

Stop betting on Capacitive Touch

Add Selective Area Touch to LCD's on Slots or other displays without paying the high cost of touch screens

Add versatility and performance to your displays by including zForce optical sensing technology to any surface—even in the most demanding environment.

Force enables lower system power consumption because there is no need to compensate for display light loss caused by touch glass

Don't settle for ordinary touch controls or display panels when you can design in a reliable, rugged and economical zForce® sensor today!

- zForce is ideal for Touch, touchless, or mid-air (holographic) applications.

- Works with any input including long nails, gloves or dirty hands

- Functions in environments with intense or glaring light without aging effect

- Offers reliable interaction with no EMI issues in sensitive environments

- Operates in hot or cold temperatures without degradation

- Lightweight modules work with plastic display protection film, eliminating the need for heavy touch glass.

Over 68 million consumer products and 4 million cars have used zForce. Contact your Neonode Sales Representative today.



 **neonode®**

www.neonode.com