



# Motion® C5v and F5v WHAT'S NEW

Exceptional Performance, Durability and Mobility



Esis Pty Ltd www.esis.com.au

Introducing the new C5v Mobile Clinical Assistant (MCA) and F5v Rugged Tablet PC from Motion Computing®. The first slate tablet PCs with 2010 Intel® Core™ vPro™ technology, the C5v and F5v offer enhanced integrated features, powerful performance, durability and connectivity. Purpose-built for mobile workers that stand and compute, the latest tablet PCs from Motion® pack powerful features into a highly mobile, durable design.

## New Intel® Core™ vPro™ Technology

Now with the Intel® Core™ i7 or Core™ i5 vPro™ processor, the C5v and F5v offer new levels of power, security, and manageability. Supporting both Windows® 7 and Windows XP, the tablet PCs fit seamlessly into virtually any enterprise environment.

### Key Benefits include:

- 50% performance improvement<sup>1</sup>
- Improved power efficiency
- Enhanced remote management capabilities
- Robust security offerings, including Intel Anti-Theft and Computrace®

## Improved Power Management and Robust Technology

Now available with up to a 160GB hard disk drive and 4GB of RAM, the C5v and F5v are built to manage the most robust applications. Offering a nearly 30 percent improvement in battery life and a hot-swap battery feature that makes it easy to change batteries without disruptions, mobile users can work seamlessly throughout the day.



## Rugged Durability

Designed to handle the bumps and drops of mobile environments, the C5v and F5v are built from the inside out to be rugged, yet lightweight, enabling mobile workers to be productive and connected in virtually any environment.

- Durable Gorilla™ glass, now standard, for up to 4X breakage resistance over standard glass<sup>2</sup>
- MIL-STD-810G protection against drops
- Optional solid state drive (SSD) for extreme shock and vibration protection
- IP54-rated against dust and moisture

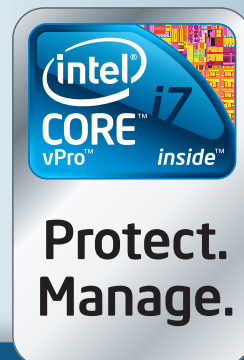
## Integrated for Mobile Productivity

With the latest in wireless connectivity options and enhanced integrated features, the C5v and F5v give mobile workers the power to access, share and document data, no matter where work takes them.

- Front-facing digital web camera<sup>3</sup>
- Enhanced 3.0 megapixel digital documentation camera<sup>3</sup>
- Gobi™ 2000 mobile broadband with enhanced GPS functionality<sup>3</sup>
- USB 2.0 port (F5v only)



Web Camera



[www.MotionComputing.com](http://www.MotionComputing.com)

<sup>1</sup> Based on MobileMark® 2007 performance testing.  
<sup>2</sup> Based on internal Motion strength tests versus standard glass.  
<sup>3</sup> Optional feature