

Elo TouchSystems 2201L 22" Desktop Touchmonitor

The 2201L offers a flexible, space-saving design, HD

wide-aspect ratio 22-inch LCD touchmonitor with Windows 7 multi-touch interactivity. Well-suited to meet durability as well as aesthetic requirements for front-of-store, back office, kiosk and even out-of-store applications, the Elo TouchSystems 2201L offers real versatility for a variety of retail and hospitality interactive solutions including:

- Promotion of cross-channel, online sales in the store (shoppers purchase items online in the store for home delivery or shop for sold out or unavailable merchandise in additional store locations)
- Hostess stations that require large screens to view restaurant layouts/seating charts
- Back office solutions integrating labor management and inventory analysis
- Customer assist and self-service solutions (theaters, hotels, auto dealerships)
- Shelf-level/countertop interactive digital signage displays
- HD video capabilities for interactive lifestyle marketing in larger retail/lifestyle stores

Available with IntelliTouch Plus multi-touch surface acoustic wave touchscreen technology, the 2201L provides stable "drift-free" operation with outstanding image clarity, resolution, and light transmission—for an accurate touch response and vivid images! And, instead of the high energy use CCFL backlights of other touchmonitors, the 2201L is set apart by using state-of-the-art LCD technology to reduce energy usage. Wide-aspect displays like the Elo TouchSystems 2201L are easier to use and incorporate into the workplace than traditional desktop touchmonitors. Wide-screen format displays allow extra content on the screen and are quickly becoming preferred in corporate environments for publishing and dual window applications, and are popular in public venue environments due to a high-definition cinematic-like experience.

Features and Benefits

- With Windows 7 multi-touch interactivity
- High definition LCD display offers ultimate HD interactivity, clarity and resolution
- 16:9 aspect ratio panel
- 250 nits panel
- USB touch controller, DVI, VGA and built-in speakers for a rich audio experience
- LED backlighting allows for state-of-the-art slim design, while reducing power consumption
- Removable base and mounting features, including a VESA mount as well as wall- and arm-mounting options for installation flexibility in almost any architectural configuration.
- Ruggedized for use in high-traffic environments
- Three-year warranty





2201L 22" Desktop Touchmonitor

ZZUIL ZZ DESKLOP	
Model	2201L
Bezel color	Black
Active Display Area	18.8" x 10.6" (477mm x 268mm)
Dimensions*	21.7" x 7.6" x 15.4" (551mm x 193mm x 392mm) max
LCD Technology	Active matrix TFT LCD
Diagonal Size	22"
On-Screen Display (OSD)	Accessible through switches on the bottom. Controls: Menu, Up, Down, Select; Settings: Brightness, Contrast, Clock, Phase, H-position, V-position, Auto-Adjust, Aspect Ratio, Sharpness, Color Temperature, OSD Timeout, OSD Language, OSD Rotation, Volume, Mute, Recall Defaults, Video Source; Languages: English, French, Italian, German, Spanish, Simplified Chinese, Traditional Chinese, Japanese; Lockouts: OSD, Power
Mounting Options*	VESA 4-hole 100mm mounting interface on rear of unit 4-hole 200x100mm threaded mounting on bottom of stand
Native Resolution	1920x1080
Aspect Ratio	16:9
Preset Video Timings	640x480 60Hz; 720x576 50Hz; 800x600 56, 60Hz; 1024x768 60Hz; 1280x720 50, 60Hz; 1280x960 60Hz; 1280x1024 60Hz; 1366x768 60Hz; 1440x900 60Hz; 1680x1050 60Hz; 1920x1080 50, 60Hz
Number of Colors	16.7 million
Brightness (typical)	LCD Panel: 250 nits; with IntelliTouch Plus: 225 nits
Response Time (Tr + Tf) (typical)	5 ms
Viewing Angle (typical)	Horizontal: ±85°; Vertical: ±80°
Contrast Ratio (typical)	1000:1
Video	Analog VGA on Female DE-15 connector; Digital DVI on Female DVI-D connector; Input Video Horizontal Sync frequency range: 31.5-80KHz; Input Video Vertical Sync (frame rate) frequency range: 50-75Hz
Backlight Lamp Life (typical)	30,000 hours to half brightness
Backlight Lamp Life (typical) Power**	30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, with audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W
Power** Audio	30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, with audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 2W speakers Headphone output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load
Power** Audio Weight	30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, with audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 2W speakers Headphone output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg)
Power** Audio Weight Shipping Dimensions	30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 2W speakers Headphone output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg) 20.5" x 11.0" x 27.2" (520mm x 280mm x 690mm)
Power** Audio Weight Shipping Dimensions Temperature	30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 2W speakers Headphone output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg) 20.5" x 11.0" x 27.2" (520mm x 280mm x 690mm) Operating: 32°F to 104°F (0°C to 40°C); Storage: (-4°F to 140°F) -20°C to 60°C
Power** Audio Weight Shipping Dimensions Temperature Humidity (non-condensing)	30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 2W speakers Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg) 20.5" x 11.0" x 27.2" (520mm x 280mm x 690mm) Operating: 32°F to 104°F (0°C to 40°C); Storage: (-4°F to 140°F) -20°C to 60°C Operating: 20%-80%; Storage: 10%-90%
Power** Audio Weight Shipping Dimensions Temperature Humidity (non-condensing) Regulatory approvals and declarations	 30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg) 20.5" x 11.0" x 27.2" (520mm x 280mm x 690mm) Operating: 32°F to 104°F (0°C to 40°C); Storage: (-4°F to 140°F) -20°C to 60°C Operating: 20%-80%; Storage: 10%-90% C-Tick; cUL, IC; CCC; CE; VCCI; KCC; e-Standby; NOM; BSMI; UL, FCC; CB; RoHS, China RoHS, WEEE, IMERC
Power** Audio Weight Shipping Dimensions Temperature Humidity (non-condensing) Regulatory approvals and declarations Warranty	 30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 25W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 2W speakers Headphone output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg) 20.5" x 11.0" x 27.2" (520mm x 280mm x 690mm) Operating: 32°F to 104°F (0°C to 40°C); Storage: (-4°F to 140°F) -20°C to 60°C Operating: 20%-80%; Storage: 10%-90% C-Tick; cUL, IC; CCC; CE; VCCI; KCC; e-Standby; NOM; BSMI; UL, FCC; CB; RoHS, China RoHS, WEEE, IMERC 3 years
Power** Audio Weight Shipping Dimensions Temperature Humidity (non-condensing) Regulatory approvals and declarations	 30,000 hours to half brightness Monitor input power connector: Coaxial power jack (2mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ± 5% Adapter input voltage range: 100-240VAC, 50/60Hz Power Consumption (typical): ON (monitor only, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 22W ON (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 29W SLEEP (monitor + AC/DC adapter at 230V/50Hz, no audio): 2.2W OFF (monitor + AC/DC adapter at 230V/50Hz, no audio): 1.1W Audio input connector: 3.5mm TRS jack Input signal range: 1Vrms maximum stereo signal (standard PC Line Out) Internal Speakers output: Two 3.5mm TRS jacks, wired in parallel Headphone output signal (for 1KHz signal): delivers 90mW of power into a single 32-ohm stereo load Unpackaged: 16.5lbs (7.5kg); Packaged: 27.6lbs (12.5kg) 20.5" x 11.0" x 27.2" (520mm x 280mm x 690mm) Operating: 32°F to 104°F (0°C to 40°C); Storage: (-4°F to 140°F) -20°C to 60°C Operating: 20%-80%; Storage: 10%-90% C-Tick; cUL, IC; CCC; CE; VCCI; KCC; e-Standby; NOM; BSMI; UL, FCC; CB; RoHS, China RoHS, WEEE, IMERC

*See dimensional drawings for details

**Note: This monitor is sold with an AC-DC power adapter.

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

TE Touch Solutions 301 Constitution Drive

800-ELO-TOUCH Tel 1-650-361-4800 Fax 1-650-361-4722 Menlo Park, CA 94025-1110 customerservice@elotouch.com elosales@elotouch.com

Europe

Tel +32 (0)16 35 21 00 Fax +32 (0)16 35 21 01

Asia-Pacific

Tel +81 (45) 478-2161 Fax +81 (45) 478-2180 Fax 305-931-0124 www.tps.co.jp

Latin America

Tel 786-923-0251 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, 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. 07/11



Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert 866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

• They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value. Legacy routinely purchases equipment from our clients around the globe.
 - Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

• Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.





<u>Legacy, Inc.,</u> 160 West Road, Ellington, CT 06029

Toll Free: 866-271-9891 Fax: 888-522-4684

www.LegacyGlobal.com

Some brands we carry







Honeywell













