



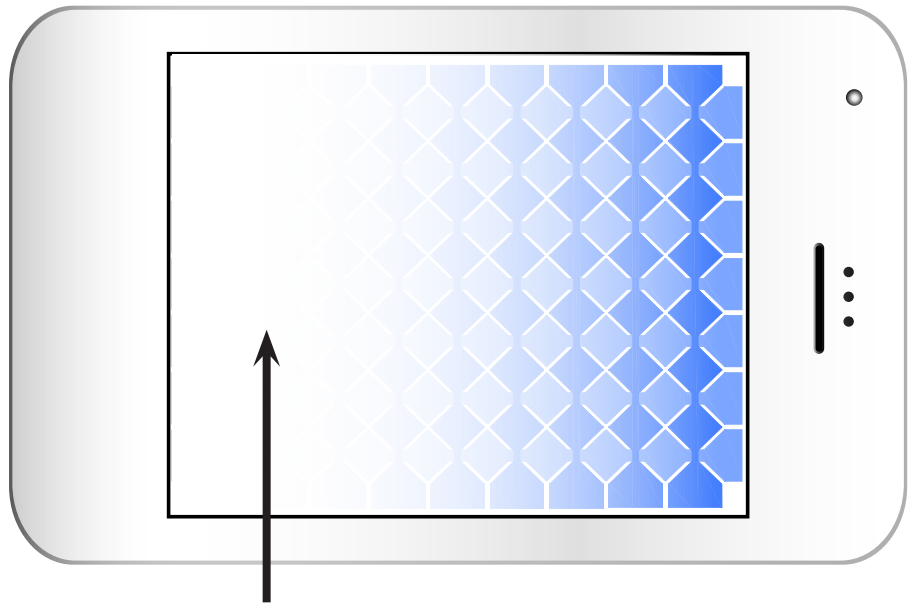
The Solution is Clear

The combined expertise of Xymox Technologies and Eastman Kodak Company has resulted in a new solution for projected capacitive sensors using KODAK HCF Film. Xymox can design and manufacture a custom projected capacitive sensor that is a cost-effective alternative to ITO.

Xymox, with 35 years of solution engineering, silk screen printing, optical lamination and assembly expertise in the membrane switch industry, capitalizes on Kodak's material science and production capabilities to produce state-of-the-art sensors.

Once you see how Xymox can produce your touch sensor on KODAK HCF Film, you will see the clear advantage of working with industry leaders.

- KODAK HCF Film:
 - Available in 150, 225 and 385 ohms/square
 - Single or dual sided conductivity
 - Flexible polyester film enables applications with a curved surface
- Invisible pattern to fit your specific touch design
- Optimized to fit your controller
- Rapid prototyping
- Sensor laminated on acrylic or glass
- U.S. based global manufacturing



The clear alternative for your next projected capacitive sensor.

Contact us at 800-869-9669 or pesales@xymox.com.

