1717L 17-inch LCD

Touchscreen Monitor





Integrated Touch



Commercial Grade



3-Year Warranty

Product Overview

The Elo 1717L 17-inch standard aspect touchscreen monitor is built to withstand the rigors of continuous public use with a rugged built-for-touch design. Its stylish, thin and modern look, coupled with a retail-focused feature set makes it an attractive solution for commercial touchscreen monitor needs. The 1717L is well suited for point-of-sale, point-of-information, point-of-service, interactive signage and loyalty systems.

The 17-inch touchscreen offers multiple mounting options to ensure installation flexibility including: wall- and pole-mount via standard VESA mount patterns as well as tabletop accommodations with the use of the desktop stand. Capped through-mount holes on the base of the touchmonitor ensure table-top security.

Available touch technologies:

- AccuTouch® Resistive
- IntelliTouch® SAW

Customize with an integrated 3-track magnetic stripe reader (MSR)

Desktop, wall or VESA mounting

1717L 17-inch LCD Touchscreen Monitor

Specifications					
Model	1717L				
Color	Black or white				
Active Display Area	13.3" x 10.64" (337.92mm x 270.34mm)				
Monitor Dimensions (with stand)	15.43" x 8.38" x 14.24" (391.9mm x 215.4mm x 361.6mm) (dimensions vary with stand position and options selected)				
Monitor Thickness	1.7 inches (43mm) panel depth				
LCD Technology	Active matrix TFT LCD with LED backlighting				
Diagonal Size	17.0"				
Aspect Ratio	5:4				
Native (Optimal) Resolution	1280 x 1024				
Other Supported Resolutions	640 x 480 @ 60Hz, 75Hz; 720 x 400 @ 70Hz; 800 x 600 @ 56Hz, 60Hz, 75Hz; 1024 x 768, @ 60Hz, 75Hz; 1280 x 1024 @ 60Hz, 75Hz				
Number of Colors	16.7 million				
Number of Touches	Single-touch				
Brightness (typical)	LCD Panel: 250 nits; AccuTouch: 200 nits; IntelliTouch: 225 nits; IntelliTouch ZB: 225 nits				
Response Time - Total (typical)	5 msec				
Viewing Angle (typical)	Horizontal: +/-85° or 170° total; Vertical: +/-80° or 160° total				
Contrast Ratio (typical)	1000:1				
	Analog VGA on Female DB-15 connector				
Video	Input Video Horizontal Sync frequency range: 31.5-80KHz, Input Video Vertical Sync (frame rate) frequency range: 56-75Hz				
	Monitor AC input power connector: IEC 60320 C6				
	Monitor AC input voltage specifications: 100-240VAC, 50/60Hz				
	Monitor DC input power connector: Coaxial power jack (2.0mm pin outer diameter, 6.4mm barrel inner diameter)				
	Monitor DC input voltage specifications: 12VDC +/- 5%				
Power	Note: Optional AC-DC power adapter sold for this monitor:				
	AC input connector: IEC 60320 C14				
	AC input voltage specification: 100-240VAC, 50/60Hz				
	Power Consumption (Typical): ON (monitor): 11.5W; SLEEP (monitor): 1.2W; OFF (monitor): 0.4W				
Replacement DC Power Supply	The monitor may be powered with DC voltage. A optional 12V DC power brick, Elo P/N: E005277, is available at additional cost.				
AC Power Cable	North American & EU power cables included. UK AC power cables included with P/Ns available for EMEA. China: E501749, UK: E540272				
Weight (with stand)	Unpackaged: 11.9 lbs (5.4 kg); Packaged: 18.3 lbs (8.3 kg)				
Shipping Dimensions	20.12" x 9.17" x 20.08" (511mm x 233mm x 510mm)				
Mounting Options	75 mm VESA mount, capped through-mount holes				
	Controls: Menu, Up, Down, Select				
	Settings: Brightness, Contrast, Clock , Phase, H- position, V-Position, Auto-Adjust,				
On-Screen Display (OSD)	Aspect Ratio, Sharpness, Color Temperature, OSD Timeout, OSD Language, Recall Defaults				
	Languages: English, French, Italian, German, Spanish, Simplified Chinese, Traditional Chinese, Japanese Lockouts: OSD, Power				
Temperature	Operating: 0 °C to 40 °C (32 °F to 104 °F); Storage: -20 °C to 60 °C (-4 °F to 140 °F)				
Humidity (non-condensing)	Operating: 20%-80%; Storage: 10%-95%				
namaty (non-condensing)	Argentina S-mark, Australia RCM, Canada cUL, IC, China CCC, Europe CE, Japan VCCI, Korea KCC, e-Standby, Mexico NOM, Taiwan BSMI				
Regulatory Approvals and Declarations	Argentinia s-mark, Australa Roun, Canada Cuc, I.C. China Cecc, Europe Cec, Japan V.C.I., Norea R.C., e-standuy, Mexico Norm, Talwani Balwi Mark, United States UL, FCC, International CBs, RohS, China RohS, WEEE				
Touch Interface	Serial (RS232) and USB				
Warranty	3 years standard				
vvairanty	4 year warranty coverage - Elo P/N: E898247				
	5 year warranty coverage - Elo P/N: E898449				
Extended Warranty Options	3 year warranty coverage + AUR - Elo P/N: E898648				
	4 year warranty coverage + AUR - Elo P/N: E894921				
	5 year warranty coverage + AUR - Elo P/N: E895125				
MTBF	50,000 hours demonstrated				
	QIG, VGA cable (DB-15 male to DB-15 male), USB cable (USB Type A plug to USB Type B plug), power cable, IEC 60320-C5 to NA/EU plug.				
What's in the Box	stand base assembly, filler plate				

Ordering Information

-						
Part Number	Technology	Interface	Bezel	Surface Treatment	Color	
E877820	AccuTouch	Serial/USB	Yes	Antiglare	Black	
E649473	AccuTouch ZB	Serial/USB	No	Antiglare	Black	
E077464	IntelliTouch	Serial/USB	Yes	Antiglare	Black	
E179069	IntelliTouch ZB	Serial/USB	No	Clear	Black	
E017030	IntelliTouch ZB	Serial/USB	No	Antiglare	Black	