

THE MOTION™ LE1600TS TOUCH SCREEN. IT'S LIGHTWEIGHT. IT'S SLEEK. AND IT'S HIGHLY MOBILE.



Motion's LE1600Ts touch screen offers the simplicity of touch and the mobility of a Tablet PC.

Motion's LE1600Ts touch screen with Intel® Centrino® mobile technology and integrated high-speed wireless connectivity meets all of your mobile computing needs. The LE1600Ts is an innovative touch screen product, ideal for single applications that require repetitive data entry and minimal handwritten input, like menu- or button-driven data. The LE1600Ts can be operated using a finger or stylus. However you decide to input data, working with the LE1600Ts is natural and easy.



Use the LE1600Ts to check status in real-time. Sales professionals can discuss a purchase with a customer, answer inventory questions in real-time and close the sale with a swipe of a card using Motion's Magnetic Stripe Reader. Hotel staff and managers can lower the risk of data entry errors and streamline check-in processes.

Restaurants can now allow guests to electronically browse the menu and view high-resolution images of meal options. Casino floor management and their staff can continuously evaluate players and monitor the performance of table games and slot machines with the tap of a button.

The LE1600Ts lets you streamline your work environment, lower the risk of errors and is easy to implement. If you use single applications that require repetitive data entry and minimal handwritten input, and you need a space-saving, powerful computer, the Motion LE1600Ts is for you.





DUAL BATTERY DESIGN

The hot-swappable Extended Battery gives you up to a full day of charge, and the warm-swappable Standard Battery provides several hours of reliable power.

MOTION FLEXDOCK

For a complete desktop system, combine the FlexDock docking station with the USB Keyboard and DVD-RW drive.



MOTION MAGNETIC STRIPE READER

Combining the Motion LE1600Ts and Magnetic Stripe Reader improves productivity and customer satisfaction with a swipe of a card and signature capture capability.

ABOUT MOTION COMPUTING

Motion Computing is a mobile computing and wireless communications leader, combining world-class innovation and industry experience so professionals in vertical industries such as field sales and service, healthcare and government can use computing technology in new ways and places. Marketed through an experienced worldwide reseller network and directly through its Web site, each Motion product is built to customer specifications. The company's enhanced line of Tablet PCs, mobile clinical assistants and accessories are designed to increase productivity for on-the-go users while providing portability, security, power and versatility.

For more information and localized websites, please visit www.MotionComputing.com.

1-866-MTABLET



LE1600TS PRODUCT SPECIFICATIONS

Processors/Cache	<ul style="list-style-type: none"> Intel® Centrino® mobile technology with the Intel® Pentium® M Processor Low Voltage 778 (2MB of L2 cache, 1.60GHz, 400MHz FSB) Intel® Celeron® M Processor Ultra Low Voltage 383 (1MB of L2 cache, 1.0GHz, 400MHz FSB)
Operating System	<ul style="list-style-type: none"> Microsoft® Windows® XP Tablet PC Edition
Chipset	<ul style="list-style-type: none"> Intel 915GMS
Display	<ul style="list-style-type: none"> LE1600Ts – 12.1" resistive touch screen
System Memory	<ul style="list-style-type: none"> Centrino Models Base RAM: 512MB 400MHz DDR2 memory Upgradeable to maximum 1.5GB Celeron Models Base RAM: 768MB 400MHz DDR2 memory Upgradeable to maximum 1.25GB
System Storage	<ul style="list-style-type: none"> 1.8" Hard Disk Drive (HDD) with 30GB or 60GB capacities
Communications	<ul style="list-style-type: none"> Integrated Intel PRO/Wireless 2200b/g network connection Alternative Atheros 802.11a/b/g card available
Dimensions	<ul style="list-style-type: none"> 11.65" x 9.64" x 0.74" – 0.97" (297mm x 245mm x 18.7 – 22mm)
Weight	<ul style="list-style-type: none"> 3.1 lbs. with Standard Battery¹ 4.1 lbs. with Extended Battery²

¹ Weight represents approximate system weight measured with a 38.5Whr Standard Battery, empty PCMCIA slot and no pen. Actual system weight may vary depending on component and manufacturing variability.

² Weight represents approximate system weight measured with a 38.5Whr Standard Battery and a 40Whr Extended Battery attached, empty PCMCIA slot and no pen. Actual system weight may vary depending on component and manufacturing variability.



MOBILE TECHNOLOGY