

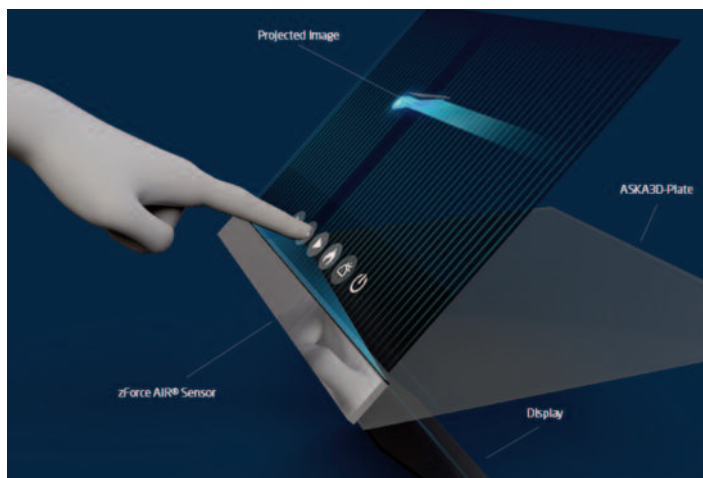
Now you see it....

Design a Holographic Display using a zForce sensor for the ultimate in user experiences

Now you can add touch or touchless functionality to any surface with zForce optical sensors.

And, for the ultimate in mid-air interaction, use an interactive zForce optical sensor in a holographic display.

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



www.neonode.com