



New for ISE 2012 are some additional touch technologies for some of is Elo TouchSystems' most popular touchmonitor models.

The zero-bezel design removes the frame found around standard monitors to create a seamless surface designed to showcase the HD wide-screen experience.

Elo says that zero-bezel projected capacitive (PCAP) touch technology gives a unique design resistant to water, impacts, scratches and other contaminants on the screen. With the Windows 7 OS and compatible driver, multi-touch functionality is available. (and with Windows 8 on the way, this year....only better.)

PCAP touch monitors are highly sensitive to a light touch with no known wear-out mechanism from repeated touches, says the company. That's an advantage for public usage applications.

iTouch touchscreen technology is claimed to be a step up from conventional surface acoustic wave touch technologies. With no moving parts to wear out, touch response is described as fast, accurate, and drift-free using a finger, gloved hand, or soft stylus. Pure glass construction allows high light transmission without compromising durability or functionality.

Elo TouchSystems Zero-Bezel Touch Monitors

Written by Bob Snyder

15. 02. 2012

Go [Elo Touch's New Products](#)