

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
- TouchPro® PCAP

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 and multi-touch			
Brightness (typical)	LCD Panel: 250 nits; AccuTouch: 200 nits; IntelliTouch: 225 nits; IntelliTouch ZB: 225 nits; PCAP: 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			
Video	Analog VGA on Female DB-15 connector; Input Video Horizontal Sync frequency range: 31.5-80KHz Input Video Vertical Sync (frame rate) frequency range: 56-75Hz			
Power	Monitor input power connector - AC: IEC 60320 C6. Monitor input power signal specifications: 100-240VAC, 50/60Hz Monitor input power connector - DC: Coaxial power jack (2.0mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ±5% Note: Optional AC-DC power adapter sold for this monitor. Adapter input connector: IEC 60320 C14 Adapter input voltage range: 100-240VAC, 50/60Hz; Power Consumption (Typical): ON (monitor): 16W; SLEEP (monitor): 3.0W; OFF (monitor): 0.5W			
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			
On-Screen Display (OSD) Controls (Accessible through switches Along 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, 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%-90%			
Regulatory Approvals and Declarations	Arrentina S.mark Australia C.Tick Canada c.I.I. IC China CCC Eurone CE Janan VCCI Korea KCC e-Standhy Meyico CoC Taiwan RSMI			
Touch Interface	Serial (RS232) and USB			
Warranty	3 years standard			
MTBF	50,000 hours demonstrated			
What's in the Box	QIG, Japan Class-B TM info sheet, User Manual CD, 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, stand base assembly, filler plate			

Ordering Information

Model	Part Number	Technology	Interface	Bezel	Surface Treatment	Color	Availability
	E877820	AccuTouch	Serial/USB	Yes	Antiglare	Black	Worldwide
	E649473	AccuTouch ZB	Serial/USB	No	Antiglare	Black	Worldwide
	E679434	AccuTouch ZB	Serial/USB	No	Antiglare	White	Asia-Pacific & Japan
1717L	E077464	IntelliTouch	Serial/USB	Yes	Antiglare	Black	Worldwide
1/1/L	E214112	IntelliTouch	Serial/USB	Yes	Antiglare	White	Asia-Pacific & Japan
	E179069	IntelliTouch ZB	Serial/USB	No	Clear	Black	Worldwide
	E017030	IntelliTouch ZB	Serial/USB	No	Antiglare	Black	Worldwide
	E824217	PCAP	USB	No	Antiglare	Black	Worldwide

Optional Peripherals

Part Number	Peripheral	Interface	Color
E500356	Magnetic stripe reader	USB	Black

Extended Warranty Options

Part Number	Description
758588-000	1 Year Extended Warranty, 7-inch to 22-inch LCD Touchmonitor
930057-000	2 Year Extended Warranty, 7-inch to 22-inch LCD Touchmonitor
E67295-000	Elo advance unit replacement for touchmonitors

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

North America Tel +1 408 597 8000 Fax +1 408 597 8050

Europe Tel +32 (0)16 70 45 00 Fax +32 (0)16 70 45 49 EMEA.Sales@elotouch.com elosales.na@elotouch.com

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

Latin America

Tel +52 55 2281 6958 elosales.latam@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 logo, AccuTouch and IntelliTouch are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks or registered trademarks oare the property of their respective owners. © 2018 Elo Touch Solutions, Inc. All rights reserved. 18091AES00007

