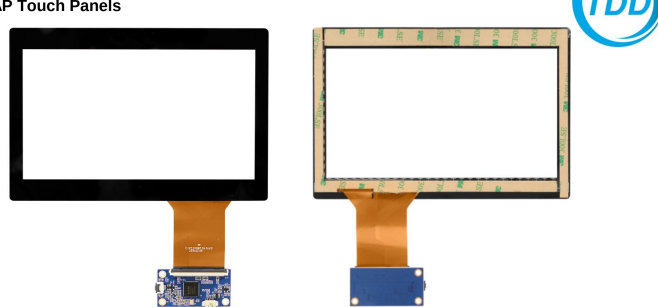
## TDD-PCT-S104 10.4" PCAP Touch Panels



## Overview

With a stylish, sleek no-bezel design (bezel available), **TDD** Projected Capacitive (PCAP) Touchscreens offer a range of screen sizes(small & medium and large format from 7" to 65") with user friendly multi-touch experience, fast and sensitive response and professional-grade reliability associated with kiosks, digital signage and control panels, operating with very light touch through highly durable glass surface. Our projected capacitive touch screen kits provide a high quality Glass on Glass sensor construction through the integration of touch panels, controllers, and drivers for commercial applications.

## Features

- Multi-touch (10 points) operation with high light transmission and image clarity
- Two glass PCAP solution (2GS) with high touch durability and long term stability
- Customizable for screen dimensions, cover glass thickness, bonding and surface treatments

## Specifications

Iouch	
Technology	PCAP(Projected Capacitive)
Number of Touches	10 points Multi Touch
Input Methods	Finger, Gloved hand, Passive stylus
Dimensions	10.4"
Light Transmittance	≥89%
Structure	Cover: 3mm, UV: 0.15mm, ITO + Sensor glass + ITO: 1.1mm (tolerance: ± 0.2mm)
Surface Treatment	Water, Dust & Vandal proof; Optional: Anti-glare, Anti-fingerprint, Anti-smudge, Anti-bacterial
Durability	Over 50 million touches in one location
Positional Accuracy	± 1.5mm
TFT   TP Interface	FPC / I2C   USB & COB all out PIN on TP controller
Report Rate	≥ 100Hz
Operating System	Windows / Android / Linux / Mac
Utilities	Multiple monitor, Various touch modes, Touch zones
Power	Supply / Consumption: USB input 5V +/- 5%; 120mA Max., 90Ma Idle, <1mA sleep
Mechanical	Cover VA/OD: 211.2x158.4/260.5x200.5mm Sensor AA/OD: 216.3x163.5/230.2x173.9mm Weight (Unpack/Packed): 0.8/1.2 8/8.4kg(1 10pcs) / Box Size: 400x120 160x340mm(1 10pcs)
Environmental	Operating / Storage Temperature: -20°C to 70°C, RH <90% (Non-Condensing)
Accessories	USB cable, TP controller
Others	MTBF / Warranty / Ready for Use: as above durability / 2-year / 24/7 Optical bonding for CTP and TFT is optional.

\* TDD (<u>www.tddtouch.com</u>, <u>sales@tddtouch.com</u>) reserves the right to change specifications without prior notice.