89-F-PMC-101-MDL-01

MulTI-Touch Projected Capacitive Developer Kit

Touch International's 89-F-PMC-101-MDL-01 projected capacitive developer kit is equipped with a general purpose multi-touch projected capacitive controller and touch screen mounted on a 10.1" LCD.

Designed to interface with computer systems through a wide variety of standard interfaces, the 89-B-PMC-01 projected capacitive controller is compatible with USB, I2C and Serial communications. Combined with Touch International's proprietary firmware, the controller can easily be tuned to your custom design, as well as a range of different applications. Supporting up to 10-finger touch with gesture, the 89-B-PMC-01 projected capacitive controller can help take your application to the next level.

Features

Motion Detection Method

X/Y Position Reporting

Touch Force

HID

Calibration

Chip Set Solution

Touch

RoHS

REACH

Warranty

Capacitive Sensing

Absolute Position

No Contact Pressure Required

HID Compliant

No Need for Calibration

Available

Standard: 4-Fingers

Optional: 10-Fingers

Compliant

Compliant

Touch Screen - 10 Yrs. Controller - 5 Yrs.



89-F-PMC-101-MDL-01

Developer Kit Includes:

- 10.1" Touch Screen (89-F-PMC-101-002)
- 1 PSoC Controller Package (89-B-PMC-101-002)
- LCD (8700186)
- VGA Drive Kit (13B0110)

- OSD Board (1500180)
- Power Adapter (1500179)
- USB Cable (1300264)
- VGA Cable (1300277)

Applications

- Tablet Computers
- GPS
- NET Books
- Personal Media Players
- Digital Cameras
- Gaming Consoles





Touch Screen Specifications

-15 to 70°C **Operating Temperature** -40 to 80°C Storage Temperature

10% - 90% RH, Non-Condensing **Relative Humidity**

Controller Specifications

Relative Humidity

Interface

Resolution

Report Rate

Controller Size 2.19" x 2.15" (55.63mm x 51.61mm)

Power Requirements 5 ~ 9V DC Unregulated Power, Typical 42mA

Operating Temperature -15 to 85°C **Storage Temperature** -40 to 85°C

> 35°C at 95% RH Non-Condensing USB: 2.0, 1.1 Compliant (Standard)

Optional: USB-UART

RS-232 Serial Communication

Protocol: No Parity, 8 Data Bits, 1 Stop Bit, 15200 Baud, No Flow Control

I2C Communication

A Plug/5-Pin Mini-B Plug (USB & USB-UART): TI# 1300264

Standard: 1024 x 1024, Max: 4095 x 4095

50 - 75 Points/Sec. > 5,600,000 hrs.

Standard: Windows 7

*Optional: Windows 2000, XP, Vista, Linux Ubuntu, Mac OSX 10.X (Leopard), Android

LCD Specifications

Communication Cables

Mean Time between Failures

Supported Operating Systems

LCD Screen Size 10.1" Diagonal

Aspect Ratio 16:9

Brightness 200 cd/m2 **Contrast Ratio** 650:1 Resolution 1024×600

Viewing Angle 90° Horizontal / 65° Vertical

Response Time 3ms Rise / 7ms Fall Pixel Pitch 0.2175mm × 0.2088mm

Outline Dimension 235.0(W) mm x 143.0(H) mm x 4.9(D) mm (Typical)

Backlight LED 0~+50°C **Operating Temperature** -20~+60°C **Storage Temperature**

LCD Drive Board Specifications

Video Input Composite Signal Input and VGA Signal Input

DC 12V + /-4V (350mA + /-30mA) Input Voltage

0~+40°C **Operating Temperature** -10~+60°C **Storage Temperature**

*Please Note: Additional drivers must be written to use with an optional OS.

For additional information on Touch International products and solutions, contact a sales representative or e-mail sales@touchintl.com.



