

PROJECTED CAPACITIVE TOUCH OVERLAY'S

Touch overlay's are an innovative technology that enables the transformation of ordinary surfaces into touch-sensitive interfaces. Composed of thin acrylic and adhesive sheets, touch foils are versatile and can be applied to glass and other non-metallic surfaces, making them ideal for various applications.

Key Features of Touch overla's:

Touch Sensitivity: Turns any compatible surface into a responsive touch screen.

Versatility: Works on a range of surfaces like glass, acrylic, or other transparent materials.

Durability: Designed for long-term use in high-traffic environments.

Easy Installation: The adhesive backing simplifies application to surfaces.



Applications:

- 1. Interactive Displays: Perfect for retail environments, allowing customers to interact with digital content.
- 2. Kiosks: Widely used in public spaces for information or ticketing systems.
- 3. Interactive Tables: Ideal for museums, exhibitions, and collaborative workspaces.
- 4. Multimedia Solutions: Can enhance LCD and LED displays by adding touch functionality.

Touch overlay's provide a cost-effective, efficient, and customizable way to implement interactivity in various settings, making them an excellent choice for modern digital solutions.



NuExis Touch Series



TECHNICAL SHEET

Aspect Ratio	16:9	
Touch Points	20	
Surface	Tranparent	
Operation	Hand Touch	
Sizes	7"-98"	
Panel Thickness	4mm	
Operational Voltage	DC2.7V-5V	
Touch Brand	Bare Conductive	