

Capacitive Touch Keyboard



FGIPL's <u>Capacitive Touch Keyboards</u> leverage advanced capacitive sensing technology to deliver a modern, responsive, and durable typing experience. Unlike traditional mechanical keyboards, these devices detect key presses through changes in capacitance, ensuring silent operation and minimal wear due to the absence of moving parts. Designed for versatility, FGIPL offers various models, including options with haptic feedback, backlighting, gesture support, and glass touch surfaces. These keyboards are ideal for applications in industrial control panels, medical devices, and consumer electronics, providing reliability even in challenging environments. Customization options allow for tailored layouts and features to meet specific user needs.

Address:

Unit1: A-33/2 A, Vishwakarma Compound,

Site-IV, Ind Area, Sahibabad, Ghaziabad - 201010, Uttar Pradesh (India)

Unit2: A-33/23 A, Vishwakarma Compound,

Site-IV, Ind Area, Sahibabad, Ghaziabad - 201010, Uttar Pradesh (India)

Mail - info@fgipl.com

Mobile - +91-9811720912, +44 737 902 9090

