

- Zero-Bezel Style with "Built for Touch" Reliability
- 40% Energy Savings using LED Technology
- Dual-position Stand with Tilt
- 3 Year Standard Warranty



1523L 15" LED Desktop Touchmonitor

The Elo Touch Solutions 1523L 15-inch touchmonitor is wellsuited to meet the durability and aesthetic requirements for a variety of high traffic retail and hospitality interactive solutions and includes options for a 3-track Magnetic Stripe Reader (MSR), webcam, RFID reader and brackets for mounting a 0700L rear-facing customer display. iTouch Plus zero-bezel multi-touch surface acoustic wave touchscreen technology provides stable "drift-free" operation with outstanding image clarity, resolution, and light transmission—for an accurate touch response and vivid images. iTouch Plus offers a unique, aesthetically-pleasing seamless design and is resistant to dirt, impacts, scratches and other contaminants on the screen.

The 1523L has been "designed for touch" from the ground up, with such features as a spill-resistant sealing, adjustable height stand with tilting functionality, VESA mounting option, connectivity incorporated within the monitor (reducing the number of power bricks and communication cables), and menu controls with lockout capability.



© 2013 Elo Touch Solutions, Inc. All rights reserved.

Benefits:

- Integrated peripheral options include a MSR, webcam, RFID reader and brackets for mounting an 0700L rear-facing customer display
- Integrated cable management
- iTouch Plus surface acoustic wave (SAW) touchscreen couples zerobezel design with multi-touch functionality
- Desktop, wall or VESA mounting
- Dual position stand—single hinge with high/low settings and tilt functionality

Applications:

- Point-of-Service
- Point-of-Sale
- Loyalty systems
- Kiosk information systems
- Light industrial
- Gaming/amusement
- Internet access points

About Elo Touch Solutions

Elo Touch Solutions is a leading global supplier of touch-enabled technology, products and industry solutions. The Elo portfolio encompasses the broadest selection of OEM touch screen components, touch monitors, and all-in-one touch computers for the demanding requirements of diverse markets, including gaming machines, hospitality systems, industrial automation, interactive kiosks, healthcare, office equipment, point of sale terminals, retail displays, and transportation applications. Since Elo founders pioneered the touch screen over 40 years ago, the Elo touch experience has consistently stood for quality, reliability and innovation.

1523L 15" LCD Desktop Touchmonitor

Specifications			
Model	1523L		
Color	Black or White		
Active Display Area	11.97" x 9.98" (304.128mm x 228.096mm)		
Dimensions*	14.1" x 7.84" x 12.54" (358.1mm x 199.1mm x 318.5mm) 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; 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 Plus: 225 nits		
Response Time (Tr + Tf) (typical)	25 ms		
Viewing Angle (typical)	Horizontal: 160°; Vertical: 140°		
Contrast Ratio (typical)	700:1		
Video	Analog VGA on Female DE-15 connector; Digital DVI on Female DVI-D, Dual-Link connector; Input Video Horizontal Sync frequency range: 31.5-80KHz; Input Video Vertical Sync (frame rate) frequency range: 56-75Hz		
Speakers	Internal speakers		
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): 12W; SLEEP (monitor + AC/DC adapter): 2W; OFF (monitor + AC/DC adapter): 1.0W		
Weight	Unpackaged: 9.25 lbs (4.2kg); Packaged: 15.43 lbs (7.0kg)		
Shipping Dimensions	17.13" x 14.1" x 7.44"(435mm x 358mm x 189mm)		
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 declarations	C-Tick; cUL, IC; CCC; CE; VCCI; KCC, e-Standby; CoC; BSMI Mark; UL, FCC; CB; RoHS, China and RoHS, WEEE, IMERC		
Warranty	3 years		
MTBF	50,000 hours demonstrated		

Ordering Information

Model	Part Number	Technology	Interface	Color
1523L	E394454	iTouch Plus	USB	Black
TJZJL	E243774	iTouch Plus	USB	White

Optional Peripherals

Peripheral	Part Number	Color
Magnetic Stripe Reader	E628912	Black
Magnetic Stripe Reader	E617494	White
Web Cam	E545740	Black
Web Cam	E196192	White
RFID Reader	E326847	Black
RFID Reader	E663259	White
0700L Mounting Bracket Kit	E808749	Black
0700L Mounting Bracket Kit	E832504	White

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

Touch Italia srl Via Maria Callas 3 20821 Meda (MB) - Italia



info@touchitalia.it www.touchitalia.it T. +39 0362 342387 - F. +39 0362 344707



Elo Touch Solutions, Inc. 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) and Elo Touch Solutions are trademarks of Elo Touch Solutions, Inc. Copyright 2013 Elo Touch Solutions, Inc. All rights reserved. DS000074, rev 04/2013

© 2013 Elo Touch Solutions, Inc. All rights reserved.