elo

AccuTouch[®] 5-Wire Resistive

Touch Solution





Bezel or Zero-Bezel



7" to 22" (Standard & Wide Format)



Product Overview

The Elo Touch Solutions AccuTouch touchscreens are based on proven five-wire resistive technology, the preferred solution for applications that demand reliability, input flexibility, and contamination resistance. AccuTouch touchscreens are available in bezel and zero-bezel designs, with proprietary Elo technology to deliver a touch response that is drift-free and accurate in high-use applications. Elo AccuTouch delivers both X and Y measurements made on a stable rear glass layer where many other resistive touchscreen designs use a flexing plastic coversheet to measure only one axis. As a result, AccuTouch resistive touchscreens provide a longer product life, designed to withstand more than 35 million touches. AccuTouch touchscreens can be sealed against contamination to support NEMA 4/4x/12 and IP65 standards.

The zero-bezel design eliminates the need for a traditional front-bezel, achieving a smooth, seamless flat surface for a clean, modern look. AccuTouch zero-bezel touchscreens use a flexible printed circuit cable that virtually eliminates the cable attachment bump that is typical on most resistive touchscreens and enables a smooth, flat integration. The screens work with standard Elo controller/chip solutions and drivers under a wide variety of operating systems, and are available in a set of standard products as well as customized designs.



Controller AccuTouch® 2218 Series Controller

AccuTouch Five-Wire Resistive Specifications

| Input Method | Finger or gloved hand (cloth, leather, or rubber) activation, or soft stylus | |
|-------------------------------|--|--|
| 1 | | |
| Size Range* | 7" to 22" | |
| Electrical | | |
| Positional Accuracy | Standard deviation error is less than 0.080 (2mm) | |
| Resolution | Touchpoint density is based on controller resolution of 4096 x 4096 | |
| Touch Activation Force | Typically less than 4 ounces (113 grams) | |
| Controller | Board: Serial (RS232) and USB | |
| | Chip: Serial (RS232) and USB | |
| Optical | | |
| Light Transmission | HL products: 80% ± 5% at 550nm wavelength | |
| Environmental | | |
| | 110°C to +50°C & 90% Relative Humidity (non-condensing on interior of screen) | |
| Temperature/Relative Humidity | 210°C to +60°C & 50% Relative Humidity (non-condensing on interior of screen) | |
| | 310°C to +70°C & 10% Relative Humidity (non-condensing on interior of screen) | |
| Altitude | Operating: 10,000 ft (3,048m) Storage/transport: 50,000 ft (15,240m) | |
| Chemical Resistance | Industrial chemicals: acetone, methylene chloride, methyl ethyl ketone, isopropyl alcohol, hexane, turpentine, mineral spirits, unleaded gasoline, diesel fuel, motor oil, transmission fluid, antifreeze. Food-service chemicals: vinegar, coffee, tea, grease, cooking oil, salt, plus most commercial cleaners including ammonia-based glass cleaner and laundry detergent. | |
| Electrostatic Protection | Per EN 61000-4-2, 1995: Withstands 20 discharges up to 15kV | |
| Agency Approvals | UL cUL TOV, CE, FCC Class A | |
| | Can be sealed to meet NEMA 4 and 12 and IP 65 standards | |
| Sealability | | |
| 0 / 11 | | |
| Sealability | AccuTouch Zero-Bezel: meets pencil hardness 4H per ASTM D3363 | |

Warranty

AccuTouch: 5-year limited warranty

AccuTouch Zero Bezel: 3-year limited warranty

| Benefits | Applications |
|---|-------------------------------|
| Zero-bezel configuration for seamless design to eliminate the traditional bezel that can | Point-of-sale (POS) terminals |
| collect dust and dirt | Voting machines |
| 4H pencil hardness resists scratching | Industrial automation |
| Flat cable attachments for seamless integration and customization capabilities | Medical equipment |
| No lamination of additional décor foil is required which helps to reduce costs and supply | Office automation |
| chain complexity | Retail automation |
| Stable, drift-free operation | Pharmacy automation |
| Broad input flexibility | |
| Contamination resistance | |
| Accuracy in high-use applications | |
| Can be sealed to support NEMA 4/4x/12 and IP65 standards upon integration | |

Learn more about Elo at **EloTouch.com**.

Americas

Tel +1 408 597 8000 elosales.na@elotouch.com **Europe (EMEA)** Tel +32 16 930 136 EMEA.Sales@elotouch.com Asia Pacific Tel +86 (21) 3329 1385 EloAsia@elotouch.com

* Available in standard or to be made upon custom requests with in technology capability size offering.

Elo reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo and the Elo logo are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners. © 2024 Elo Touch Solutions, Inc. All rights reserved. 24032AES00082

