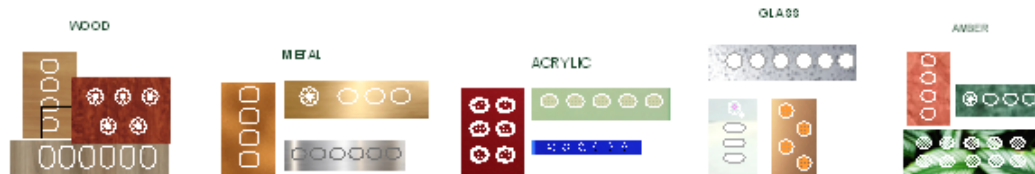


Multi-Surface Material PCAP ANY-SKIN Touch Keys

iBLab PCAP ANY-SKIN Touch Keys for Aesthetic Design



From household appliances to computers, and from daily life to industrial environments, buttons are commonly used to control machines. This is a simple, effective, and stable method. iBLab's PCAP touch key design enhances this foundation, making human-machine interaction more complete through device feedback. The interface becomes more aesthetically pleasing and stylish, while also improving safety and convenience. With breakthroughs in signal processing technology, iBLab's touch buttons achieve complete waterproofing and noise reduction. Different materials can be used for surface coating, showcasing fashionable designs and aesthetics through materials like metal, wood, glass, resin, paper, and more. Additionally, segmented touch pressure sensing and customizable haptic feedback options are available to further perfect touch operations.

Features:

- PCAP light touch activation design
- Eliminates false triggers from liquid spills on the surface
- Touch button appearance and surface materials can be selected based on design needs
- Optional multi-stage touch pressure mechanism for more refined operation
- Optional haptic feedback for operation confirmation
- Slim and lightweight design, easy to implement in various stunning exterior designs
- Premium but not pricey

Please refer to the relevant module specifications :

- iBW6B
- iBF2502
- iBH534