

Two-Touch 5-Wire Resistive Touch Controller

Key Features

- 5-Wire Resistive Touch Sensor Compatible
- 2-Touch
- USB2.0 Operation
- USB Power
- Screen Sizes Currently Available: 3.5" to 24"
- 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

A D Metro's new solution is for applications that require resistive touch sensors, but also demand two-touch capability.

Our recently-developed (patent pending) two-touch resistive touch screen controller works with standard 5-wire resistive sensors to deliver two-touch capability demanded by today's GUIs in applications facing the demanding environments that only resistive touch sensors can endure.

The board design is dimensionally identical to many common single touch resistive controllers. As well, the connectors used are compatible with our current line of single touch resistive controllers to allow seamless and easy conversion to our new two-touch controller.

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.

A D Metro's Two Touch Controller brings 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 5wire resistive touch technology.



Two-Touch 5-Wire Resistive Touch Controller Datasheet

Sensor Mechanical Specifications

Detection Type		5-Wire Resistive
Aspect Ratios	Customizable Incl	uding 4:3 and 16:9

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	

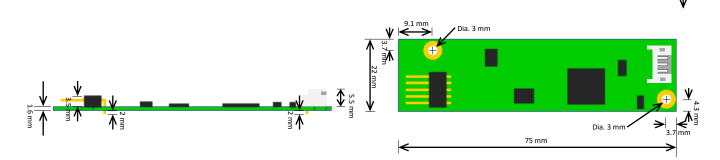
Touch Report Resolution	15-bit
Reports Per Second (1-touch typical)	100
Reports Per Second (2-touches typical)	60
USB HID-	Digitizer

Controller Specification

Part Number ADM-A3011-000)	
Controller Dimensions 3.0"x 0.87"x0.32" (75 x 22 x 8.5mm	ı)	
Regulatory		
RoHS Yes		
FCC and CE Class B Emissions Yes		
FCC and CE RF Immunity (>10V/m) Yes		
Interface		
Controller Interface USB-2.0		
Powering USB		
Operation System Compatibility		
Built-In HID OS SupportWindows 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





1390 Star Top Rd. Ottawa, ON, Canada K1B 4V7

ISO

9001:2015

Disclaimer: Technical specifications are provided for guidance and subject to change without notice. Specifications and performance may depend on sensor dimensions, selected options, installation and mounting. Please contact A D Metro for confirmation of the applicable specifications, individual sensor drawings, as well as installation and mounting best practices.

ABOUT US:

Established in 1988, A D Metro designs, manufactures and supplies innovative touch screen technology solutions for original equipment manufacturers (OEMs), system integrators and value added resellers. Everyday A D Metro's products are touched by millions of people around the world. Our ULTRA product line is the most durable resistive touch screen sensor available on the market and our projected capacitive (PCAP) touch screen solutions simplify design and accelerate time to market.

Contact us, for more information on our innovative touch screen products, enhancements and custom manufacturing solutions.