

 Motion  
Computing

## WORK SITE, JOB SITE, YOUR SITE.

Compact. Lightweight. Rugged. The Motion Computing® F5 brings mobile computing to a whole new level. Get the power of an Intel® Core™2 Duo processor and the freedom to work whenever, wherever.

→ **THE MOTION F5** ←

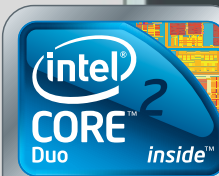


### INCREASED PRODUCTIVITY MEANS LOWER COSTS AND GREATER PROFITS

At only **3.3 lbs!**, the Motion® F5 makes it easy to take technology into the field to streamline processes and increase productivity, saving time and money. The Motion F5 helps reduce paper, printing and shipping costs by managing documents electronically. Which also means a reduction in the kinds of errors that come with converting handwritten notes to electronic forms. And with point-of-sale information right at your fingertips you can increase revenue per on-the-spot transaction.

The rugged and portable Motion F5 helps make the most out of every site visit. Capture digital signatures on-the-spot for immediate distribution. Eliminate unnecessary travel with instant access to forms and files. You can even track high-value assets, manage inventory and improve documentation with the **integrated RFID reader, digital camera** and optional **barcode scanner**.

Rugged, lightweight and powerful, the F5 is ready to work where you do.



Look for  
**Intel  
Inside®**



Speed up the billing process with electronic signatures and approvals.

#### WORK-SITE TOUGH

Don't worry. The F5 brought its hard hat. Tested and proven to withstand field-ready conditions such as dust, heat and rain, the Motion F5 is ready to work wherever you're working. The strong internal magnesium frame, shock mounted display and hard disk drive (HDD) or optional solid state drive (SSD) protect against drops and bumps. The fully-sealed case guards against the elements and makes clean-up easy.

Now featuring **Gorilla™ glass**, the Motion F5 offers the best tablet PC viewing experience available with **up to four times the strength in breakage resistance**<sup>2</sup>—needed for your real-world mobile work environments. **180-degree viewing angles**, Hydis AFFS+ LED backlit display and **View Anywhere®** technology offer reduced reflectance and glare for outdoor use. **20% longer battery life** than typical displays and an extremely damage-resistant surface make the Motion F5 tough enough to withstand your work environment and powerful enough to get the job done.



© 2010 Motion Computing, Inc. All rights reserved. Motion Computing and Motion are registered trademarks of Motion Computing, Inc. 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. All other marks are the property of their respective owners. 003-87-0260 Rev. A03

<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> Based on internal Motion strength tests versus standard display without Gorilla™ glass.



**Motion**  
Computing®

#### RUGGED FROM THE INSIDE OUT

Internal magnesium frame  
Fully sealed and IP54-rated  
Meets MIL-STD-810F at 36"  
64GB SSD (optional)

#### INDUSTRY-LEADING DISPLAY

Hydis AFFS+ LED backlit display  
View Anywhere® technology  
Gorilla™ glass

#### LIGHTWEIGHT AND HIGHLY MOBILE

Designed to be carried all day  
Built-in handle  
Only 3.3 lbs<sup>1</sup>

#### INTEGRATED FEATURES

2.0-megapixel camera  
Built-in wireless connectivity  
RFID reader  
Barcode scanner (optional)

#### POWERFUL YET EFFICIENT

Intel® Core™2 Duo Ultra Low Voltage U7500 processor  
Supports Windows® 7, Windows Vista® and Windows XP  
1.8" HDD with 80 GB capacity and up to 2GB of RAM

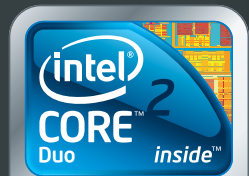


Review and update project status on site and on time.

#### ABOUT MOTION COMPUTING

Motion Computing is a leading provider of integrated mobile computing solutions, combining world-class products with services customized for the unique needs of target vertical markets. The company's enhanced line of rugged tablet PCs, mobile point of care solutions and accessories are designed to increase mobile productivity while providing portability, security, power and versatility.

Motion Mobility Solutions offers a complete portfolio of products, services and support that helps ensure a successful mobile deployment for increased productivity, reducing project risk while delivering a more rapid return on investment. For more information, visit [www.motioncomputing.com](http://www.motioncomputing.com).



Look for  
**Intel**  
**Inside®**