

Elo TouchSystems Zero-Bezel Touch Monitors

Written by Bob Snyder
15 February 2012



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 February 2012

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