

# SoMo<sup>®</sup> 650Rx Handheld Computer

with Antimicrobial Protection

## Designed Specifically for Healthcare Applications

The SoMo 650Rx is a hospital-grade handheld computer made with antimicrobial materials that provide an extra layer of protection against the multiplication and spread of potentially harmful bacteria and microbes.

Featuring a durable, lightweight, ergonomic design and robust wireless network capability, the SoMo 650Rx brings reliable automated patient data management directly to the point of care, enabling clinicians to automate healthcare applications while also optimizing patient safety across different healthcare environments.

Powered by a high-speed CPU, the SoMo 650Rx provides extremely fast application response for demanding healthcare applications. It can also be optionally configured to read bar code and RFID data, making it a complete mobile computing, data capture and wireless networking solution. Its EasyView™ display provides optimal viewing in a variety of lighting conditions, while its Li-ion extended battery enables multiple-shift operation on a single charge.



### BENEFITS

- Capture patient vitals, view lab reports and write up reports at the point of care
- Identify high-risk patients who need the most care, more quickly
- Reduce costly paper-based errors that can result in liability
- Spend more time with patients and more time providing high-quality patient care

### KEY FEATURES

- Windows Mobile<sup>®</sup> 6 operating system
- Durable, lightweight, ergonomic handheld design
- Fast roaming Wi-Fi<sup>®</sup> 802.11b/g switches seamlessly between access points
- Bluetooth<sup>®</sup> 2.0 + EDR Class 2 wireless connectivity
- Optionally configurable to read bar code and RFID data
- Deployment ready system, designed to run out of the box

### APPLICATIONS

- Patient tracking
- Viewing lab reports
- Beside POC
- Pharma tracking
- Biological product tracking

### ADDITIONAL FEATURES

- Cisco CCX 4.0 certification with Socket Enhanced Wi-Fi Companion™ software\*
- Extended battery provides long run times for rigorous clinical applications
- Reinforced CompactFlash and SDIO slots for long product life and better protection of peripheral devices
- Hard capped buttons for ease of use and long life
- Side mounted software programmable action buttons for better user control
- Control hold switch to prevent accidental button input
- Recessed power switch to extend battery life and prevent accidental power-on/off
- Complete line of accessories to fit many application requirements

**SoMo 650Rx**  
**Handheld Computer**  
*with Antimicrobial Protection*



“The SoMo 650 provides the features and the flexibility that is needed in healthcare and does it in a package that can be supported at an enterprise level.”

— Jim Kohler  
 Associate Director,  
 Point of Care Solutions  
 Hospira

**Long Available Life**

For healthcare organizations, short product availability and lifespan can be key challenges to implementations. The SoMo 650Rx has a product life far longer than typical consumer PDAs, giving organizations ample time to qualify, deploy, and get a return on investment. Also, when users are ready to upgrade, Socket provides realistic thoughtful migration options to assure a smooth transition.

**Flexibility over Time**

The SoMo 650Rx is easy to customize with a wide range of bar code scanners, RFID readers, and communications peripherals based on the CF, SD or *Bluetooth* interface. Software drivers and utilities are pre-loaded on the SoMo 650Rx, so you can deploy out of the box with your favorite Socket peripheral. The device’s rich *Bluetooth* implementation enables you to connect to Socket hand-held and hands-free scanning solutions along with hundreds of readily available 3rd party *Bluetooth* peripherals.

**Best-in-Class Wireless**

The SoMo 650Rx incorporates best-in-class *Bluetooth* and Wi-Fi technology, with one of the most complete libraries of *Bluetooth* profiles in the market, ensuring compatibility with the broadest range of 3rd party *Bluetooth* based peripherals, as well as the latest 802.11b/g Wi-Fi technology to provide excellent coverage, fast roaming, and superior network security. The device is also Cisco CCX 4.0\* certified for use with Cisco WLAN infrastructure.

**SocketCare™ Enhanced Service Program**

Experience maximum performance while lowering Total Cost of Ownership (TCO) with SocketCare, which features high quality support from Socket specialists, accelerated repair and replacement, and fast and reliable product service at competitive costs. For more information, visit: [socketmobile.com/support/socketcare](http://socketmobile.com/support/socketcare)

Product	Region	SKU	Package Contents
SoMo 650Rx-E	North America	HC0684-1085	- SoMo 650Rx - USB Sync Cable - Wall Charger - Extended Battery - Full Size Stylus - CD with Software and User's Guide - Quick Start Guide
	EMEA	HC0691-1092	
SoMo 650Rx-M	North America	HC0684-1085	Same as above plus: - Desktop Docking Cradle - Leather Carrying Case - 2.5 to 3.5 mm barrel converter - Headset
	EMEA	HC0691-1092	

\*Requires Enhanced Wi-Fi Companion software, available separately



**Sales Offices**  
**Corporate Headquarters:**  
 39700 Eureka Drive  
 Newark, CA 94560 USA  
**Web:** [socketmobile.com](http://socketmobile.com)  
**Phone:** +1-510-933-3000  
**US & Canada Toll Free:** 800-552-3300  
**Fax:** +1-510-933-3030  
**Online:** [socketmobile.com/contact](http://socketmobile.com/contact)



© 2008 Socket Mobile, Inc. Socket, the Socket logo, SoMo, SocketCare, Business Mobility Now! and Mobility Friendly are registered trademarks or trademarks of Socket Mobile, Inc. Microsoft is a registered trademark of Microsoft Corporation in the United States and other countries. The *Bluetooth* word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Socket Mobile, Inc. is under license. Wi-Fi is a registered trademark of the Wi-Fi Alliance. EasyView is a trademark of Weintek Labs, Inc. All other brand and product names are trademarks of their respective holders. 6450-00187A 11/2008