

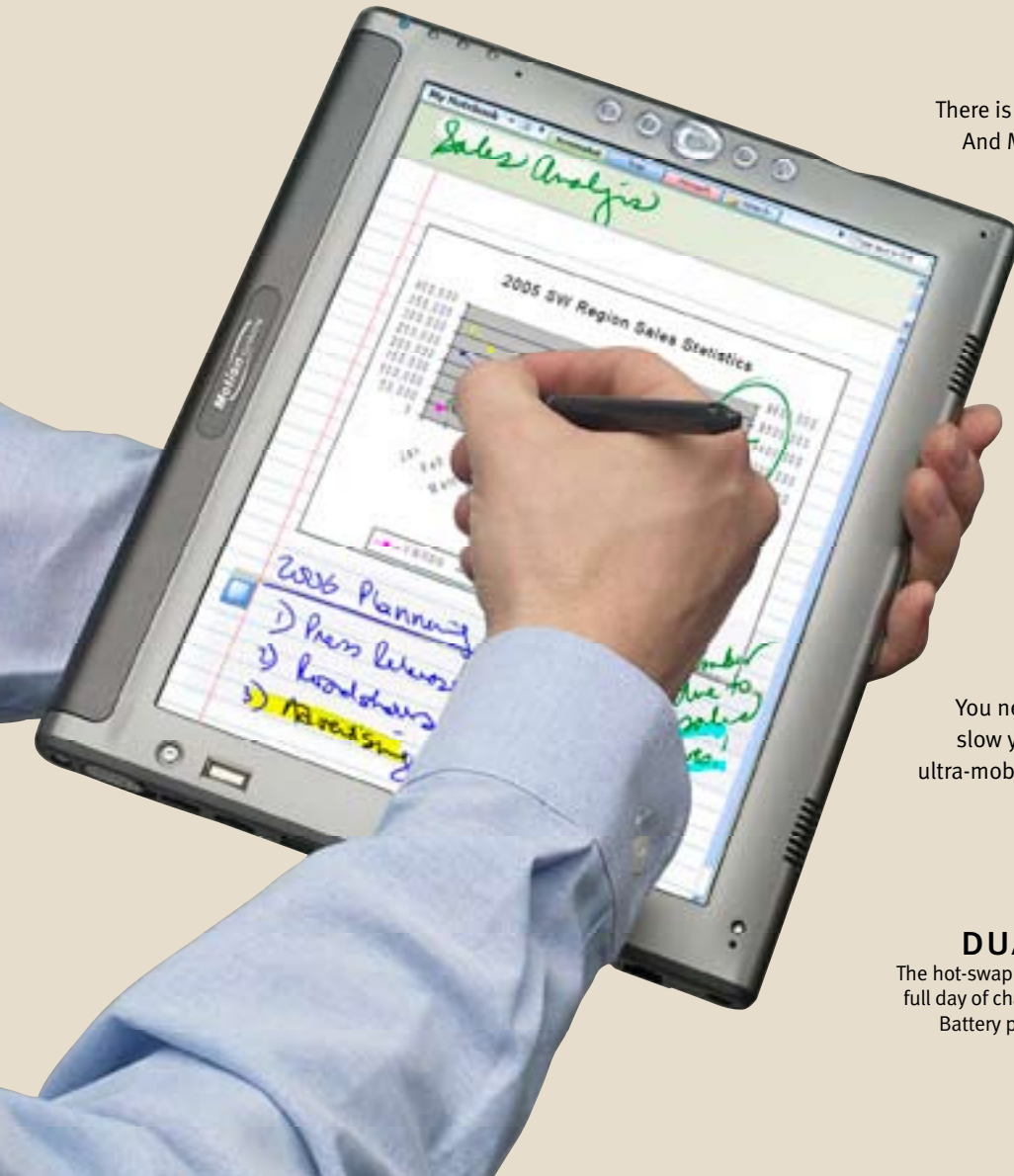


INDEPENDENCE IS YOURS WITH THE LE1600 SERIES



THEY'RE LIGHTWEIGHT. THEY'RE SLEEK. AND THEY'RE HIGHLY MOBILE.

LE1600 ultra-mobile computing products from Motion Computing®



There is a balance between high-end performance, battery life and a lightweight, sleek design. And Motion Computing has found it. Motion's ultra-mobile LE1600 computing products with Intel® Centrino® Mobile Technology and integrated high-speed wireless connectivity meet all of your mobile computing needs. So you can spend more time being productive and less time behind a desk.

Motion's LE1600 Tablet PC and LE1600ts touch screen offer the latest innovations in mobile computing: a user-focused design, unmatched mobility and state-of-the-art security. In a word, independence.

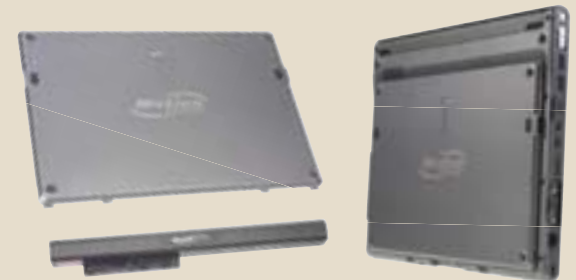
ON-THE-GO FUNCTIONALITY IS YOURS.

Wherever you find yourself going during your workday, take an LE1600 with you. At 3.1 lbs., the LE1600 family is lighter than most laptops and more efficient than pen and paper. You get full computing power plus the convenience of mobility.

You need an ultra-mobile PC that you can take with you, wherever you go. One that doesn't slow you down and has the battery life to work the hours you do. Let our innovative LE1600 ultra-mobile products provide the mobility your job demands and the performance you require.

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.



INNOVATION IS YOURS.

Motion's LE1600 slate PCs integrate the latest innovations in mobile technology with enhanced connectivity and expansion features. Thanks to our visionary approach, LE1600 slate PCs offer full-functionality packaged in a sleek design.

LE1600 slate PCs are more durable and reliable than products with moving parts. Doctors, nurses and specialists can carry a powerful PC instead of a clipboard — bringing real-time patient information to the point-of-care. Field sales professionals can access critical information on the go, with the confidence that their LE1600 is robust enough to keep up.

All LE1600 slate PCs are equipped with a 12.1" display that offers optimal viewing of documents, forms and presentations. With Motion's View Anywhere® technology, view your display in any lighting situation — indoors, outdoors and everywhere in between.¹

¹Not currently available with the LE1600rs.



MOTION MAGNETIC STRIPE READER

Combining the Motion LE1600 and Magnetic Stripe Reader improves productivity and customer satisfaction with a swipe of a card and signature capture capability.



MOTION FLEXDOCK

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

SECURITY IS YOURS.

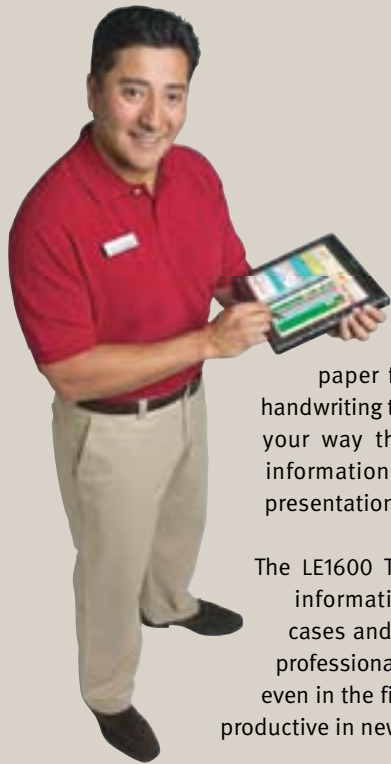
LE1600 slate PCs offer the latest security advancements to protect your assets and proprietary data. Easily configure the right level of protection to meet your specific needs. Experience advanced security that shields you from unauthorized access, guards your data and controls usage in high-security environments.

- Prevent unauthorized access. The integrated Fingerprint Reader provides an unmatched level of authentication.
- Protect data. Offering higher security than software solutions alone, the Embedded Trusted Platform Module (TPM) enables hardware-based encryption.
- Restrict usage. For additional control in high-security environments, easily disable both the 802.11 and Bluetooth connections when necessary.
- Protect your investment. With Computrace®, track and recover your Motion slate PC and safeguard your data with remote data delete capabilities.²

²Sold separately.

THE CHOICE IS YOURS.

The LE1600 series offers two different computing options: DIGITIZER AND TOUCH SCREEN.



THE LE1600

The LE1600 Tablet PC uses a digitizer pen and Microsoft® Windows® XP Tablet PC Edition for application input. This Tablet PC option is often used in environments where paper forms are being replaced. The LE1600 Tablet PC converts handwriting to text, erasing the headache of paperwork in one stroke. Tap your way through the web with the digitizer pen, access patient information while making rounds or wirelessly stream multimedia presentations on the large 12.1" display.

The LE1600 Tablet PC is a powerful tool for recording and presenting information. Healthcare practitioners can collaborate on patient cases and access electronic records at the patient's bedside. Mobile professionals can now be productive in hallways, at their desks and even in the field. There's never been a more powerful tool to help you be productive in new ways and places.

Doctors, real estate professionals, educators and inspectors have successfully implemented the LE1600 Tablet PC. But, the list doesn't end there. Every Motion Computing product is built for its specific user, so the opportunities for implementing this Tablet PC are endless.

The LE1600 Tablet PC is also available as a Tablet Client.



MOTION BUMP CASE

The Bump Case provides additional protection for your LE1600 when traveling or in the field.



THE LE1600TS

The LE1600TS is Motion's 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, as well as other input devices. However you decide to input data, working with the LE1600TS is natural and easy.

Easy navigation on a powerful machine leads to faster service. Hotel staff and managers can lower the risk of data entry errors and streamline check-in processes. So, whether the concierge checks guests in or self-service kiosks are available in the lobby, guests will spend less time waiting and more time where they want to be.

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. 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. Restaurants can allow guests to electronically browse the menu and view high-resolution images of the meal options.

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 LE1600TS is for you.

For a complete list of Motion products and accessories, visit www.MotionComputing.com.

INCREASED PRODUCTIVITY IS YOURS.

LE1600 slate PCs let you do your job more effectively. Whether you're meeting with patients, conducting an inspection away from your office or accessing GPS on the go, LE1600 slate PCs deliver productivity.

Use Motion's Speak Anywhere® technology to dictate notes and communicate on the run, even in the noisiest environments. Worried about background noise? Configurable acoustic software cancels out what you don't want to hear, so you can be productive wherever, whenever.

Stay connected with a comprehensive wireless package that keeps you online, all the time. The Intel Centrino Mobile Technology-based 802.11 wireless card gives you secure, high-speed wireless computing, while integrated Bluetooth® technology allows you to experience unmatched support for GPS receivers, keyboards and cell phones.

When back at the office, place an LE1600 into Motion's full-featured FlexDock docking station for a complete desktop computing experience. The grab-and-go docking station, when combined with a keyboard seamlessly converts the slate PC into a robust desktop system.



MOTIONASSIST SERVICES

MotionAssist Services protect and maintain Motion ultra-mobile computing products. From purchase through deployment, Motion Computing offers flexible service and support programs to its users. Every Motion slate PC comes with a 1-year limited warranty, and all accessories are protected by a separate, limited warranty. To protect your investment further, Motion Computing offers MotionGuard®—a comprehensive program from an industry leading insurance partner—designed to safeguard your Motion mobile computing products. MotionGuard covers most repairs and in some cases even replaces your Motion slate PC and accessories. If you're interested in leasing options, our Motion Computing Financial Services team is ready to assist you with every step of the financing process.



ABOUT MOTION COMPUTING

Motion Computing produces slate PCs for mobile professionals in many industries including field sales and service, healthcare and government. Motion is a mobile computing and wireless communications leader, combining world-class innovation and industry experience. Marketed worldwide through a reseller network, each Motion product is built to customer specifications. The enhanced line of slate PCs and accessories are designed to increase productivity for on-the-go users while providing security, power and versatility.

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



MOTION CONVERTIBLE KEYBOARD

This cable-less design is easy to setup and provides power to your LE1600 and USB accessories—an ideal traveling companion.

PRODUCT SPECIFICATIONS

Processors/Cache • 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, 1GHz, 400MHz FSB)

Operating System • Microsoft® Windows® XP Tablet PC Edition

Chipset • Intel 915GMS

Display • LE1600 Tablet PC – 12.1" XGA TFT LCD with viewing angles up to 180 degrees and active digitizer technology

• LE1600Ts – 12.1" resistive touch screen

System Memory • 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 • 1.8" Hard Disk Drive (HDD) with 60GB capacity

Communications • Integrated Intel® PRO/Wireless 2200b/g network connection

Dimensions • 11.65" x 9.64" x 0.74" – 0.87" (296mm x 245mm x 18.7 – 22mm)

Weight • 3.1 lbs. with Standard Battery³
• 4.1 lbs. with Extended Battery⁴

³ Weight represents approximate system weight measured with a 38.5Whr battery, empty PCMCIA slot and no pen. Actual system weight may vary depending on component and manufacturing variability.

⁴ Weight represents approximate system weight measured with both the 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.

