

When Size, Weight & Power Matter.

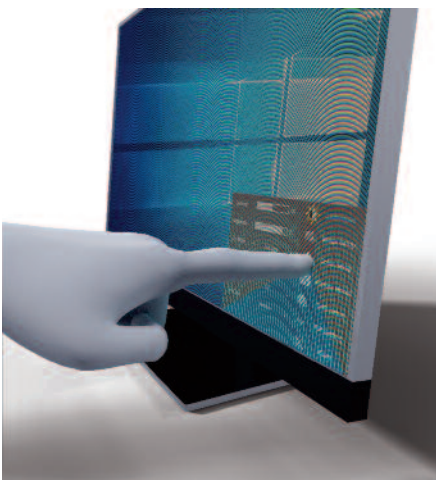


zForce Touch Solutions meet military and aerospace SWaP requirements – without sacrificing reliability or performance.

Add versatility and performance to your equipment with Neonode zForce Touch Solutions.

Neonode optical reflective technology interacts with the position and movement of any reflective object within its range. It enables reliable touch interaction on any display or surface, with any overlay/protective front cover. zForce works with any input, including gloves, wet and greasy hands in even the most rugged and inhospitable environments.

Don't settle for ordinary touch controls or display panels when you can design in a reliable and economical zForce Touch Solution into your next product today!



With Neonode Selective Area Touch (SAT) it is now possible for device manufacturers with large screens to incorporate touch to one or several smaller parts of the screen, providing customers with a very robust, compact and cost-competitive touch screen solution.

Neonode zForce Touch Solutions are:

Compact. Small module size and mounting options eliminates bulky touch frames/black-off areas on touch glass for maximum display area usage weight.

Lightweight. 6 gram (72mm length) touch system weight, works with plastic display protection film to eliminate the need for heavy touch glass.

Low-Power. zForce enables lower system power consumption so there is no need to compensate for display light loss caused by touch glass.

Over 68 million consumer products and 4 million cars have used Neonode optical sensor technology over the past two decades.

Contact your regional Neonode Sales Representative to design zForce into your next product today.



www.neonode.com