

Now you see it....



Design a Holographic Display using a Neocode® Touch Sensor Module for the ultimate in user experiences

Now you can add touch or touchless functionality to any surface with a Neocode Touch Sensor Module.

And, for the ultimate in-air interaction, use an interactive Touch Sensor Module in a holographic display.

Don't settle for ordinary touch controls or display panels when you can easily design your product to be touch or contactless using Neocode's reliable and economical Touch Sensor Module today!

- Neocode Touch Sensor Modules are ideal for touch, contactless, or in-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.

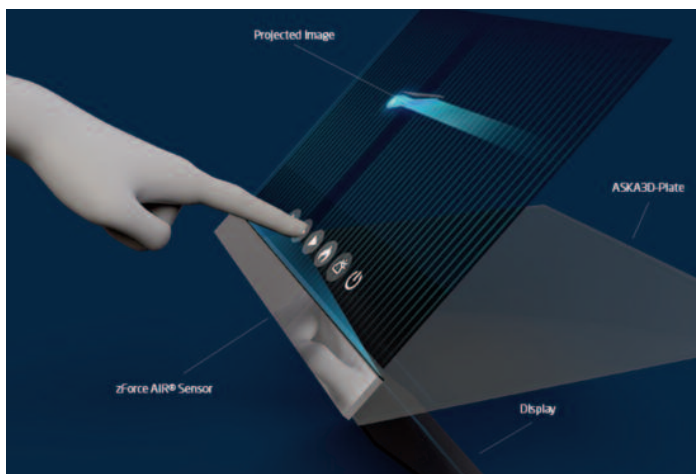
- Offers reliable interaction with no EMI issues in sensitive environments.

- Operates in hot or cold temperatures without degradation.

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

Over 73 million products on the market and 4 million cars have used Neocode's Technology.

Contact your regional Neocode Sales Rep to design our Touch Sensor Modules into your next application.



 **neocode®**

<https://products.neocode.com/us/touch-sensor>