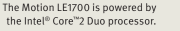


YOUR VISION OUR POWERFUL LE1700 TABLET PC





(intel

Core<sup>™</sup>2

Do More

inside"

Duo

## Powerful Technology. Unmatched Performance. Ultimate Mobility.



## WORK WITHOUT BOUNDARIES

The LE1700 Tablet PC integrates the latest innovations in ultra-mobile computing and offers a new level of wireless freedom with optional embedded mobile broadband technology. With immediate access to accurate information and the ability to instantly communicate with their supervisors, Social Service workers now can see more families in a shorter amount of time. The LE1700 greatly diminishes downtime, which increases productivity, allowing them to handle more cases than ever before.

With advanced connectivity and expansion features such as embedded Wi-Fi, Bluetooth<sup>®</sup> and a Digital Video Interface (DVI-D) port, the LE1700 allows inspectors, sales representatives, appraisers and business professionals to instantly transform documents and presentations into engaging, interactive conversations.

Offering full functionality packaged in a lightweight, durable design, the LE1700 Tablet PC features the new UltraView high resolution 12.1" display that brings images to life with more color, clarity and brightness than ever before. Motion's optional View Anywhere<sup>®</sup> display is perfect for working outdoors or in any lighting situation, ensuring optimum screen viewing wherever your work takes you. Durable enough to withstand harsh outdoor environments, construction supervisors can view and modify plans and reports on the construction site, increasing productivity and enhancing work quality with real-time communication between project leads and management.

## LE1700 Tablet PC from Motion Computing.

Empower yourself with an option-packed LE1700 Tablet PC and experience innovative, cutting-edge mobile computing technology. The semi-rugged LE1700 combines a variety of high-end performance features and the power of the Intel<sup>®</sup> Core<sup>®</sup> 2 Duo processor to provide the functionality you demand. With optional embedded mobile broadband and enhanced handwriting capabilities, the LE1700 Tablet PC was designed to deliver.







## **INCREASE YOUR EFFICIENCY**

With advanced product reliability and a semi-rugged slate design, the LE1700 enables you to work while walking, standing or sitting and has the power to complete any task no matter where your work takes you. Whether you are documenting an insurance claim or managing a multi-site project, the LE1700 Tablet PC delivers. Utilize the performance and power of the Intel<sup>®</sup> Core<sup>®</sup> 2 Duo processor to multi-task and speed up your workday. Move seamlessly from task to task without slowing down with advanced processor capabilities.

Offering extended battery life, the LE1700 Tablet PC can be configured to meet your specific battery life needs no matter what your job requires. Use Motion's Speak Anywhere<sup>®</sup> 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 record, so you can be productive wherever, whenever.

Connect anywhere. The comprehensive package of wireless technologies that the LE1700 offers, including embedded mobile broadband, enables ultimate productivity for home health professionals and other mobile workers. If you work in a more traditional office setting, connect to hotspots using the integrated wireless LAN 802.11a/b/g.

## **SECURE YOUR DATA**

The LE1700 Tablet PC offers the latest security advancements to protect your system. Experience advanced security that shields you from unauthorized access, guards your data and controls usage in high-security environments. In the event of a sudden drop or jolt, the integrated DataGuard<sup>®</sup> shock sensor stops the LE1700 hard drive, protects your data and allows for data file recovery. For environments where an additional level of shock protection is needed, choose the optional Solid State Drive (SSD).

The built-in Fingerprint Reader prevents unauthorized system use and enforces rights-based access to valuable network resources, ensuring an unmatched level of authentication. Offering higher security than software solutions alone, the embedded Trusted Platform Module (TPM) enables hardware-based encryption and safely protects your data. In high-security environments, restrict usage when necessary by easily disabling capabilities for WWAN, 802.11 and Bluetooth for greater control.

For the utmost level of security, purchase ComputraceComplete to monitor who is using your LE1700, what hardware and software changes they make and where your Tablet PC is located. Plus, you have the option to remotely delete sensitive data when needed.



#### **DUAL BATTERY DESIGN**

The hot-swappable Extended Battery provides the capability of a full day of continuous performance, and the warm-swappable Standard Battery provides several hours of reliable power.

### **STREAMLINE YOUR WORK ENVIRONMENT**

Weighing approximately 3 lbs., the innovative, ergonomically designed LE1700 is lighter than most laptops and more efficient than pen and paper. Project managers can easily carry the LE1700 with them and efficiently execute work lists, punch lists and other work processes with increased productivity, resulting in more jobs on time and within budget.

When back at the office, place an LE1700 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 your Tablet PC into a robust desktop replacement.



**Do More** 

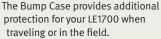
#### MOTION FLEXDOCK

For a complete desktop system, combine the FlexDock docking station with a USB Keyboard.





**MOTION BUMP CASE** 





### MOTION CONVERTIBLE KEYBOARD

This cable-less design is easy to setup and provides power to your LE1700 and USB accessories - an ideal traveling companion.

## **ABOUT MOTION**

Motion Computing is a mobile computing and wireless communications leader, combining worldclass innovation and industry experience so professionals in industries such as healthcare, field sales and service and government can use computing technology in new ways and places. 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. Motion combines those products with services and unique vertical market knowledge to deliver complete solutions - platforms, peripherals, services and wireless - customized for the needs of a particular industry.

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

# 1-866-MTABLET

© 2008 Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing, Motion, Speak Anywhere and View Anywhere are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel, the Intel logo, Centrino, Intel Core and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. BLUETOOTH is a registered trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Motion Computing, Inc. All other trademarks and registered trademarks are the property of their respective owners. 003-87-0224 Rev A02

## **LE1700 PRODUCT SPECIFICATIONS**

| Operating System | <ul> <li>Microsoft<sup>®</sup> Windows Vista<sup>®</sup> Business</li> </ul>                                                                                                                                                                                            |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Processors/Cache | <ul> <li>Intel<sup>®</sup> Core<sup>™</sup>2 Duo processor Low Voltage L7400<br/>(4MB of L2 cache, 1.5GHz, 667MHz FSB)</li> </ul>                                                                                                                                       |
|                  | <ul> <li>Intel<sup>®</sup> Core<sup>™</sup>2 Duo processor Ultra Low Voltage U7500<br/>(2MB of L2 cache, 1.06GHz, 533MHz FSB)</li> </ul>                                                                                                                                |
| Chipset          | • Intel <sup>®</sup> 945GM Express                                                                                                                                                                                                                                      |
| Displays         | <ul> <li>12.1" UltraView SXGA+ display</li> <li>12.1" UltraView Anywhere SXGA+ display</li> <li>12.1" View Anywhere XGA display</li> <li>12.1" XGA display</li> </ul>                                                                                                   |
| System Memory    | <ul> <li>Base RAM: 2GB 667MHz DDR2 memory<br/>with Dual Channel memory support</li> <li>Upgradeable to a maximum of 4GB</li> </ul>                                                                                                                                      |
| System Storage   | <ul><li>1.8" Hard Disk Drive (HDD) with 80GB capacity</li><li>Optional 64GB Solid State Drive (SSD)</li></ul>                                                                                                                                                           |
| Dimensions       | <ul> <li>11.65" x 9.64" x 0.74" - 0.87"</li> <li>(296mm x 245mm x 18.7 - 22mm)</li> </ul>                                                                                                                                                                               |
| Weight           | <ul> <li>3.3 lbs. with Standard Battery<sup>1</sup></li> <li>4.3 lbs. with Extended Battery<sup>2</sup></li> </ul>                                                                                                                                                      |
|                  | <sup>1</sup> Weight represents approximate system weight measured with a 38.5WHr Standard Battery,<br>empty PCMCIA slot and no pen. Actual system weight may vary depending on component and<br>manufacturing variability.                                              |
|                  | <sup>2</sup> Weight represents approximate system weight measured with both the 38.5WHr Standard<br>Battery and a 40WHr Extended Battery attached, empty PCMCIA slot and no pen. Actual<br>system weight may vary depending on component and manufacturing variability. |
|                  | For complete product specifications on the LE1700,                                                                                                                                                                                                                      |

visit www.MotionComputing.com.



Do More