

Maximize your view with the 12.1" display--the largest of any Tablet PC

At less than 3 lbs., it can go anywhere, anytime

Stay connected while roaming with the integrated 802.11b wireless technology

Full-function, robust performance PC design; features the Mobile Intel Pentium III Processor-M

Work with your
Motion M1200
at your desk with the
unique FlexDock as
well as the rest
of the Motion
accessories



Motion M1200 Pure Tablet PC

Designed to work the way you do!



The Motion M1200 is an ultra-mobile Tablet PC designed to work the way you do! Input, search, edit, highlight or find/replace in your current applications using a keyboard or the pen. Take notes in meetings, enter client information, or send an email. Your emails can even be sent in your own handwriting. With the built-in wireless feature, you can search the web, check for updates or sales information in your company database anywhere, anytime. Invite others into a private adhoc network to discuss and edit a customized presentation online minutes before a client meeting.

Your options are now endless. With all this functionality at less than 3 lbs. and sporting a rugged magnesium structure, you will want to take the Motion M1200 with you everywhere!

Product Specifications Battery Charging Approximate charging time: Chassis · Magnesium Alloy 2 hours (Tablet PC ON) Time **Processor** · Mobile Intel® Pentium® III □ 1.2 hours (Tablet PC OFF) Processor-M, ULV 933MHz **System Status** · Power On/Off · Intel 830MG Chipset **LEDs** · Battery Status **Display** • 12.1" XGA TFT LCD · Hard Disk Drive (HDD) activity · Wireless On/Off **Graphics** · Intel 830MG integrated UMA graphics card **Control Buttons** Power Rotation 0°, 90°, 180°, 270° Portrait/Landscape orientation Four function buttons **PC Card Controller** OZ6912 PCI Cardbus controller One 5-way directional button **Audio** AC 97 audio codec **AC Adapter** 50W universal, 2-pin jack • 90~264V AC, 47~63Hz · Base RAM of 256MB or 512MB **System Memory** One expansion SODiMM-memory **BIOS** • 512KB Flash BIOS ROM slot for a PC133 module · Suspend to RAM Maximum 1GB (512MB x 2) Suspend to Disk System Storage 2.5" Hard Disk Drive (HDD) · Password protection for system with up to 60GB capacity ACPI 1.1 compliant PCI bus master enhanced IDE Pen/Button-driven setup · Supports Ultra DMA 66/100 **Environmental** Temperature Communications Integrated 10/100 LAN controller Operation: +5°C to +35°CStorage: -20°C to +65°C · Soft modem with V.92 interface; 56.6Kbps/14.4Kbps transceiver fax • IEEE 802.11b Wireless LAN via Humidity 10% to 90% without condensation Mini PCI interface with integrated antennas Altitude · Active digitizer pen Operation: sea level 0 to 10K ft. **Input Devices** (no battery required) Storage: sea level 0 to 40K ft. · Integrated microphone

· Integrated speakers **Speakers**

I/O Ports · Microphone In

> · Headphone Out • DC Power In • Two USB 1.1 Ports External VGA • IEEE 1394 • RJ-11 and RJ-45 · Docking connector

PCMCIA Type II slot

Dimensions • 11.65" x 9.45" x .87"

(296mm x 240mm x 22mm)

Weight · Less than 3 lbs*

Operating System Microsoft® Windows® XP Tablet PC

Fdition

· 6-cell, prismatic Li-ion battery **Battery**

40WHr capacity

· Optional, lightweight, 3-cell prismatic

Li-ion battery

Standards PC2001 logo compliant

ACPI Revision 1.0b

• EMI: FCC Part 15 Class B Regulatory

> · Safety: Compliant to UL/CSA FCC Part 68: CCEE PTT

Warranty · 1-year limited warranty

· Extended warranty available

Motion Computing, Inc.

9433 Bee Caves Road Building 1, Suite 250 Austin, TX 78733

512.637.1100 (Main)

1.866.MTABLET (1.866.682.2538) (Sales)

512.637.1199 (Fax)

Web site: www.motioncomputing.com

General Inquiries: info@motioncomputing.com Sales Information: sales@motioncomputing.com Partner Inquiries: partners@motioncomputing.com

P/N 003-87-0003 Rev. A04

"Weight represents system weight measured with 3-cell 20 WHr battery, empty PCMCIA slot, and no pen. Actual system weight may vary depending on component and manufacturing variability All Product information is subject to change without notice

Motion Computing and the Motion logo are trademarks of Motion Computing, Inc.

Microsoft Windows, Windows XP, and Windows XP Tablet PC Edition are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and Pentium are registered trademarks of Intel Corporation. Motion Computing has made every effort to identify trademarked properties and owners on this page. All other trademarks are properties of their respective owners.