



# Two-Touch 5-Wire Resistive Touch Screen

## Key Features

- ◆ 5-Wire Resistive Touch Sensor Compatible
- ◆ 2-Touch
- ◆ USB2.0 Operation
- ◆ USB Power
- ◆ Screen Sizes Currently Available: 15" and 12.1" (4:3)
- ◆ Glove, Stylus & Finger Compatible
- ◆ Negligible RF Emissions
- ◆ Suitable for Harsh Environments
- ◆ Fully Operational in Intense Rain and Salt Water
- ◆ Low Cost
- ◆ Responsive
- ◆ Standard Resistive Controller Size
- ◆ Standard Resistive Controller Connections

## Applications

- ◆ Touch Screen Monitors
- ◆ Kiosk / POS
- ◆ Mobile Computing
- ◆ Healthcare Devices
- ◆ GPS Devices

AbraxSys' new solution for applications that require resistive touch sensors, but also demand two-touch capability. Recently-developed two-touch resistive touchscreen controller works with our standard 5-wire resistive sensors and Hardened Armored Touch Resistive Sensors. It delivers two-touch capability demanded by today's GUIs in applications facing the demanding environments that only resistive touch sensors can endure. At 100 touch points per second for single touch and 70 touch points per second for two-touch, this solution easily facilitates fast and smooth touch operations. The controller also offers HID Plug & Play in Windows with Linux soon to follow. AbraxSys' Two Touch Solutions bring new capabilities to the reliable tried and tested 5-Wire Resistive technology.

This new technology offers:

- 1) Full two-touch operation, ideal for pinch, zoom, rotate and drag gestures.
- 2) All the performance and capabilities normally associated with 5-wire resistive touch technology

touch technology was developed with the harshest environments in mind, so it's no wonder that it excels in reliability, durability, and expected product life. Impervious to environmental conditions such as liquid spills and splashes and washdown, these screens are the most contamination-resistant available. They deliver drift-free operation for a lifetime of 35 million finger touches.

## Benefits

- Stable, drift-free operation
- Broad input flexibility
- Contamination resistance
- Accuracy in high-use applications
- Long product life
- Meets NEMA 4/4x/12 and IP65 standards

## General Touch Parameters

Input .....	Any Object
Number of Touches .....	2
Palm Masking .....	Yes
Touch Force (1- touch) .....	60 g
Touch Force (2-touch, per touch) .....	70 g

## Communication

Touch Report Resolution .....	15-bit
Reports Per Second (1-touch typical) .....	100
Reports Per Second (2-touches typical) .....	60
USB .....	HID-Digitizer

## Regulatory

RoHS .....	Yes
FCC and CE Class B Emissions .....	Pending
FCC and CE RF Immunity (>10V/m).....	Pending

## Interface

Controller Interface .....	USB-2.0
Powering .....	USB

## Operation System Compatibility

Built-In HID OS Support .....Windows 7, 8, 10

## Sensor Environmental Specifications

Operating Temperature .....	-40°C to +75 °C
Storage Temperature .....	-50°C to +95 °C
Relative Humidity .....	95% RH at 60°C non-condensing



**AbraxSys  
Corporation**

Units 6161A, 6161B, and 6171

Keller's Church Road

Pipersville, Pennsylvania 18947 U.S.A.

[info@abraxsyscorp.com](mailto:info@abraxsyscorp.com) | [www.abraxsyscorp.com](http://www.abraxsyscorp.com)

