



iTouch Plus Zero-Bezel Surface Acoustic Wave

Innovation for Surface Acoustic Wave Technology with Multi-Touch Capability

iTouch Plus Surface Acoustic Wave (SAW) Touchscreen couples zero-bezel design with multi-touch functionality.

iTouch Plus technology has passed the Microsoft Windows 7 Multi-touch additional qualification (AQ) testing requirements. It is the result of optimizing a trusted technology—SAW—to enhance industrial design, touch performance and reliability, ease of touchscreen system integration, and bill of material cost. The iTouch zero-bezel SAW offers the ability to realize a seamless, flat, frameless design that can be coupled with customization capabilities where logos, clear icons and other enhancements can be added during the design cycle. Industrial designers are no longer limited by a bezel or frames that are inherent in other touch technologies such as camera or optical touch.

iTouch Plus solutions offer a simple bill of material, a less complex manufacturing and touchscreen integration process, and less capital investment than projective capacitive technologies. This results in a more cost competitive touchscreen solution. The electronics can scale across a wide range of screen sizes, without performance degradation, which contributes to the iTouch Plus touchscreen technology being the choice of selection without concern of design-in touch performance issues. iTouch Plus is based on SAW technology which is proven in the industry as reliable touch technology for long-life applications with a near zero field return rate on touch technology related issues.

This new technology is available today to OEMs who are looking for a reliable, frameless, cost competitive custom touchscreen solution.

Features

- Proprietary iTouch Plus technology
- Supports dual touch
- Compatible with Microsoft Windows 7 operating system
- Available in standard and wide format, 7-inch to 32-inch diagonal
- Pure glass construction

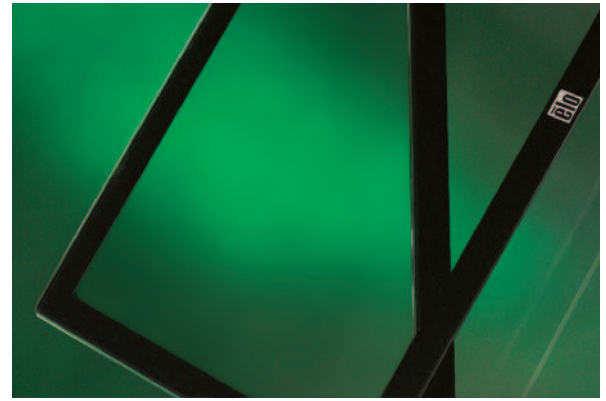
Benefits

- Completely flat touchscreen offers sleek, refined appearance
- No bezel required for easy integration into touchmonitors, touch computers or other devices
- Same fast, accurate, and stable touch performance as IntelliTouch Plus
- No known wear-out mechanism

Applications

- Desktop touch computers, All-in-One (AiO) and touch monitors
- Desktop multi-media device with display
- Point of information kiosks
- Vending and ticket sales
- Gaming, lottery, and amusement
- Multimedia marketing
- Banking and financial transactions
- Industrial control rooms

iTouch Plus Zero-Bezel Surface Acoustic Wave Specifications



MECHANICAL

Input Method	Finger or gloved hand (cloth, leather, or rubber) activation, or soft stylus
Profile	Front surface of touchscreen is completely flat
Available Sizes*	7.0" to 32"

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 (A/D sampling capability is extended by pattern recognition software)
Touch Activation Force	2 to 3 ounces (55 to 85 grams) typical
Controller	USB

OPTICAL

Light Transmission	92% ± 2%
--------------------	----------

ENVIRONMENTAL

Temperature	Operating: 32° to 122°F (0°C to 50°C); Storage: -40° to 160°F (-40°C to 71°C)
Relative Humidity	Operating: 40°C at 90% RH, noncondensing
Altitude	Operating: 10,000 ft (3,048 m); Storage/transport: 50,000 ft (15,240 m)
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 kV air/8 kV contact discharges)
Agency Approvals	UL, cUL, TÜV, CE, FCC Class A, RoHS compliant
Sealability	iTouch Plus touchscreen has been successfully integrated by integrators to meet NEMA 3/3R/5/12/12K/13, IPX1 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. iTouch technology has been operationally tested to more than 50 million touches in one location without failure, using a stylus similar to a finger.
Warranty	Touchscreen: 2-year limited warranty

*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 www.elotouch.com, or call the office nearest you.

North America

Elo TouchSystems
301 Constitution Drive
Menlo Park, CA 94025-1110

800-ELO-TOUCH

Tel 1-650-361-4800

Fax 1-650-361-4722

eloinfo@elotouch.com

Europe

Tel +32 (0)16 35 21 00

Fax +32 (0)16 35 21 01

elosales@elotouch.com

Asia-Pacific

Tel +81 (45) 478-2161

Fax +81 (45) 478-2180

www.tps.co.jp

Latin America

Tel 786-923-0251

Fax 305-931-0124

www.elotouch.com.ar



Tyco Electronics Corporation and its Affiliates in the TE Touch Solutions business unit of the TE Connectivity Ltd. family of companies (collectively "TE") 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 (logo), Elo TouchSystems, IntelliTouch, iTouch, TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks of the TE Connectivity Ltd. family of companies. Windows is a trademark of Microsoft Corporation.
Copyright 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All rights reserved. 05/11

