



## 1517L 15" LCD Desktop Touchmonitor

Rugged, flexible, space-saving

The Elo Touch Solutions 1517L is well-suited to meet the durability and aesthetic requirements for a variety of high traffic retail and hospitality interactive solutions including:

- Point-of-sale (POS)
- Point-of-service
- Loyalty systems
- Countertop kiosk point-of-information
- Back office solutions integrating labor management and inventory analysis
- Shelf-level/countertop interactive digital signage displays

Available with a choice of two zero-bezel touchscreen technologies, iTouch surface acoustic wave or AccuTouch resistive, the 1517L provides stable, "drift-free" operation with excellent image clarity, resolution, and light transmission—for an accurate touch response and vivid images!

## **Features and Benefits**

- Choice of two leading Elo zero-bezel touchscreen technologies for a seamless, easy to-clean glass-to-edge design:
  - iTouch surface acoustic wave
  - Zero-bezel AccuTouch resistive
- 4:3 aspect ratio panel
- USB touch controller, VGA port
- LED backlighting allows for state-of-the-art slim design with lower power consumption than CCFL
- Removable base and mounting features including VESA, walland arm-mounting options for installation flexibility and mounting holes on base for table-top security
- Optional peripherals include field-installable 3-stripe Magnetic Stripe Reader (MSR), Rear Facing Customer Display (RFCD) and various display stands
- Digital on-screen display (OSD) and controls on the side with lock-out function for public use







## 1517L 15" LCD Desktop Touchmonitor

## Specifications

1	
Model	1517L
Color	Black or white
Active Display Area	11.97" x 8.98" (304.13mm x 228.096mm)
Dimensions* (without stand and packaging)	14.09" x 6.81" x 12.52" (358.1mm x 173mm x 318mm) max
LCD Technology	Active matrix TFT LCD
Diagonal Size	15"
On-Screen Display (OSD)	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, 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 75mm mounting interface on rear of unit; 3-hole threaded mounting on bottom of stand
Aspect Ratio	4:3
Native Resolution	1024 x 768
Preset Video Timings	640 x 480 60Hz,75Hz; 720 x 400 70Hz; 800 x 600 56, 60Hz, 75Hz; 1024 x 768 60Hz, 75Hz
Number of Colors	16.2 million
Brightness (typical)	LCD Panel: 250 nits; with iTouch: 225 nits; with AccuTouch: 200 nits
Response Time (Tr + Tf) (typical)	25ms
Viewing Angle (typical)	Horizontal: 160°; Vertical: 140°
Contrast Ratio (typical)	700:1
Video	Analog VGA on Female DE-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: Coaxial power jack (2.1mm pin outer diameter, 6.4mm barrel inner diameter); Monitor input power signal specifications: 12VDC ±5%. Note: This monitor is sold with an AC-DC power adapter. Adapter input connector: IEC 60320 C14; Adapter input voltage range: 100-240VAC, 50/60Hz; Power Consumption (Typical): ON (monitor + AC/DC adapter): 10W; SLEEP (monitor + AC/DC adapter): 1.1W; OFF (monitor + AC/DC adapter): 1.0W
Weight (with stand)	Unpackaged: 9.0 lbs (4.1kg); Packaged: 14.9 lbs (6.8kg)
Shipping Dimensions	17.16" x 14.56" x 7.67" (436mm x 370mm x 195mm)
Temperature	Operating: 32°F to 104°F (0°C to 40°C); Storage: -4°F to 140°F (-20°C to 60°C)
Humidity (non-condensing)	Operating: 20%-80%; Storage: 10%-90%
Regulatory approvals and declarations	C-Tick; cUL, IC; CCC; CE; VCCI; KCC, e-Standby; Coc; BSMI Mark; UL, FCC; CB; RoHS, China RoHS WEEE, IMERC
Warranty	3 years
MTBF	50,000 hours demonstrated
*Soo dimonsional drawings for details	For undeted encoding and more information, placed visit usual eletauch as

\*See dimensional drawings for details

For updated specifications and more information, please visit www.elotouch.com.

