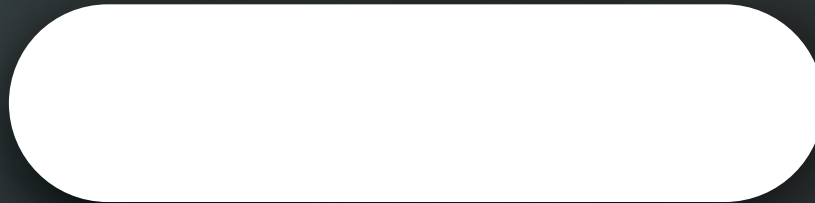


# TAKE HOLD OF YOUR WORKDAY WITH THE MOTION® F5



No longer do you have to sacrifice size and weight for outstanding performance. Weighing approximately 3 pounds with an integrated handle, this ergonomic tool is ideally suited to complement your demanding work day. The Motion F5 rugged Tablet PC offers true mobility with the Intel® Core™2 Duo processor and optional integrated mobile broadband.



Take your F5 with you no matter where your work takes you.

## DURABILITY MATTERS

Built with high quality materials and an internal framing system, the rugged Motion F5 has been optimized to handle challenging work scenarios in the field. The DataGuard™ accelerometer, shock-mounted hard drive and optional SSD drive minimize data loss so when the occasional drop or bump happens, it won't be the end of your work day.

## THE RIGHT TOOL FOR THE JOB

The Motion F5 features a built-in camera, a standard Radio Frequency (RFID) reader and a barcode scanner to document and diagnose work day problems. Scan tagged equipment to determine model and specification information and photograph your project before and after to document work. Coordinate numerous subcontractor jobs on site without worry of harsh conditions like dust, dirt and moisture. The rugged, quick cleaning design of the F5, which is IP54 rated, gives you confidence to do your job in any situation.

## ON-THE-GO PRODUCTIVITY

The optional integrated wireless broadband technology offers true mobility and flexibility so you can continuously deliver a high level of quality service. Access route plans, acknowledge schedule changes, update job information and download sales reports. Allow customers to pick up an F5 from a central shopping area and shop on their own terms. Customers can scan items, research product information and even place an order in advance so it is ready when they check out.



RFID technology and the optional barcode scanner offer a quick way for customers to learn about products.



Easily clean the rugged F5 while working in harsh environments.

## THE SECURE SOLUTION

The Motion F5 can be easily deployed among different individuals within an organization. For authenticating users, use the biometric fingerprint reader, the barcode scanner or the RFID reader. And the Trusted Platform Module helps protect against inappropriate data transfers. For efficient, secure and reliable data capture and reporting, the F5 is the complete solution.



Look for  
Intel  
Inside®



## F5 PRODUCT SPECIFICATIONS

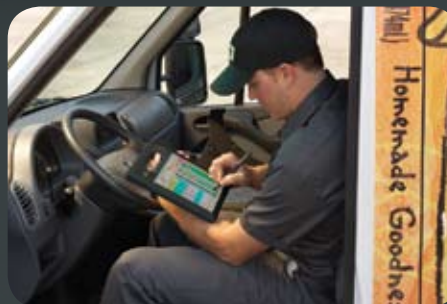
- Processor/Cache**
- Intel® Core™2 Duo Processor Ultra Low Voltage U7500 (2MB of L2 cache, 1.06GHz, 533MHz FSB)
- Operating System**
- Windows® Vista® Business
  - Windows XP downgrade option available
- Chipset**
- Intel® 945GME Express
- Display**
- 10.4" XGA TFT LCD (1024 x 768)
  - View Anywhere® Display Technology
  - Intel Display Power Saving Technology (DPST)
- System Memory**
- DDR2 533MHz SDRAM memory
  - Base configuration of 1GB
  - Upgradeable to maximum 2GB
- System Storage**
- 1.8" Hard Disk Drive (HDD) with 80GB capacity
  - Optional 64GB Solid State Drive (SSD)
  - PCI bus master enhanced IDE
  - Supports Ultra ATA 66/100
- Communications**
- WiFi® 802.11 a/b/g/draft-n
  - Integrated Bluetooth®
  - Optional integrated mobile broadband
- Dimensions**
- 10.0" x 10.0" x .95" (256mm x 256mm x 24.3mm)
- Weight**
- 3.3 lbs.<sup>1</sup>
- Battery**
- Battery life approximately 3.75 hours<sup>2</sup>
  - Lithium-ion standard battery with 40Whr capacity

<sup>1</sup> Weight represents approximate system weight measured with a 40Whr battery. Actual system weight may vary depending on component and manufacturing variability.  
<sup>2</sup> With SSD and 2GB RAM. Battery life is dependent on actual wireless radio usage and power settings.

For more information and localized websites, please visit  
[www.MotionComputing.com](http://www.MotionComputing.com).

# 1-866-MTABLET

© 2009 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, Windows XP, Windows XP Tablet PC Edition and Windows Vista are either trademarks or registered 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. Part number: 003-87-0260 Rev A02



Review delivery schedules and update job records on the go.



Show proof of work with the integrated point-and-shoot camera.



Scan items and even place an order in advance so it is ready when you check out.



Access product information wirelessly to better serve your customers.

## ABOUT MOTION

Motion Computing is a mobile computing and wireless communications leader, combining world-class 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.



Look for  
**Intel  
Inside®**