



# INSPIRATION IS AT YOUR FINGERTIPS WITH THE LS800 TABLET PC



The LS800 featuring  
Intel® Centrino®  
Mobile Technology.



# IT'S SMALL. IT'S POWERFUL. IT'S LIGHT.

*The LS800 Tablet PC from Motion Computing.<sup>®</sup>*



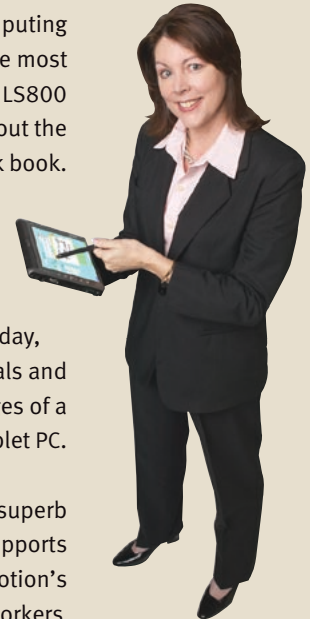
With its unique size and remarkable power, the LS800 is a top performer in the Motion Computing award-winning Tablet PC family. With Intel<sup>®</sup> Centrino<sup>®</sup> Mobile Technology and integrated high-speed wireless connectivity, you'll experience the outstanding mobile performance and productivity of a full-size slate Tablet PC that can be held comfortably in one hand.

## INNOVATION AT HAND.

Motion Computing has successfully matched mobile computing requirements with leading-edge technologies to result in the most mobile Tablet PC available – the LS800. Big on innovation, the LS800 packs all the functionality of a Tablet PC into a slate that is about the size of a paperback book.

Weighing a light 2.2 pounds, this “pure slate” design is easy to use, stow and transport. It will easily fit in your briefcase, purse or lab coat pocket and is the perfect mobile computing product for any job that requires on-the-go functionality. Today, everyone from architects and engineers to business professionals and construction workers are experiencing all of the advantages of a full-strength operating system in this compact Tablet PC.

Executives, delivery personnel and technicians alike enjoy a superb Tablet PC experience thanks to an 8.4" SVGA display that supports hand-held usage patterns with viewing angles up to 120°. Motion's View Anywhere<sup>®</sup> display is also available for construction workers, inspectors and other outdoor mobile professionals who require optimum viewing both indoors and out.

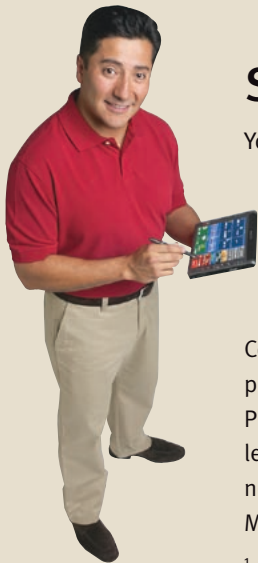


## SECURITY AT HAND.

You will find the latest security advancements in the LS800, specifically engineered to protect your assets and proprietary data. The Motion Security Center brings all of the LS800 security applications and features into a single, user-friendly interface so you can configure the right level of protection to meet your specific needs.

Control the security of your data with the integrated Fingerprint Reader. It provides an unmatched level of authentication while the Embedded Trusted Platform Module (TPM) enables hardware-based encryption. To add another level of protection, simply disable the 802.11 and Bluetooth<sup>®</sup> connections when necessary. And with Computrace<sup>®</sup> Complete, you can track and recover your Motion Tablet PC and safeguard your data with remote data delete capabilities.<sup>1</sup>

<sup>1</sup>Sold Separately.



## PRODUCTIVITY AT HAND.



Whether you are looking to streamline workflow, reduce data entry errors or simply provide your staff a more efficient way to work, the LS800 delivers. Combine a state-of-the-art processor, a no-compromise mobile display, advanced connectivity and versatile accessories, and you get an unparalleled level of productivity.

With the comprehensive wireless package, route sales personnel can capture customer signatures for delivery approval, generate new orders and produce real-time delivery reports without ever leaving the customer facility. With integrated 802.11 wireless and Bluetooth technology, you can receive high-speed wireless computing and unmatched support for cell phones, GPS receivers, keyboards or any other wireless accessories. So whether you're working in the office, in the field or in the hospital ward, the LS800 has the power to handle your most challenging tasks.

As with all Motion slate PCs, the LS800 comes complete with Speak Anywhere.<sup>®</sup> Doctors and medical specialists use this innovative audio technology to dictate notes and update patient charts at the point-of-care while business professionals record customer interviews and capture notes during meetings. Even in the noisiest environments, the configurable acoustic software cancels out what you do not want to record, so you can be productive anywhere.



### MOBILEDOCK DESKTOP MODE

The MobileDock extends your LS800 for use with flat-panel displays, keyboards and other accessories, for a complete desktop experience.

### MOBILEDOCK NOTEPAD MODE

When used in Notepad mode, the LS800 is easily repositioned for easy pen input.



### MOBILEDOCK TRAVEL MODE

The lightweight travel stand and docking cradle provide port replication and expansion options as well as power and charging capabilities.



## FUNCTIONALITY AT HAND.

Using the LS800's digital ink capabilities, technicians, estimators and real estate agents can fill out ink-enabled electronic forms, input real-time information or capture signatures to close a sale no matter where their work takes them. The LS800 is suitable for diverse environments from healthcare and manufacturing to route sales and technical services. The sleek design delivers a mobile solution that is extremely lightweight and durable. And thanks to advanced ergonomics, the LS800 is easy to handle, efficient and completely balanced.

When back at your office, place the LS800 into the compact MobileDock, a versatile all-in-one docking station that easily converts your LS800 from a slate to a full-function desktop system. When traveling, attach the travel stand to the MobileDock and take all of the LS800 functionality with you. The MobileDock replicates all of your LS800 ports, and when used with an AC power adapter, powers your LS800 and charges the battery.



For a complete list of Motion products and accessories, visit [www.MotionComputing.com](http://www.MotionComputing.com).

The LS800 featuring  
Intel<sup>®</sup> Centrino<sup>®</sup>  
Mobile Technology.



# MOTIONASSIST SERVICES

MotionAssist Services protect and maintain Motion ultra-mobile computing products. From purchase through deployment, Motion Computing offers flexible service and support programs to its users. Every Motion slate PC comes with a 1-year limited warranty, and all accessories are protected by a separate, limited warranty. To protect your investment further, Motion Computing offers MotionGuard® – a comprehensive program from an industry-leading insurance partner – designed to safeguard your Motion mobile computing products. For additional peace of mind, ask about our Tablet PC theft recovery and tracking service – ComputraceComplete. If you're interested in leasing options, our Motion Computing Financial Services team is ready to assist you with every step of the financing process.

# ABOUT MOTION COMPUTING

Motion Computing produces slate PCs for mobile professionals in many industries including field sales and service, healthcare and government. Motion is a mobile computing and wireless communications leader, combining world-class innovation and industry experience. Marketed worldwide through a reseller network, each Motion product is built to customer specifications. The enhanced line of slate PCs and accessories are designed to increase productivity for on-the-go users while providing security, power and versatility.



## MOTION BUMP CASE

This lightweight case provides additional protection from everyday bumps and scrapes and comes complete with a shoulder strap for additional portability.

## EXTENDED BATTERY

Increase your LS800 battery life to more than 5 hours with the Extended Battery while adding only 0.3 lbs. of weight.



# PRODUCT SPECIFICATIONS

Processor/Cache • Intel® Centrino® Mobile Technology with the Intel® Pentium® M Processor featuring 1.20GHz Ultra Low Voltage 753 (2MB of L2 cache and 400MHz FSB)

Operating Systems • Microsoft® Windows® XP Tablet PC Edition  
• Windows Vista™ Capable

Chipset • Intel 915GMS Express Chipset

Display • 8.4" SVGA TFT display  
• View Anywhere® optional display

System Memory • DDR2 400 SDRAM  
- Base configuration of 512MB  
- Upgradeable to 1GB

System Storage • 1.8" Hard Disk Drive (HDD) with 30GB and 60GB capacities

Communications • Integrated Intel® PRO/Wireless 2200b/g network connection

Dimensions • 8.94" x 6.69" x 0.87" (227mm x 170mm x 22mm)

Weight • 2.2 lbs. with Standard Battery<sup>2</sup>  
• 2.5 lbs. with Extended Battery<sup>3</sup>

Battery Life • Standard Battery – up to 2.5 hours<sup>4</sup>  
• Extended Battery – up to 5.5 hours<sup>4</sup>

<sup>2</sup> Weight represents approximate system weight measured with a 29WHr battery, empty PCMCIA slot and no pen. Actual system weight may vary depending on component and manufacturing variability.

<sup>3</sup> Weight represents approximate system weight measured with a 57.7WHr battery, empty PCMCIA slot and no pen. Actual system weight may vary depending on component and manufacturing variability.

<sup>4</sup> Depends on conditions, settings and usage patterns.

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

