

2639L 26" Open-Frame Wide-Aspect LCD Touchmonitor

Tyco Electronics' Elo TouchSystems open-frame touchmonitor series features the 2639L that delivers a cost-effective touch solution for OEMs and systems integrators, and complements Elo's expanded family of touch solutions for gaming and amusement, retail self-service and kiosk applications. This compact 3000-series touchmonitor is "designed for touch", with Elo's proven expertise and reliability built-in, not added as an afterthought by altering an existing monitor.

The 2639L features a brilliant wide-viewing-angle LCD panel to instantly grab and hold the user's attention, whether they are checking out retail goods with a self-service kiosk, playing games in a casino or arcade or interacting with a digital signage application. Because the enclosure is controlled by Elo's specifications and tooling, Elo's open-frame monitors have a long-lasting product cycle, which is important to maintain continuity through all phases of project rollouts and servicing. The 2639L features a unique, injection-molded bezel with a virtually invisible watertight seal, making it a good choice for the rigors of public use. Narrow borders, multiple mounting options, and a dual serial/USB touch interface add to the versatility of the 2639L. Worldwide agency approvals, as outlined on the back side of this sheet, cover the entire monitor that is designed, built and supported by Elo TouchSystems, a true single-source supplier.

The 2639L is available with a choice of the innovative Elo TouchSystems APR (Acoustic Pulse Recognition), IntelliTouch surface acoustic wave, and surface-capacitive touch technologies. The comprehensive range of features

includes analog and digital interfaces, multi-lingual on-screen display (OSD), mounting VESA standard, mounting brackets, cabled remote on-screen display (OSD), and worldwide compliance.

Features

- A bright, high-contrast display with wide viewing angle easily attracts and holds the user's attention.
- Pure-glass Elo TouchSystems Acoustic Pulse Recognition technology combines optical quality, durability and drift-free stability, with excellent drag properties.
- Elo TouchSystems IntelliTouch (surface acoustic wave) technology offers high-quality optics, durability, and long-term reliability.
- Elo TouchSystems surface-capacitive technology offers a fast, sensitive touch response with strong dragging performance.
- A transparent protective coating makes the touchscreen resistant to scratches and abrasions.
- A sealed bezel that resists liquid splashes and spills adds additional protection to the touchmonitor.
- The enclosure is controlled by Elo TouchSystems specifications and results in a long-lasting product cycle.
- Multiple mounting options are available.
- Dual serial and USB connectivity are standard.
- Worldwide agency approvals and a three-year standard warranty are backed by Elo TouchSystems.





2639L 26" Open-Frame Wide-Aspect LCD Touchmonitor

2039L 20 Open in	THE WIGE-Aspect LCD Touchinonitor			
Case/Bezel Color	Dark gray			
Display Type	Active matrix TFT LCD			
Display Size	26.0" diagonal			
Useful Screen Area	Horizontal: 575.8 mm Vertical: 323.7 mm			
Monitor Dimensions	Width: 650 mm Height: 397 mm Depth: 98 mm			
Optimal (Pre-Set) Resolution	1360 x 768			
Other Supported Resolutions	640 x 480 @ 60 Hz, 800 x 600 @ 56 Hz, 800 x 600 @ 60 Hz, 1024 x 768 @ 60 Hz, 1280 x 960 @ 60 Hz, 1280 x 1024 @ 60 Hz, 1280 x 768 @ 65 Hz, 1600 x 1200 @ 60 Hz, 1360 x 768 @ 60 Hz, 1366 x 768 @ 60 Hz, 1680 x 1050 @ 60 Hz			
Colors	16.7 million colors			
Brightness (typical)	LCD Panel: 500 cd/m², min. 400 cd/m² with Surface Capacitive: 415 cd/m², min. 320 cd/m² with IntelliTouch: 450 cd/m², min. 340 cd/m² with APR: 450 cd/m², min. 340 cd/m²			
Response Time	Typical Rise Time 15 msec Typical Fall Time 5 msec			
Viewing Angle (typical)	Horizontal: 88°(looking left) / 88° (looking right) at a CR>10 Vertical: 88°(looking down) / 88° (looking up) at a CR>10			
Contrast Ratio	1500:1 (typical)			
Input Video Format	1. RGB Analog Video 2. DVI Video (not available on 2639L-xxEx models)			
Input Sync Format	Separate H & V Sync, Composite Sync, and Sync-On-Green			
Input Video Signal Connector	 1. 15-pin female D-sub for Analog Video 2. Female DVI-D for Digital Video 			
Scanning Frequency Ranges	Horizontal: 30 - 75 kHz Vertical: 47 - 63 Hz			
Power Consumption	93 W typical, 130W maximum (at 120V/60Hz input)			
Power Supply - Internal	Monitor Input Voltage: 100~240 VAC, 50/60Hz			
Temperature	Operating: 0°C to 40°C Storage: -20°C to 60°C			
Humidity	Operating: 20% to 80% humidity (non-condensing) Storage: 10% to 90% humidity (non-condensing			
Monitor MTBF (excluding lamps)	50,000 hours demonstrated			
Backlight Lamp Life	60,000 hours typical; 50,000 minimum			
Weight (approx.)	Actual: 14.2 kg; Shipping: 17.0 kg			
Other Features	100mm VESA mount; Digital on-screen display (OSD); User's control: OSD buttons: menu, up, down, select; OSD: automatic adjustment, contrast, brightness, H/V position, clock, phase, color temperature, input video select, OSD H/V position, OSD timeout, language (English, French, Italian, German, Spanish, Japanese, Traditional Chinese, Simplified Chinese), recall color, recall defaults, sharpness, display information; OSD locking/unlocking and power locking/unlocking			
Warranty	Touchmonitor: 3 years			
Touch Interface	USB and Serial (IntelliTouch, Surface Capacitive)			
Agency Certification	UL (US), cUL (Canada), GS Mark (Germany), FCC (US), CE (EU), NOM (Mexico), PCT (Russia), CCC/RoHS (China), eK/Mic (Korea), BSMI (Taiwan), Singapore, VCCI (Japan), C-Tick (Australia) and S-mark (Argentina), WEEE, IMERC.			

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

North America	800-ELO-TOUCH	Europe	Asia-Pacific	Latin America
Elo TouchSystems	Tel 1-650-361-4800	Tel +32 (0)16 35 21 00	Tel +81 (45) 478-2161	Tel 786-923-0251
301 Constitution Drive	Fax 1-650-361-4722	Fax +32 (0)16 35 21 01	Fax +81 (45) 478-2180	Fax 305-931-0124
Menlo Park, CA 94025-1110	eloinfo@elotouch.com	elosales@elotouch.com	www.tps.co.jp	www.elotouch.com.ar



