Business Mobility Now!™

socket







Socket Mobile helps businesses improve operations through dependable mobile solutions.

Founded in 1992, Socket provides companies worldwide with the tools they need to eliminate manual processes and maximize the efficiency of mobile workers. Our customers include some of the biggest names in healthcare, hospitality, and other industries, as well as smaller organizations that want to gain a competitive advantage through business mobility solutions.

Socket offers the most complete portfolio of mobile hardware, ranging from handheld computers to portable barcode scanners, RFID readers, and POS peripherals. We succeed by providing reliable, costeffective systems that are easy to customize, while working closely with software partners to create complete business mobility solutions that match our customers' needs.



SoMo® 650 Handheld Computer



A Handheld Computer That's Fit for Business

The SoMo 650 has the right features your business needs to successfully automate mobile operations.

• The Right Features

The SoMo 650 is more durable and powerful than consumer-grade PDAs but smaller and easier to use than heavy-duty industrial devices.

Easy to Customize

Expandable to provide barcode scanning, RFID or other functionalities, the SoMo 650 is flexible to accommodate evolving deployment requirements.

Investment Protection

Our long-lasting device helps you reduce deployment costs, and with the option for SocketCare™ enhanced service and support, minimize downtime and maximize productivity.



SoMo 650 Handheld Computer



SoMo 650 (standard version)

The SoMo 650 is a durable handheld computer packed with power and speed to provide reliable performance in demanding business applications.

Expandable and easy to customize, the SoMo 650 includes best-in-class *Bluetooth®* and Wi-Fi® wireless communications and is Cisco CCX 4.0 certified for use with Cisco WLAN equipment.



The SoMo 650DX is a radio-free handheld computer designed for high-security or batch data applications in government or other industries that handle sensitive data.

Users can safely synchronize or access data by docking it to a PC or connecting to an Ethernet port (adapter required).





SoMo 650Rx

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

The SoMo 650Rx is ideal for healthcare, food service, life sciences and other industries requiring superior hygiene.

SoMo 650 Back Pack

The SoMo 650 Back Pack enables you to add a Novatel Wireless ExpressCard modem (not included) to your SoMo 650 handheld computer to access broadband wireless WAN networks.

The SoMo 650 Back Pack features a durable, lightweight, and ergonomic design and is available in both standard and antimicrobial versions.



For more information, please visit: http://ww1.socketmobile.com/products/handheld-computers.aspx

Bluetooth® Cordless Hand Scanner Series 7



Powerful, Lightweight, Pocket-Sized Barcode Scanner

The Socket *Bluetooth* Cordless Hand Scanner (CHS) Series 7 features industrial-class 2D and 1D barcode scanners engineered for reliability and durability in mobile applications.

Freedom of Movement

Bluetooth wireless technology provides freedom of movement when collecting barcoded data up to 330 ft (100 m) away from the host system.

Durable Design

Most versions of the CHS are ruggedized to withstand multiple 5 ft (1.5 m) drops to concrete and are dust, shock and water resistant.

Comfort and Ease of Use

Pocket-sized CHS is comfortable to carry and simple to use, while offering industrial-class 2D and 1D barcode scanning capability.





Bluetooth CHS Series 7

The CHS is a powerful barcode scanner that is small, light, and fits naturally in your hand, making it ideal for scanning 2D and 1D barcodes over long periods of time.

Durable to withstand heavy use, the CHS features automatic connection options that make it extremely easy to set up the wireless link to a host PC, PDA or smartphone.



CHS Charging Cradles

The CHS charging cradles allow you to charge and store your scanner when not in use or in between scanning sessions. You can set it up on a table or mount it on a wall.

An antimicrobial version is also available for the CHS 7NRx and 7XRx.



Bluetooth CHS Series 7 Rx

The CHS 7NRx and 7XRx are hospital-grade barcode scanners for reading 2D and 1D barcodes in healthcare applications such as medication verification, ePedigree, and more.

Made with antimicrobial plastics, the CHS 7NRx and 7XRx are also ideal for food service, life sciences, and other industries that need a durable device for hygiene-sensitive environments.



With the lanyard and belt clip, you can attach the CHS to your belt or wear it around your neck, leaving your hands free to do other things. The belt clip features a retractable tether, so you can comfortably pull the CHS out for scanning.



For more information, please visit: http://ww1.socketmobile.com/products/bluetooth-scanners.aspx

Bluetooth® **Cordless Ring Scanner** Series 9 socket. socket. socket. socket. encket. socket socket

Scan Barcodes Wirelessly for Maximum Efficiency

For heavy-duty data collection applications, choose the Socket Bluetooth Cordless Ring Scanner (CRS) Series 9 for unbeatable performance and optimal productivity.

• Hands-free

Wearable form factor enables hands-free barcode scanning for multi-task operations.

Rugged

The CRS is IP54 compliant, scratch-resistant and features an exclusive housing made of Liquidmetal[®].

• Ergonomic

Lightweight device fits naturally on the hand and wrist, offering hours of comfortable use.



Bluetooth CRS 9P

The CRS features a Class 2 laser that can scan all linear (1D) barcodes at great distances (45+ inches/1.1+ meters). Its ergonomic design provides hours of extended comfort, with dual trigger buttons for quick scanning activities.

Featuring a LiquidMetal® scratch-resistant housing, the CRS is rugged enough for industrial use, yet has safety features to protect the user from injuries.



This wrist strap was designed so the user can easily attach or remove the CRS as needed. The entire strap is machine-washable, so users will no longer have hygiene concerns when sharing wrist straps. Experience maximum comfort and protection with its mesh interior and pleather exterior.





CRS Charger

The CRS charger enables you to charge both a spare battery and a CRS wrist unit that already has a battery installed.

CRS Multi-Bay Charger

For organizations deploying multiple CRS scanners, the CRS Multi-Bay Charger provides a convenient, streamlined solution for charging up to eight wrist units simultaneously. With a special adapter (shown in circle), you can also charge spare batteries.



For more information, please visit: http://ww1.socketmobile.com/products/bluetooth-scanners.aspx



Just Plug in a Card and Start Scanning

Socket's wide range of data collection cards is the easiest way to add powerful 2D or 1D barcode, RFID or magnetic stripe reading ability to a SoMo 650 or other compatible devices.

Modular

As simple as using a memory card, just plug in the device you want and swap it out when you need something else.

One-Handed Operation

With a SoMo 650 or other PDA, you can read barcodes or RFID tags with one hand, leaving the other hand free to handle packages or materials.

Ready to Use

SocketScan[™] software (included) sends scanned or swiped data directly to your application. No custom programming is required to use the device.

Data Collection Cards



Barcode Scanning

Are you still using pen and paper to record product data or patient IDs? Increase the speed and accuracy of data collection with the Secure Digital Scan Card™ Series 3 or CompactFlash Scan Card™ Series 5 for Windows and Palm OSbased mobile computers.

Our wide variety of card-based barcode scanners span from 2D and 1D to lasers and imaging. We even offer a scanner made with antimicrobial plastics for healthcare.



Radio Frequency Identification (RFID)

Bring RFID functionality right where it's needed with the CompactFlash RFID Reader Card™ Series 6. This product supports all ISO15693 and many proprietary 13.56 MHz RFID tags used in asset tracking, access control, healthcare and pharmaceutical applications.

For environments with both RFID tags and barcodes, we also offer a dual-function card that features both RFID and barcode scanning while keeping the same small form factor.

Magnetic Stripe Reading

The CompactFlash Mag Stripe Reader Card™ Series 4 reads data from one, two, or three track magnetic stripes on ID cards, driver's licenses or credit cards into a Pocket PC, laptop, or tablet PC.

It's a great solution for mobile POS, tradeshow lead tracking and badge identification. With wireless connectivity, you can even perform credit card authorizations on the go.



For more information, please visit:

http://ww1.socketmobile.com/products/handheld-computers/accessories-hc.aspx Click on Plug-Ins



Socket Third-Party Accessory Recommendation (STAR)

The STAR program features valuable accessories for diverse mobile applications. All have passed rigorous testing to assure compatibility with Socket products.

- Smart Card Readers
- Read driver's licenses, contactless credit cards, and other smart cards.
- Wireless ExpressCards
- Access wireless broadband via a WAN modem for the SoMo 650 Back Pack.
- Protective Accessories
- Safeguard your devices with belt holsters, water-resistant skins, and more.
- Software
- Protect valuable data on your SoMo 650 with backup software.
- Serial Adapters
- Add a port to your SoMo 650 for RS-232 serial or Ethernet communications.
- Keyboards
- Attach a keyboard to a SoMo 650 cradle for easy data entry.

For more information, please visit: http://ww1.socketmobile.com/products/star/



socketmobile.com/contact

At Socket Mobile, we are dedicated to developing quality mobile solutions that enable businesses to achieve greater success in day-to-day operations.

For more than 15 years, Socket has been a leader in mobile business technology, automatic identification, and wireless networking. We offer a full range of solutions backed by expert support, including our SocketCare™ enhanced service program.

To better serve customers in healthcare, hospitality, and other key industries, we have established a strong base of resellers who specialize in these markets, and we continue to grow this channel around the globe.

If your company wants to start deploying mobile technology or needs to upgrade an existing operation, contact a Socket representative to determine the right solution for your unique business requirements.

Socket Mobile, Inc.
Corporate Headquarters
39700 Eureka Drive
Newark, CA 94560 USA

USA and Canada: 800-552-3300

T: +1-510-933-3000

F: +1-510-933-3030

socketmobile.com





© 2010 Socket Mobile, Inc. Socket, the Socket logo, SoMo, SocketCare and Business Mobility Now! are trademarks or registered trademarks of Socket Mobile, Inc. The Bluetooth word mark is owned by the Bluetooth SIG, Inc., and any use of such mark by Socket Mobile, Inc. is under license. Wi-Fi® is a registered trademark of the Wi-Fi Alliance. All other trademarks and trade names contained herein are those of their respective owners. Printed in USA P/N 6430-00071AA