

ELO TOUCHSYSTEMS

PRODUCT OVERVIEW



GLOBAL LEADER IN TOUCH SOLUTIONS

BROADEST SELECTION OF TOUCHMONITORS

LARGEST VARIETY OF TOUCH TECHNOLOGIES TO SUIT YOUR APPLICATION

BEST VALUE-ADDED SERVICES FOR SPECIAL REQUIREMENTS

LCD AND CRT TOUCHMONITORS AND TOUCHCOMPUTERS

ELO HAS THE WORLD'S LARGEST SELECTION OF TOUCHMONITORS AND TOUCH TECHNOLOGIES FOR VIRTUALLY ANY TOUCH APPLICATION.

DESKTOP LCDs DESIGNED FOR TOUCH



- Stable, tilt, removable, or reversible base; mounting holes on base bottom; VESA mounting option
- Choice of touch technologies and serial or USB interface
- Cables hidden from user's view
- Built-in speakers in display head
- Controls on the side, plus lockout function for public use
- Long-lasting product cycle
- Worldwide agency approvals

DESKTOP CRTs FOR HIGHEST IMAGE QUALITY AT OPTIMAL PRICE



- iTouch touch-on tube technology—super-sensitive, drift-free, precise touch with no overlay
- Digital on-screen display (OSD)
- Power Save function and lockout function for public use
- Rigid (removable) base
- Innovative touchscreen sealing
- Worldwide agency approvals

TOUCHCOMPUTERS SPACE-SAVING ALL-IN-ONE



- Silent, fanless design
- Desktop or wall-mountable system
- Optional integrated MSR and/or rear-facing customer display
- Stable, tilt, removable, or reversible base; mounting holes on base bottom; VESA mounting option
- Cables hidden from user's view
- Built-in speakers in display head
- Controls on the side, plus lockout function for public use
- Connectivity includes two serial, four USB 1.1, Ethernet, PCMCIA, PS/2 mouse, and keyboard ports
- Worldwide agency approvals

MULTIFUNCTION LCDs INTEGRATED PERIPHERALS IN A COMPACT DESIGN



- Optional MSR, rear facing customer display, and/or biometric fingerprint recognition device
- Single power supply for all optional devices
- Cables hidden from user's view
- Choice of touch technologies and serial or USB interface
- Mounting holes on base bottom; VESA mounting option
- Controls on side, plus lockout function for public use
- Worldwide agency approvals

CHASSIS LCDs LONG-LASTING PRODUCT CYCLE



- Rear-mount, VESA mount, and front/panel-mount bezels or 19" rack-mount
- Precision injection-molded minibezel with 0.5-mm watertight seal
- Choice of touch technologies and serial or USB touch interface
- Remote multilingual on-screen display (OSD)
- Enclosure is controlled by Elo specifications; future panel improvements need no external changes
- Worldwide agency approval

CHASSIS CRTs FOR INDOOR PUBLIC-ACCESS OR INDUSTRIAL APPLICATIONS



- Computer-grade digital design and video quality
- iTouch touch-on-tube technology—super-sensitive, drift-free, precise touch with no overlay
- Fixed outside dimensions
- Rear-mount with multiple mounting points
- Bezel has watertight seal, stays in place when cabinet front is opened
- Rugged epoxy composite PCB material
- Multilingual on-screen display (OSD) with long cable length for easy relocation
- Detachable cables for easy cable harnessing
- Worldwide agency approvals

TOUCH TECHNOLOGIES

EIGHT TOUCHSCREEN PRODUCT LINES FOR APPLICATIONS LARGE OR SMALL, INDOOR OR OUTDOOR, EMPLOYEE OR PUBLIC-ACTIVATED.

INTELLITOUCH SURFACE WAVE

FOR HIGH-USE APPLICATIONS



Applications:

- Kiosks
- Light industrial
- Ticketing machines
- Office automation
- Gaming machines

CARROLLTOUCH INFRARED

FOR AUTOMOTIVE, TRANSPORTATION, AND HARSH ENVIRONMENT



Applications:

- Food processing
- Industrial automation
- Medical equipment
- In-vehicle and transportation
- Point-of-sale (POS) terminals

ITOUCH TOUCH-ON-TUBE SURFACE WAVE

THE ULTIMATE TOUCH TECHNOLOGY FOR CRTs

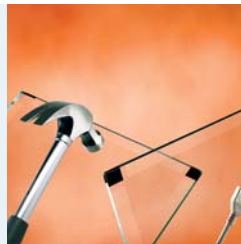


Applications:

- Kiosks
- Gaming and amusement
- Digital photo print stations
- Medical imaging
- Light industrial

SECURETOUCH SURFACE WAVE

FOR HIGH-THREAT INDOOR ENVIRONMENTS

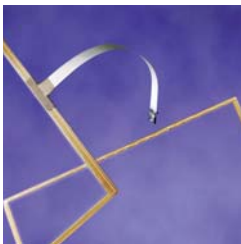


Applications:

- Kiosks in high-threat environments
- Ticketing machines
- Interactive pay phone
- Gaming machines

SURFACE CAPACITIVE

EXCELLENT GENERAL PURPOSE TECHNOLOGY



Applications:

- Point-of-sale (POS) terminals
- Gaming and amusement

PROJECTED CAPACITIVE

FOR OUTDOOR AND THROUGH-GLASS APPLICATIONS

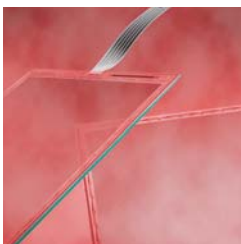


Applications:

- Outdoor kiosks
- Ticketing machines
- ATMs
- Web phones
- Pay-at-pump gas machines
- Through-glass, under-counter, and bartop applications

ACCUTOUCH FIVE-WIRE RESISTIVE

FOR HUMAN-MACHINE INTERFACE

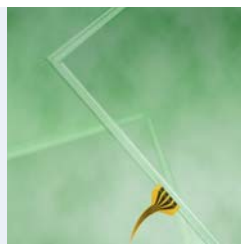


Applications:

- Point-of-sale (POS) terminals
- Office automation
- Voting machines
- Retail automation
- Industrial automation
- Pharmacy automation
- Medical equipment

AT4 FOUR-WIRE RESISTIVE

FOR SMALL FORM FACTOR APPLICATIONS



Applications:

- Portable devices
- Office automation
- Light industrial automation
- Medical equipment
- Consumer products

CELEBRATING OVER 30 YEARS OF TOUCH INDUSTRY LEADERSHIP

VALUE-ADDED SOLUTIONS

For unique configurations required to meet your specific needs, take advantage of Elo's 3D process. Our "Discuss, Design, and Deliver" solutions group has the experience to design the product you want. Elo's product design team is a great resource for your specialized touch requirements. If our standard line of Elo monitors doesn't provide a perfect fit, our product design experts can build you one that does.



THE PREFERRED CHOICE AROUND THE WORLD

When specifying touch, customers around the world choose Elo, because Elo offers so much more.

The Company

- Over 30 years of experience in the touch industry.
- First company to offer resistive and surface wave technologies.
- Accurate touch response, every time.
- A variety of form factors in many sizes.

- The broadest variety of touch technologies designed to provide the optimum touch solution for your application.
- Unmatched durability and performance.
- Touch technologies with drift-free, stable operation.
- A broad range of configurations for design flexibility.
- Touch activation with a finger, gloved hand, or stylus.
- The longest warranties in the industry.
- International agency approvals on touchscreen and controller components and touchmonitors.

Supporting Software and Hardware

- A complete line of software drivers for all popular operating systems, including Windows (3.1, 95/98/Me, NT, 2000, XP, and CE), DOS, OS/2, Linux, and Macintosh.
- Serial and USB touchmonitors.

SERVICE AND SUPPORT CONTACT POINTS

Elo is serious about service and support and backs each of its touch solutions—before and after the sale.

- Product information and assistance (1-800-ELO-TOUCH).
- In-depth technical assistance for developers of touch systems (1-800-557-1458).
- Product and technical information (elotech@elotouch.com).
- Web Tech online virtual technical support (www.elotouch.com/support/webtech).
- Online e-commerce and account management (www.elotouchexpress.com).

GETTING IN TOUCH WITH ELO IS EASY!

Find out more about Elo's extensive range of touch solutions. Go to www.elotouch.com, or simply call the office nearest you:



Find out more about Elo's extensive range of touch solutions. Go to www.elotouch.com, or simply call the office nearest you.

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

800-ELO-TOUCH
Tel 1-650-361-4700
Fax 1-650-361-4747
eloinfo@elotouch.com

Europe Headquarters
Tel +32 (0)16 35 21 00
Fax +32 (0)16 35 21 01
elosales@elotouch.com

Asia-Pacific Headquarters
Tel +81 (45) 478-2161
Fax +81 (45) 478-2180
www.tps.co.jp

Latin America Headquarters
Tel 305-717-6715
Fax 305-717-4909
www.elotouch.com.ar

Elo Touch Systems 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.

AccuTouch, CarrolTouch, IntelliTouch, iTouch, and SecureTouch are trademarks of Elo TouchSystems, Inc. All other trademarks are the property of their respective owners.
Copyright 2005 Elo TouchSystems, Inc. Printed in USA H55613 1/05

