

40 years ago we invented the touchscreen.

Today we're reinventing how people shop, pay, work and play.



Why work with a leader?

Elo, a pioneer in touchscreen technology, manufactures a complete line of touchscreen solutions that simplify the interface between people and computers. Our solutions are designed for the demanding requirements of diverse markets and applications across the globe.

Leader in innovation and quality

We invented the touchscreen more than 40 years ago and we have been a pioneer of touch technology ever since. Today, our products feature some of the latest touchscreen technology and come in a wide variety of configurations and forms. Elo touchscreen products are state-of-the-art, with high-quality displays, stable, driftfree operation, consistent reliability and durability. And we pay attention to the tiniest details, so our customers consistently receive the best in engineering too.

Leader in touchscreen technology

Elo is a leading global supplier of touch-enabled technology, products and industry solutions. The Elo portfolio encompasses the broadest selection of OEM touchscreen components as well as complete touchmonitors and all-in-one touchcomputers. Our products are found in 80 countries across the globe in gaming machines, hospitality systems, industrial automation, interactive kiosks, healthcare, office equipment, point of sale terminals, retail displays and transportation applications.

Leader in service and support

We make doing business with us easy. Our sales team, service team and distribution partners are all organized to be fast, competent and close to you. Our teams and our partners' teams help ensure there is a technical support center or an office close to you with people who speak your language. And, our customization department is dedicated to developing bespoke solutions specific to your request.

- Over 40 years experience in the touchscreen industry
- Broad offering of touch technologies for virtually
 any application
- Consistently reliable, accurate, and durable products
- Stable, drift-free operation; scratch-resistant
- Recognized durability and performance

- Wide variety of configurations and form factors for design flexibility
- First-class service and support with worldwide sales people, sales partners, technical support and warehouses
- Custom solutions for special requirements
- Worldwide agency approvals

An overview of our touch solutions



PayPoint®

- Available with Windows, Android or for iPad
- Sleek, modern style built to last
- Peripherals are built in rather than bolted on includes the register, cash drawer, MSR, barcode scanner, receipt printer and customer facing display
- Flip-for-signature touch screen and electronic receipt delivery



Tablet

- 10" Projected Capacitive (PCAP) touchscreen
- Rugged and connected
- Windows / Intel architecture
- Integrated MSR, barcode reader, smart card reader
- Docking station



Desktop Touchmonitors

- Wide range of sizes from 7" to 24"
- Choice of touchscreen technologies, single touch & interactive touch
- Standard and wide-screen formats
- Models with seamless zero-bezel design (uninterrupted surface area)
- Base can be reversed or removed for wall-mount
- Retail, Hospitality and Healthcare models (certified globally)
- Integrated peripherals



Open-frame and Wall-Mount Touch Displays

- Wide range of sizes from 10" to 42"
- Multiple mounting options include rear-mount, VESA mount, flush-mount, front-mount and rack-mount
- Standard and wide-screen formats
- Compact and easy to integrate
- Choice of touchscreen technologies, single touch, dual touch and multi touch



All-in-One Touchcomputers

- 15", or 17", standard 4:3 aspect ratio; 15", 17", 19", 20", 22" wide-screen format
- Space-saving models with computing functionality integrated in the footprint of a standard LCD monitor and models designed for POS and healthcare applications
- Models with seamless zero-bezel design (uninterrupted surface area)
- Field-installable peripherals such as magnetic stripe reader, customer display, finger print reader and barcode scanner
- Choice of touchscreen technologies, single touch & multi-touch



Interactive Digital Signage Displays

- 10", 15", 22", 32", 42", 46", 55" and 70"
- Optional field-installable computer modules in various configurations
- Wall-mount, optional stand for desktop use
- Landscape or portrait orientation
- Pure-glass touchscreens for superior image quality
- Choice of touchscreen technologies, single touch & multi-touch



Components

- Touchscreens, touchscreen controllers and drivers
- Wide range of sizes from 7" to 55"
- Touchscreen technologies include: 5-Wire Resistive (AccuTouch®), Surface Acoustic Wave (IntelliTouch®) and Projected Capacitive (PCAP). IntelliTouch and Projected Capacitive are available with SecureTouch® vandal-proof construction.

Turn opportunities into reality with our custom solutions

Standard touch solutions do not always address your specific needs. That's why Elo has the capability to develop specialized touch solutions specific to your environment.

With more than 40 years of experience and over 20 million touchscreen solutions installed across the globe we can develop exactly what you're looking for.

Some examples of our customization options:

- Different screen sizes and configurations
- Custom finishes and colors
- Private labeling
- Custom enclosures Sealing and shielding

Special cabling Global agency certifications: UL, CSA, cUL, FCC, CE, CISPR, CTICK, VDE, and TÜV ... or any other customization you need

All it takes is talking to us!

Working from your specifications, we can quickly develop unique products that integrate seamlessly into your system and environment. Our staff oversees all the details from prototyping through production.

With an in-house mechanical design and prototyping staff we design and build "proof-of-concept" models and even short-run production parts. And our in-house compliance engineering staff is knowledgeable in all agency issues.

A touchscreen technology for every application

Technology	Benefits	Applications
Projected Capacitive (PCAP)	 Interactive multi-touch experience Available in zero-bezel fully flat glass front surface No known wear-out mechanism Fast, accurate performance Works with gloves Easy care and cleaning, dust and liquid resistance 	 Retail & hospitality automation Point-of-Information (POI) Ticketing machines Office automation Point-of-Sale (POS) terminals Kiosks
IntelliTouch® Surface Acoustic Wave (SAW)	 Pure glass construction delivers the ultimate in image quality Stable, drift-free operation Continues to work even if scratched Sensitive touch response 	 Kiosks Ticketing machines Gaming machines Light industrial Office automation Interactive digital signage Point-of-Sale (POS) terminals
AccuTouch® Five-wire Resistive	 Stable, drift-free operation Broad input flexibility Contamination resistance Accuracy in high-use applications Long product life Meets NEMA 4/4x/12 and IP 65 standards 	 Point-of-Sale (POS) terminals Voting machines Industrial automation Medical equipment Office automation Retail automation Pharmacy automation
SecureTouch® Anti-vandal Surface Acoustic Wave	 Tempered, heat or chemically strengthened glass High impact resistance (about 2.5 times stronger than IntelliTouch) Meets UL-60950 ball drop test Privacy filter option 	ATMsTicketing machinesKiosks

Elo has one of the widest portfolio of touchscreen technologies, each optimized for different operating characteristics and environments to suit your application requirements.

Technology	Benefits	Applications
Optical Touch	 Multi-touch response Superb transparency and color fidelity No wearing Works with any input device High resolution and accuracy 	 Interactive digital signage Kiosks Self-service Education, museums Gaming machines
Surface Capacifive	 Elo proprietary narrow Z-border for enhanced linearity Fast, sensitive touch response with excellent dragging performance Compatible with industry standard protocols including Elo SmartSet protocol 	 Point-of-Sale (POS) terminals Gaming/Amusement Kiosk
CarrollTouch Infrared	 Low profile, high resolution No parallax High durability, vandal resistance, and safety Sealable from contaminants Operates in extreme environments 	 Food processing Industrial automation Medical equipment In-vehicle and transportation Point-of-Sale (POS) terminals

Desktop Touchmonitor Product Portfolio



Black AccuTouch Resistive, no touch 500:1 200 nits 70°/-60°/+50° or 140°/100° 1.22 inches/31mm

Color

Touch technology

Panel brightness

Viewing angle

Thickness

Color

Touch technology

Display ratio

Panel brightness

Viewing angle

Thickness

Comments

Black

700:1

300 nits

Projected Capacitive

80°/70° or 160°/140°

1.29 inches/33 mm

Display ratio

Comments For use as second customer display or main display for small-screen applications



1002L

Black **Projected Capacitive** 700:1 350 nits 85°/85° or 170°/170° 1.14 inches/29 mm



1215L - 12"

Grey AccuTouch Resistive, IntelliTouch SAW 500:1 200 nits 70°/50° or 140°/100° 2.08 inches/53mm



1502L



1515L - 15"

Grey AccuTouch Resistive, IntelliTouch SAW, Projected Capacitive

700:1 250 nits 80°/70° or 160°/140° 2.16 inches/55mm

Optional MSR



1517L and 1523L - 15"

Black or white AccuTouch Resistive, AccuTouch Zero-Bezel, IntelliTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive 700:1 250 nits 80°/70° or 160°/140° 1.7 inches/43 mm (1517L) / 1.96 inches/50mm (1523L) Optional MSR, customer display



1715L - 17"

AccuTouch Resistive, IntelliTouch SAW,



1717L and 1723 - 17"

Black or white AccuTouch Resistive, AccuTouch Zero-Bezel, IntelliTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive 1000:1 250 nits 85°/80° or 170°/160° 1.7 inches/43 mm (1717L) / 1.96 inches/50mm (1723L) Optional MSR, customer display

Color Touch technology

Display ratio

Panel brightness

Viewing angle Thickness Projected Capacitive 1000:1 250 nits 85°/80° or 170°/160° 2.24 inches/57mm

Optional MSR Comments

Grey

10



17156 - 1

AccuTouch Resistive, IntelliTouch SAW

Color Touch technology

Display ratio Panel brightness Viewing angle Thickness Comments 1000:1 250 nits 80°/80° or 160°/160° 2.40 inches/61mm

Grey



Grey

AccuTouch Resistive, IntelliTouch SAW, IntelliTouch Zero-Bezel, IntelliTouch Plus Zero-Bezel, Projected Capacitive 1000:1

250 nits 85°/80° or 170°/160° 2.44 inches/62mm Wide-aspect (16:9); Speakers, field-installable MSR



Black IntelliTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive

1000:1 250 nits 85°/80° or 170°/160° 2.08 inches/53mm Wide aspect (16:9); Optional MSR and webcam; Speakers



1929LM - 19"



2401LM - 24"

Color Touch technology Display ratio Panel brightness Viewing angle Thickness

Comments

White or black AccuTouch Resistive, IntelliTouch SAW 2000:1 300 nits 89°/89° or 178°/178° 2.00 inches/51mm

For medical applications.

White or grey IntelliTouch SAW 3000:1 300 nits 89°/89° or 178°/178° 2.44 inches/62mm

For medical applications; Speakers

90-Series Open-frame Touch Display Product Portfolio



1291L - 12"



1590L - 15"

4:3 700:1 250 nits 80°/70° or 160°/140° 1024x768 at 60, 75Hz Projected Capacitive, IntelliTouch SAW, SecureTouch SAW, AccuTouch® Resistive



5:4 800:1 250 nits 85°/80° or 170°/160° 1280x1024 at 60Hz Projected Capacitive, IntelliTouch SAW, SecureTouch SAW, AccuTouch Resistive



1990L - 19"



1991L - 19"

Aspect ratio Contrast ratio Brightness (panel) Viewing angle Native resolution **Touch technologies**

Aspect ratio

Contrast ratio

Viewing angle Native resolution

Brightness (panel)

Touch technologies

4:3

1500:1

450 nits

800x600

89°/89° or 178°/178°

Projected Capacitive, IntelliTouch SAW

5:4 1000:1 250 nits 85°/80° or 170°/160° 1280x1024 at 60Hz Projected Capacitive, IntelliTouch SAW

5:4 1000:1 250 nits 89°/89° or 178°/178° 1280x1024 at 60Hz

Projected Capactive, IntelliTouch SAW, SecureTouch SAW, AccuTouch Resistive



1093L - 10"



1593L – 15"

16:9 500:1 300 nits 80°/70° or 160°/140° 1366x768 at 60Hz Projected Capactive, IntelliTouch SAW



16:9 3000:1 250 nits 89°/89° or 178°/178° 1920x1080 at 50, 60Hz Projected Capacitive, IntelliTouch SAW



2293L – 22"



Aspect ratio Contrast ratio Brigthness (panel) Viewing angle Native resolutions Touch technologies

Aspect ratio

Contrast ratio

Viewing angle Native resolutions

Brigthness (panel)

Touch technologies

16:10

800:1

350 nits

85°/85° or 170°/170°

Projected Capactive

1280x800 at 60Hz

16:9 1000:1 250 nits 85°/80° or 170°/160° 1920x1080 at 50, 60Hz Projected Capacitive, IntelliTouch SAW, IntelliTouch Plus SAW 16:9 1000:1 250 nits 89°/89° or 178°/178° 1920x1080 at 50, 60Hz Projected Capactive, IntelliTouch SAW, IntelliTouch Plus SAW



2494L - 24"

16:9 3000:1 250 nits 89°/89° or 178°/178° 1920x1080 ot 60Hz

Projected Capacitive, iTouch®, IntelliTouch SAW, IntelliTouch Plus SAW



2794L – 27"

Aspect ratio Contrast ratio Brigthness (panel) Viewing angle Native resolutions Touch technologies 16:9 3000:1 300 nits 89°/89° or 178°/178° 1920x1080 at 50, 60Hz

Projected Capacitive, iTouch, IntelliTouch SAW, IntelliTouch Plus SAW

Open-frame Touch Display Product Portfolio





1537L – 15"

4:3 700:1 250 nits 80°/70° or 160°/140° 1024 x 768 at 60 Hz AccuTouch Resistive, IntelliTouch SAW, SecureTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive



5:4 1000:1 250 nits 85°/80° or 170°/160° 1280 x 1024 at 60Hz AccuTouch Resistive, IntelliTouch SAW, SecureTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive



1937L and 1930L - 19"

5:4

1000:1 250 nits 89°/89° or 178°/178° 1280 x 1024 at 60Hz AccuTouch Resistive, IntelliTouch SAW, SecureTouch SAW (1939L) IntelliTouch Zero-Bezel, Projected Capacitive (1931L)

1939L and 1931L - 19"

Aspect ratio Contrast ratio Brightness (panel) Viewing angle Native resolution Touch technologies

Aspect ratio

Contrast ratio

Viewing angle

Native resolution

Touch technologies

Brightness (panel)

4:3

800:1

450 nits

80°/70° or 160°/140°

800 x 600 at 60 Hz

IntelliTouch SAW

5:4 1000:1 250 nits 85°/80° or 170°/160° 1280 x 1024 at 60Hz AccuTouch Resistive, IntelliTouch SAW (1937L) IntelliTouch Zero-Bezel, Projected Capacitive (1930L)



AccuTouch Resistive, IntelliTouch SAW

16:9 1000:1



250 nits 85°/80° or 170°/160° 1366 x 768 at 60Hz IntelliTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive



16:9 1000:1 250 nits 85°/80° or 170°/160° 1920 x 1080 at 60Hz IntelliTouch Zero-Bezel, Projected Capacitive



Contrast ratio Brightness (panel) Viewing angle Native resolution Touch technologiess

Aspect ratio

Aspect ratio

Contrast ratio

Viewing angle

Brightness (panel)

Native resolution

Touch technologiess

16:9

500:1

250 nits

86°/65° or 170°/130°

1366 x 768 at 60Hz

1920 x 10800 at 60Hz IntelliTouch Zero-Bezel, Projected Capacitive

1920 x 1080 at 60Hz IntelliTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive

1920 x 1080 at 60Hz IntelliTouch SAW, IntelliTouch Zero-Bezel



3243L - 32"



4243L - 42"

Aspect ratio Contrast ratio Brightness (panel) Viewing angle Native resolution Touch technologies

16:9 3000:1 350 nits 89°/89° or 178°/178° 1920 x 1080 at 60Hz IntelliTouch Plus, Projected Capacitive

16:9 4000:1 500 nits 89°/89° or 178°/178° 1920 x 1080 at 60Hz IntelliTouch Plus

Elo Tablet Product Portfolio

Elo PayPoint® Portfolio



Elo Tablet 10.1"

Processor Memory Hard drive Operating systems Touch technologies Comments

Intel® Atom™ 1.6GHz Dual-Core N2600
2GB DDR3
32GB
No OS, Windows® 7
Projected Capacitive
Docking station with battery charging location. Integrated MSR, barcode reader (via rear facing auto focus camera), smart card reader, internal webcam, EMV ready Optional docking station



Cash Drawer	4 bill trays, 5 coin compartments, 1 check slot, mechanical locking key
Printer	Thermal 2 1/4" (58mm); accepts 2-inch (50mm) thermal paper roll
Bar Code Reader	1D Scanner
MSR	3-track encryptable set by software provider
Customer Facing Display	2 line, 16 character display
EMV	Communicates with a range of industry standard EMV devices
Software	Works with PayPoint certified software

All-in-One Touchcomputer Product Portfolio



Processor	Intel Celeron® 2.41 GHz Quad-Core J1900 / Intel Core i3 3.1 GHz 4350T / Intel Core i5 2.0 GHz 4590T; / Intel Core i7 2.7 GHz 4790T
Memory	2GB-16GB depending on processor
Hard drive	320GB or 500GB HDD, 128GB or 256GB SSD"
Operating systems	No OS, Windows 7, POSReady 7, Windows 8.1, Windows 8.1 Retail, Win 10
Touch technologies	AccuTouch Resistive, IntelliTouch SAW, IntelliTouch Zero-Bezel, Projected Capacitive (X20 available with PCAP only)

Comments WiFi/Bluetooth standard, Optional MSR, 2x20 customer display, fingerprinter reader, 1D bar code scanner, NFC reader, 2nd HDD (X3/5/7), rear facing display pole mount kit, I/O expansion module, wall mount kit

Intel 3.3GHz i3-3220 (Ivy Bridge)

320GB

Zero-Bezel

No OS, Windows 7

2GB DDR3 (upgradeable to 8GB) SO-DIMM

AccuTouch Resistive, IntelliTouch Plus

fingerprint reader, wireless, 2nd HDD,

Optional MSR, customer display,

7-inch rear-facing touch LCD



15B2 – 15" and 17B2 – 17"

Processor Memory Hard drive

Comments

Operating systems

Touch technologies

Intel 1.86GHz Atom Dual-Core N2800 2GB DDR3 (upgradeable to 4GB) SO-DIMM 320GB

No OS, Windows 7 AccuTouch Resistive, IntelliTouch Plus Zero-Bezel Fanless, optional MSR, customer display, fingerprint reader, wireless, 2nd HDD, 7-inch

fingerprint reader, wireless, 2nd HDD, 7-inch rear-facing touch LCD





Intel 2.41GHz J1800 2GB DDR3 (upgradeable to 4GB) 320GB HDD or 128GB SSD No OS, Windows 7, POSReady 7, Windows 8.1, Windows 8.1 Retail AccuTouch Resistive, IntelliTouch SAW

Optional MSR, customer display, 2x20 customer display, 7-inch rear-facing touch LCD



22C5 - 22"

Intel Core™ 3.0GHz i5-3550S

Windows 7, Windows 8.1

320GB

Zero-Bezel

4GB DDR3 (expanable to 8GB)

AccuTouch Resistive, IntelliTouch Plus

Optional MSR, customer display, fingerprint reader, wireless, 2nd HDD,

7-inch rear-facing touch LCD

B

22C2 – 22"

Intel Atom 1.86GHz Dual-Core N2800 2GB DDR3 (upgradeable to 4GB) 320GB

Windows 7

AccuTouch Resistive, IntelliTouch Plus Zero-Bezel

Fanless, optional MSR, customer display, fingerprint reader, wireless, 2nd HDD, 7-inch rear-facing touch LCD



22C3 – 22''

Intel 3.3GHz i3-3220 (Ivy Bridge) 2GB DDR3 (upgradeable to 8GB) 320GB Windows 7

AccuTouch Resistive, IntelliTouch Plus Zero-Bezel

Fanless, optional MSR, customer display, fingerprint reader, wireless, SSD, 2nd HDD, 7-inch touch LCD

Processor Memory Hard drive Operating systems Touch technologies

Comments

Interactive Digital Signage (IDS) Product Portfolio



Enclosure Display ratio Form factor Thickness Contrast ratio Brightness (typical) Viewing angle Touch technologies Comments

Black; portrait, landscape and tabletop 16:10; 1280 x 800 (Full HD) Wall mount with optional desktop stand 0.9" (24.5 mm) 800:1 350 nits panel 85°/85° or 170°/170° Projected Capacitive Integrated webcam and microphone, Qualcom® Snapdragon™ 600 (Å15, quadcore 1.7 GHz), 2 GB RAM, 16 GB Flash, 3x USB,

1x micro-SD card slot, 1G Ethernet EloView remote management capable



3201L - 32'

Black; portrait, landscape and tabletop

Enclosure

Display ratio Form factor Thickness Contrast ratio Brightness (typical) Viewing angle Touch technologies Comments



video; four 5W speakers; NFC adapter, OPS kit, EloView Remote Management compatible



Black; portrait, landscape and tabletop 16:9; 1920 x 1080 (Full HD) Wall mount with optional desktop stand 1.1" (30 mm) 700:1

300 nits panel 80°/80° or 160°/160°

Projected Capacitive

Integrated webcam and microphone, Qualcomm Snapdragon 600 (A15, quad-core 1.7 GHz), 2 GB RAM, 16 GB Flash, 3x USB, 1x micro-SD card slot, 1G Ethernet EloView remote management capable



3202L - 32'

Black; portrait, landscape and tabletop

16:9; 1920 x 1080 (Full HD)

Wall mount with optional desktop stand 2.0" (51mm) 3000.1

500 nits panel

89°/89° or 178°/178°

Infrared, Projected Capacitive Optional webcam: VGA, 2x HDMI, Display

port, OSD Remote, Touch USB, GPIO; four 5W speakers; NFC adapter, OPS kit, EloView Remote Management compatible



Black; portrait, landscape and tabletop 16:9; 1920 x 1080 (Full HD) Wall mount with optional desktop stand 1.4" (37.8 mm) 1000:1 250 nits panel 89°/89° or 178°/178° Projected Capacitive Integrated webcam and microphone, Qualcomm Snapdragon 600 (A15, quad-core 1.7 GHz), 2 GB RAM, 16 GB Flash, 3x USB, 1x

micro-SD card slot, 1G Ethernet EloView remote management capable

4201L - 42"

Black; portrait, landscape and tabletop

16:9; 1920 x 1080 (Full HD) Wall mount with optional desktop stand 3.1" (78mm) 4000.1 700 nits panel 89°/89° or 178°/178° IntelliTouch Plus, Optical

Optional webcam: VGA, HDMI display port video; four 5W speakers; NFC adapter, **OPS kit, EloView Remote Management** compatible



4202L - 42"



4602L - 46"

Black; portrait, landscape and tabletop 16:9; 1920 x 1080 (Full HD)

Wall mount with optional desktop stand

2.0" (51mm) 4000:1

500 nits panel

89°/89° or 178°/178°

Infrared, Projected Capacitive

Optional webcam; VGA, 2x HDMI, Display port, OSD Remote, Touch USB, GPIO; four 5W speakers; NFC adapter, OPS kit, EloView Remote Management compatible



5501LT - 55"

Black; portrait or landscape capable 16:9; 1920 x 1080 (Full HD) Wall mount 3.4" (87 mm) 4000:1 500 nits 89°/89° or 178°/178° Infrared Optional webcam; VGA, HDMI display port

video; four 5W speakers; NFC adapter, OPS kit, EloView Remote Management compatible

Enclosure Display ratio Form factor Thickness Contrast ratio Brightness (typical) Viewing angle Touch technologies Comments

Black; portrait, landscape and tabletop 16:9; 1920 x 1080 (Full HD) Wall mount with optional desktop stand 2.0" (51mm) 4000:1 350 nits panel 89°/89° or 178°/178° Infrared, Projected Capacitive

Optional webcam; VGA, 2x HDMI, Display port, OSD Remote, Touch USB, GPIO; four 5W speakers; NFC adapter, OPS kit, EloView Remote Management compatible



7001LT - 70"

Enclosure Display ratio Form factor Thickness Contrast ratio Brightness (typical) Viewing angle Touch technologies Comments Black; portrait or landscape capable 16:9; 1920 x 1080 (Full HD) Wall mount 3.7" (94mm) 5000:1 500 nits panel 88°/88° or 176°/176° Infrared Optional webcam; VGA, HDMI display port video; four 5W speakers; NFC adapter, OPS kit, EloView Remote Management compatible



Android IDS Computer Module

Designed specifically for Elo's 1001L, 1501L, 2201L, 3201L, 3202L, 4201L, 4202L, 4602L, 5501LT, and 7001LT models. No cables required; seamless docking integration.

AECM: Qualcomm[®] Snapdragon[™] APQ8064 CPU, 2 GB RAM, 16 GB flash 4x USB 2.0 ports, 1 GB LAN, Wi-Fi 802.11 b/g/n, Bluetooth 4.0, Antenna Included

Snapdragon™ APQ8064 CPU, 2 GB RAM, 16 GB flash 4x USB 2.0 ports, 1 GB LAN, Wi-Fi 802.11b/g/n, Bluetooth 4.0, Antenna Included



ECMG2B IDS Computer Modules

Designed specifically for Elo's 3201L, 3202L, 4201L, 4202L, 4602L, 5501LT, and 7001LT models. No cables required; seamless docking integration.

ECMG2B i3 Module. Intel® Core™ 4th Gen i3 3.4 GHz, HD4400 graphics, 2 GB RAM, 320 GB Hard Drive, Window 8.1, Windows 7, No O/S

ECMG2B i5 Module: Intel® Core™ 4th Gen i5 3.7 GHz, HD4600 graphics, 4 GB RAM, 320 GB Hard Drive, Window 8.1, Windows 7, No O/S

ECMG2B i7 Module Intel® Core™ 4th Gen i7 4.0 GHz, HD4600 graphics, 8 GB RAM, 320 GB Hard Drive Window 8.1, Windows 7, No O/S

Deploy your responsive websites and apps to stores across the country or globe.

Now, you can do it easily and securely with EloView. EloView software provides device setup, remote management, content scheduling, and the ability to securely upgrade the operating system, applications, and content.

Your Size, Your Style

Elo's large format products come with a variety of options. They can be a touch display, a computer, a wall-mounted unit or a bare-bones "kiosk-mounted" unit (32 or 42). They can be rugged single-touch or multi-touch.



IT-Friendly

Elo products come standard with a variety of peripherals, mounting and physical lockdown options that will delight your IT team. Additionally, we partner with a number of mobile device management ("MDM") and Content Management (CMS) partners.

Operate Your Way

Most products are available with Windows and Android computer options – with support for many other operating systems such as Linux, Chrome OS and Mac OS.



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

North America

Elo Touch Solutions 1033 McCarthy Boulevard Milpitas, CA 95035

800-ELO-TOUCH Tel +1 408 597 8000 Fax +1 408 597 8001 customerservice@elotouch.com elosales@elotouch.com

Europe Tel +32 (0)16 70 45 00 Fax +32 (0)16 70 45 49

Asia-Pacific

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

Latin America

Tel 786-923-0251 Fax 305-931-0124 www.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, the Elo Iogo, EloView, AccuTouch, CarrollTouch, IntelliTouch, PayPoint and SecureTouch are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners. © 2016 Elo Touch Solutions, Inc. All rights reserved. 16031AEB00001

Medical and Healthcare Application Disclaimer: It is the sole responsibility of any person intending to commercialize, market or use any of Elo Touch Solutions, Inc. or its family of companies ("Elo") products for medical or healthcare applications to ensure that such product is adequate and appropriate for the person's intended use and complies with all applicable laws, regulations, codes and standards including but not limited to the European Union Medical Device Directive, United States Federal Food, Drug, and Cosmetic Act, regulations of the United States Food and Drug Administration (FDA), and other similar legislation in jurisdictions around the world, and for obtaining and maintaining any required regulatory approvals including but not limited to any required market clearances. Elo has not sought nor received any rulings from the FDA or any other federal, state, or local government agency or notified body as to the safety, effectiveness or appropriateness of its product for such applications. Persons intending to evaluate or use Elo's product for medical or healthcare purposes must rely on their own medical and legal judgment without any representation on the part of Elo. © 2016 Elo Touch Solutions, Inc. All rights reserved.