# **MulTI-Touch Projected Capacitive Touch Technology**

Pushing the envelope for projected capacitive capabilities, MulTI-Touch Technology, from Touch International, works with finger, glove and pen input, functions in cold, hot and wet environments and supports up to 10-finger touch, expanding traditional touch screen capabilities and enhancing touch screen functionality.

## At a Glance

- Multi-touch Capable (Up to 10 Fingers)
- Windows 7 Compatible
- True Touch with Gesture
- Finger, Glove and Passive Pen Input
- Available with up to 3mm Thick Glass or Plastic Cover Glass
- Works with <1mm Surface Water or Droplets</li>
- Hardware & Firmware can be Modified to Meet Stringent EMI Standards

MulTI-Touch is immune to most on-screen contaminants, extreme temperatures and works with water spray. MulTI-Touch is easy to use, requiring only a slight touch to activate - no pressure is necessary - and is both precise and highly responsive. MulTI-Touch doesn't require recalibration, is virtually maintenance free and comes with a 10 year warranty.

## **Applications**

- **Military Equipment**
- Aerospace Systems
- Industrial Automation
- **Retail Signature Capture**
- Medical Instrumentation

### **Touch Screens**

Part Number Size 10.1" 89-F-PMC-101-002

## Modules

Size Part Number 10.1" 89-F-PMC-101-MDL-01

# Controller

Part Number 89-B-PMC-01



Sales@touchintl.com

2222 W. Rundberg Ln., Ste. 200, Austin, TX, 78758 www.touchinternational.com T: 512-832-8292 F: 512-832-8291



Doc. No. 6500456 Rev. 1.2

MulTI-Touch is based on technology that enables a pointing device or finger to sense through a protective screen in front of the display. When touched, a capacitance forms between the finger or pointing device and the laminated touch screen. The embedded serial or USB controller in the touch screen calculates the touch location coordinates and transmits them to the computer for processing.

## **Specifications**

Optical

**Light Transmission** 

#### Electrical

Input Method Insulation Impedance **Operational Voltage** 

#### **Mechanical**

Surface Hardness **Touch Activation Force** 

#### **Environmental**

**Operation Temperature** Storage Temperature Humidity **Touch Durability** 

Flammability **Chemical Resistance** 

### **Other Specifications**

Standard Touch Screen Thickness (Glass) Warranty

Film/Film - 82% ± 3 (Typical)\* Glass/Glass - 89% ± 3 (Typical)\*

Finger, Gloved Hand or Stylus Exceeds 20 Meg Ohms, @10KV D.C. 5V

Depends Upon First Surface Substrate 25-50g Force for Finger and Passive Stylus (Typical)

-15°C ~ 70°C\* -40°C ~ 80°C\* 10% - 90% RH, Non-Condensing 300 Million Touches in a Single Location (Electrically) 250 Million Touches in a Single Location (Cosmetically) UL 94HB (Varies Based on Touch Screen Materials)\* Tested for Resistance to Methyl Alcohol (50%), Ethyl Alcohol (50%) Toluene, Acetone, Benzene, Etc.

0.7mm 10 Years

\* Please note, these specifications are approximations. Testing is currently underway to verify exact data.

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



2222 W. Rundberg Ln., Ste. 200, Austin, TX, 78758 www.touchinternational.com T: 512-832-8292 F: 512-832-8291



Doc. No. 6500456 Rev. 1.2