



## **1529L Touchcomputer** 15" LCD All-in-One Desktop

## **BENEFITS**:

- Fully integrated all-in-one touchcomputer within the footprint of a standard 15" LCD display
- Silent, fanless design
- Solid-state embedded system or with integrated hard drive
- Integrated peripherals in a compact design
- Choice of reliable Elo touch technologies for exceptional display quality



**Elo's 1529L touchcomputer** expands the company's high profile family of reliable, easy-to-integrate multifunction touch solutions that meet the requirements of any systems integrator, OEM or value-added reseller. The new "designed for touch" 1529L integrates an all-in-one touchcomputer within the footprint of a 15" LCD touchmonitor. Options for the retail-rugged 1529L touchcomputer include a three-track magnetic stripe reader (MSR) and rear-facing customer display. Operating system options include Microsoft® Windows® XP Embedded, Windows XP Professional, Windows 2000 or Windows CE .Net.

The new 1529L has been designed for touch from the ground up with such features as spill-resistant sealing, a stable tilt base that is removable or reversible for wall mounting, a VESA mounting option, cables hidden from user view, and side controls with lockout for public use.

Elo's 1529L touchcomputer offers a wide range of connectivity, including USB and legacy serial ports. Display options include a choice of IntelliTouch surface wave or AccuTouch five-wire resistive touch technologies.

The 1529L is also available without the all-in-one touchcomputer. See the 1529L Multifunction Touchmonitor data sheet.

## APPLICATIONS:

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





Short stand with optional MSR and rear-facing customer display



Optional rear-facing vacuum fluorescent display

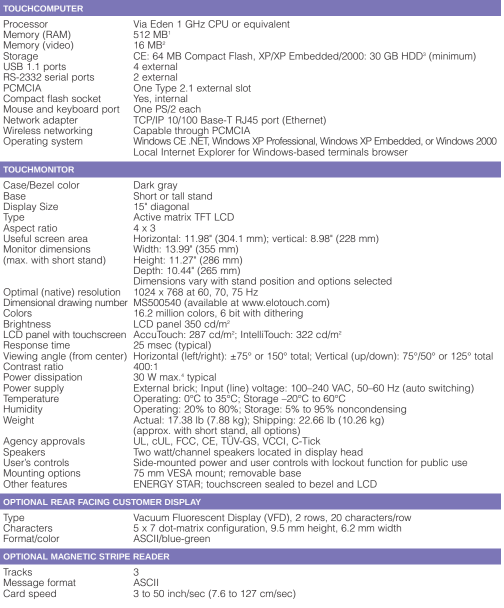


Bottom view, showing connectivity



Tall stand, no options

## **1529L Touchcomputer Specifications**



<sup>1</sup> Maximum memory varies depending on model and may require replacement of standard memory with optional maximum memory module.

<sup>2</sup> Memory supports both system and video. Accessible system memory may be up to 16 MB less than the amount stated, depending on the video mode.

- <sup>3</sup> GB equals one billion bytes when referring to hard disk drive capacity. Accessible capacity may be less.
- <sup>4</sup> All performance is typical; power is with no additional loads.

Find out more about Elo's extensive range of touch solutions. Go to www.elotouch.com, or simply call the office nearest you.

Corporate Headquarters Elo TouchSystems, Inc. 301 Constitution Drive Menlo Park, CA 94025-1110 
 800-ELO-TOUCH
 Europe Headquarters

 Tel 1-650-361-4700
 Tel +32 (0)16 35 21 00

 Fax 1-650-361-4747
 Fax +32 (0)16 35 21 01

 eloinfo@elotouch.com
 elosales@elotouch.com

Asia-Pacific Headquarters Tel +81 (45) 478-2161 Fax +81 (45) 478-2180 www.tps.co.jp Latin America Headquarters Tel 1-305-717-6715 Fax 1-305-717-4909 www.elotouch.com.ar

Elo TouchSystems 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.

EIo TouchSystems, AccuTouch and IntelliTouch are trademarks of EIo TouchSystems, Inc. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Copyright 2005 EIo TouchSystems, Inc. ELO-162 Printed in USA 6/05

