

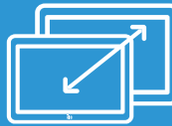


IntelliTouch[®] Surface Acoustic Wave

Powered by **eSAW[™]**



**Industry-Leading Touch
Sensitivity**



**4" to 55"
(Standard & Wide Format)**



**Chemical Resistance &
EMI/EDS Immunity**

Product Overview

Elo first introduced Surface Acoustic Wave (SAW) touch technology in 1987. SAW touchscreen technology delivers superior image clarity, reliability, chemical resistance and EMI/EDS immunity. Now Elo has revolutionized SAW technology with eSAW. eSAW, built into Elo's latest 3200-series advanced signal controller designed especially for IntelliTouch touchscreens, offers industry-leading extreme touch sensitivity of 4x lighter than its predecessor. Elo's sensitive touch response recognizes location and amount of pressure applied. IntelliTouch can scale across a wide range of screen sizes, without performance degradation. The stable, drift-free operation of SAW touchscreen technology provides an accurate touch response measured on three axes using a finger, gloved hand, or passive stylus.

The graphics quality and colors of HD resolution software applications are preserved based on the optical clarity of SAW clear glass touch technology, making IntelliTouch ideal for high definition, eye-popping displays - like those seen in gaming. Customization capabilities include logos, clear icons, border buttons, and other enhancements can be added during the design cycle.



Controller

3200 Series Controller
(single & dual touch)

IntelliTouch with eSAW Surface Acoustic Wave Touch Specifications

Mechanical	
Input Method	Finger or gloved hand (cloth, leather, or rubber) activation, or soft stylus
Size Range*	Flat Screen: 4" to 55"

Electrical	
Positional Accuracy	Standard deviation of error is not greater than 2.5mm and typically much less with calibration to display image
Resolution	6.19 points per mm typical (AID sampling capability is extended by pattern recognition software)
Touch Activation Force	Under 1 ounce (15 grams) typical
Controller	USB, Combo (USB/RS232)

Optical	
Light Transmission	92% ± 2%
Anti-Glare Surface Glass	95±15 or 65±15 gloss unit when measured per ASTM D2457 using a 60-degree gloss meter anti-glare can be deposited or etched

Environmental	
Temperature	Operating : 32°F to 122°F (0°C to 50°C); Storage : -40°F to 160°F (-40°C to 71°C)
Relative Humidity	Operating: 40°C at 90% RH, noncondensing
Chemical Resistance	The touch active area of the touchscreen is resistant to chemicals that do not affect glass, such as: acetone, toluene, methyl ethyl ketone, isopropyl alcohol, methyl alcohol, ethyl acetate, ammonia based glass cleaners, gasoline, kerosene, vinegar.
Electrostatic Protection	Per EN 61000-4-2, 1995 meets Level 4 (15 kVair/8kV contact discharges)
Agency Approvals	UL cUL, TUV, CE, FCC Class A, RoHS compliant
Sealability	IntelliTouch Zero-Bezel touchscreen has been successfully integrated by integrators to meet NEMA 3/3R/5/1 2/1 2K/1 3, IPXI standards

Durability	
Surface Durability	Surface durability is that of glass, Mohs' hardness rating of 6.5
Expected Life	No known wear-out mechanism, as there are no layers, coatings, or moving parts. IntelliTouch technology has been operationally tested to more than 50 million touches in one location without failure, using a stylus similar to a finger.

Warranty	
IntelliTouch: 5-year limited warranty	
IntelliTouch Zero Bezel: 3-year limited warranty	

Benefits
Completely flat touchscreen offers sleek, refined appearance
No bezel required for easy integration into touchmonitors, touch computers or other devices
Fast accurate, and stable touch performance
Tested to more than 50 million touches in one location without failure

Applications
Desktop touchmonitors and all-in-one touchcomputers
Public environments such as hotel lobbies, office buildings, auto dealerships, bank branches, gaming casinos, healthcare waiting rooms, retail stores and train stations
Point-of-information kiosks
Vending and ticket sales
Gaming, lottery, and amusement
Interactive Digital Signage
Banking and financial transactions
Industrial control rooms

* Available in standard or to be made upon custom requests with in technology capability size offering. Please email Customer Service at customerservice@elotouch.com or contact your local office.

To find out more about our extensive range of Elo touch solutions, go to elotouch.com, or call the office nearest you.

North America

Tel +1 408 597 8000
Fax +1 408 597 8050
elosales.na@elotouch.com

Europe

Tel +32 (0)16 70 45 00
Fax +32 (0)16 70 45 49
elosales@elotouch.com

Asia-Pacific

Tel +86 (21) 3329 1385
Fax +86 (21) 3329 1400
www.elotouch.com.cn

Latin America

Tel +1 786-923-0251
Fax +1 305-931-0124
elosales.latam@elotouch.com

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. © 2017 Elo Touch Solutions, Inc. All rights reserved. 17042AES00082

