Force

Stylus type

Hardness

Sealing

Vibration

Sensor MTBF

Immunity to damage

,	ted Capacitive Technology 4) self capacitive type
	with embedded micro-fine g array
	ely sited PCB, or USB connectivity
Size range 7"-20.	.1″
Optical Resolution >4 line	es/mm (NBS1963A)
Light Transmission ~90%	
Haze <3% (Gardner Haze)

See data sheet for ZXY100®

Glass surface with no moving parts

Finger, gloved hand, conductive stylus

3mm Anti Glare annealed glass

Glass hardness – Mohs 7

12 and IP 65 standards

Glass with no moving parts or coatings. No known wear out

Can be sealed to meet NEMA 4,

In accordance with IEC 60068-2-64 when installed in a suitable bezel

touch controller

<0.1g

mechanisms

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 w

cification www.zytronic.co.uk

APPROVALS

RoHS compliant

CE, FC	and UL approved	

www.zytronic.co.uk/support/ quality-assurance/



ZYPOS® is a trademark of Zytronic Displays Ltd, registered in the United Kingdom and other countries.



Zytronic Displays Ltd Whiteley Road Blaydon on Tyne Tyne & Wear NE21 5NJ UK

T: +44 (0) 191 414 5511 F: +44 (0) 191 414 0545 E: info@zytronic.co.uk W: zytronic.co.uk

Company No. 379908 Registered in England