

## LE1700 STANDARD TABLET PC

## PRODUCT SPECIFICATIONS



Chassis · Polycarbonate - upper bezel Weight • 3.3 lbs. with Standard Battery Magnesium Alloy - lower bezel 4.3 lbs. with Extended Battery **Operating Systems**  Microsoft® Windows® XP Tablet PC Edition 2005 **Batteries** · Standard Battery Microsoft® Windows Vista™ Business - Lithium-ion battery with 38.5WHr capacity - Battery Life: ~3 hours Processors/Cache Intel<sup>®</sup> Core<sup>™</sup> 2 Duo Processor Low Voltage L7400 Optional Extended Battery - Lithium-polymer with 40WHr capacity (4MB of L2 cache, 1.5GHz, 667MHz FSB) · Combined battery capacity Intel® Core™ Solo Processor Ultra Low Voltage U1400 - Maximum 78.5WHr (2MB L2 cache, 1.2GHz, 533MHz FSB) - Battery life: ~6-7 hours · Standard Battery only Intel® 945GM Express **Battery Charging** Chipset - 1.5 hours (Tablet PC on/off)4 Times • LE1700 Tablet PC - 12.1" SXGA+ high resolution display · Standard Battery with Extended Battery attached Display - 3.5 hours (Tablet PC on/off)<sup>4</sup> · View Anywhere® display (optional) System Status Power on/off Graphics Intel<sup>®</sup> Graphics Media Accelerator 950 LEDs · Battery status Video RAM · Maximum 224MB total with Intel Dynamic Video Memory Technology **Control Buttons** · One 5-way directional control button · One function button, one programmable escape button and two programmable buttons **Audio Controller** • Intel® High Definition Audio Secure Attention Sequence (SAS) button **PC Card Controller** · Industry-standard CardBus controller · Wireless on/off button • Base RAM: 1GB (2 x 512MB) 667MHz DDR2 memory AC Adapter • 50W universal, 3-pin jack System Memory with Dual Channel memory support • 100-240V 1.5a, 50-60Hz Upgradeable to a maximum of 4GB Motion Dashboard control panel
 Motion/Softex OmniPass™ Security software System Software System Storage • 1.8" Hard Disk Drive (HDD) with 30GB or 60GB capacities • Infineon Secuirty Platform Tools • PCI bus master enhanced IDE Supports Ultra ATA 66/1004200 RPM • Toshiba Bluetooth Software · Adobe® Acrobat® Reader · Windows Journal • Integrated Novatel Wireless ES720 Wireless Wide Area · Sticky Notes Communications Network (WWAN) module¹ (optional) Pen/button-based setup utility Atheros 802.11a/b/g card
Integrated 10/100/1000 Ethernet LAN controller with Environmental Temperature RJ-45 connector (Gigabit Ethernet) - Operation: +5°C to +35°C Integrated Bluetooth - Storage: -20°C to +60°C Humidity Audio Motion Speak Anywhere® technology - Operating humidity: 8% to 80% without condensation - Multi-directional array microphone design intelligently - Storage humidity: 8% to 90% without condensation switches between two of the three microphones based on screen orientation - Operation: sea level 0 to 10K ft. - Knowles Acoustics IntelliSonic software - Storage: sea level 0 to 40K ft. · Two integrated speakers Standards ACPI 2.0 compliant I/O Ports • Microphone-in · Headphone-out Regulatory AS/NZS 3548:1995 • FCC Part 15 Subpart B Class B • Two USB 2.0 ports • FCC Part 15 Subpart C · DVI-D custom connector IrDA port • FCC part 15 Subpart E • FCC part 22 H External VGA port • FCC part 24 E • FCC OET65 Supplement C (01-01) · Motion accessory port RJ-45 connector • CAN/CSA RSS-102 Safety Code 6 · Docking connector • CAN/CSA ICES-003 Class B DC power in • CAN/CSA RSS-210 **Expansion Card** · Secure Digital (SD) slot • Industry Canada: RSS-133 • Industry Canada : RSS-129 One Type I or Type II PC card slot Slots

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

Safety

Warranty

CE: EN55011, EN55022, EN55024,

· Standard 1-year warranty

· Multi-year options available

EN301-489-17, EN301-893, EN300-328 • CE: R&TTE (89/336/EC) & R&TTE (99/5/EC)

• CE: EN 50392:2004 / IEC 62209-1:2005

• UL, CUL, TUV (EN/IEC 60950-1 A11/2004)

## 1-866-MTABLET

Not available in Canada

· SIM card slot

 Universal lock slot ComputraceComplete

Motion DataGuard™

· Integrated Fingerprint Reader • TCG Trusted Platform Module (TPM)

• 11.65" x 9.64" x 0.74" - 0.87"

(296mm x 245mm x 18.7 - 22mm)

Security

**Dimensions** 

Neight 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.

\*Neight 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.

'Approximate charging time. Validated charging from 5% to 90% with system on or system off.

© 2007 Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing, MotionGuard, Speak Anywhere and View Anywhere are registered trademarks and Motion is a trademark of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows, Windows XP, Wind