

# **Bluetooth** Cordless Hand Scanner (CHS) Series 8

# Small, Thin and Easy to Use

Increase productivity in mobile business applications with the Socket *Bluetooth* Cordless Hand Scanner (CHS) Series 8, a small, thin barcode scanner that is easy to attach to your smartphone when in use and easy to detach when not in use.















- One handed solution Ideal for workers who need to keep a hand free to handle merchandise or equiment
- Thin, small and elegant As small as a credit card, the CHS Series 8 is thinner than most smartphones and slips easily into a shirt or pants pocket
- Easy to integrate The CHS Series 8 is compatible with any applications used with our highly popular CHS Series 7 barcode scanners



WATCH VIDEO

http://www.youtube.com/watch?v=t6WclxcN3aY

#### HARDWARE FEATURES

- · Compatible with Apple, Android, Windows devices
- Attach securely to phone with optional Klip Case (sold separately) to provide one-handed solution
- Use it either attached or detached from the phone
- Enjoy wireless freedom with a secure *Bluetooth* connection up to 33 ft (10 m)
- Battery Friendly\* technology enables extensive
   10-hour battery life on a single charge
- Lightest barcode scanner on the market that can be attached to a phone in a sled type solution
- Scanner automatically connects to phone after initial setup
- Wear around neck or attach to belt with included lanyard / belt clip for convenient access to scanner
- Lanyard features breakaway for safety in industrial environments
- LED and beeps visual and audio indicators signal good scan, connection, and power status
- Vibrate mode indicates good scans, ideal for noisy environments where beeps are hard to hear or applications that require silent mode
- Supports *Bluetooth* HID connections for easy setup with no software installation connect like a wireless keyboard<sup>2</sup>
- Supports Bluetooth SPP connections for advanced scanner control and SDK support<sup>2</sup>

# **SPECIAL FEATURES FOR APPLE IOS**

- · Certified by Apple for iPad, iPhone, and iPod touch
- Quickly access Apple iOS on-screen keyboard by pressing a scanner button
- Authentication chip enables two-way communications with Apple devices running a compatible app developed with SocketScan 10 SDK. View apps at: <a href="http://www.socketmobile.com/appstore">http://www.socketmobile.com/appstore</a>
- App to modify beep, LED, vibrate, and other settings

## **SOFTWARE FOR ANDROID AND WINDOWS**

- SocketScan<sup>™</sup> 10 keyboard wedge enters scanned data into any app, no custom programming needed
- Socket EZ Pair automates *Bluetooth* setup just scan the barcode on the screen to connect<sup>1</sup>
- Suffix support automatically add a carriage return or tab after each scan of data
- Data editing reformat, extract or manipulate data
- Scanner configuration modify beep, LED, vibrate, and symbology settings. View scanner's battery level

### SOFTWARE DEVELOPMENT KIT (SDK)

 SocketScan 10 SDK available to members of Socket Mobile Developer Program (\$19.95/year) http://developer.socketmobile.com

<sup>1</sup>Requires installation of SocketScan 10 software for Android/ BlackBerry/Windows or iOS app developed with SDK.

<sup>2</sup>Some smartphones/devices do not support both HID and SPP

| CHS Model                          | 8Ci   |
|------------------------------------|---|
| Scanner SKU #                      | CX2881-1476   |
| Klip Case SKU#                     | Klip Case for iPhone 5: AC4066-1500 Klip Case for iPod touch (5 <sup>th</sup> generation): AC4067-1501 Klip Case for Samsung Galaxy S4: AC4068-1502 Universal Klip Case (requires 3rd party phone case): AC4069-1503  Note: Klip Cases for other devices are available from third-party manufacturers, contact Socket Mobile for more information.  Developers, Socket Mobile partners, and third-party accessory manufacturers interested in creating Klip Cases can request the design files. |
| Scanner Dimensions                 | 3.42 x 0.52 x 2.12 in. (86.9 x 53.94 x 13.43 mm)  |
| Klip Case Dimensions               | iPhone 5: 3.7 x 2.5 x 0.4 in. (94 x 63.5 x 10.16 mm)<br>iPod touch (5 <sup>th</sup> generation): 3.7 x 2.4 x 0.3 in. (94 x 61 x 7.6 mm)<br>Samsung Galaxy S4: 4.1 x 2.9 x 0.4 in. (104 x 73.66 x 10.16 mm)  |
| Scanner Total Mass                 | 1.7 oz (48.2 g)   |
| Klip Case Mass                     | iPhone 5: 0.4 oz (11.3 g) iPod touch (5th Generation): 0.4 oz (11.3 g) Samsung Galaxy S4: 0.5 oz (14.2 g)   |
| Drop Specification <sup>1</sup>    | Multiple 3.3 ft (1 m) drops to vinyl covered concrete   |
| Operating Temperature <sup>2</sup> | +32 to +122°F (0 to +50°C)  |
| Storage Temperature <sup>2</sup>   | -22 to +158°F (-30 to +70°C)  |
| Relative Humidity                  | 5% to 95% non-condensing  |
| Ambient Light                      | Sunlight: 0 - 110,000 lux   |
| Battery Type                       | Lithium ion rechargeable battery  |
| Battery Life <sup>1</sup>          | 10 hours or 10,000 scans <sup>2</sup>   |
| Barcode Scanner Performance        |   |
| Scanner Type                       | Imager (1D)   |
| Scans Barcodes on Device Screens   | ✓   |
| Vibrate Mode for Good Scans        | <i>√</i>  |
| Symbologies Decoded                | UPC/EAN/JAN supplemental redundancy, Coupon Report, ISSN EAN, Inverse 1D, ISBT concatenations, Matrix 2 of 5, Bookland EAN (ISBN / EAN-13), Chinese 2 of 5, Codabar, Code 11, Code 128, Code 39, Code 93, Discrete 2 of 5, GS1 DataBar (RSS), GS1-128 (UCC-128/EAN-128), Interleaved 2 of 5 (ITF-14), MSI, Plessey, UPC/EAN   |
| Scan Repetition Rate               | 5 scans/sec   |
| Optical Resolution                 | 5 mil minimum   |
| Print Contrast                     | Minimum 20%   |
| Scan Angle                         | 53.3° ± 3°  |
| Decode Distance <sup>3</sup>       | 5.7 to 50.8 cm (2.25 to 20 in.)   |
| Bluetooth Profile Support          | Human Interface Device (HID) and Serial Port Profile (SPP) Some OS versions or smartphone/tablet models support only one profile.   |
| Bluetooth Version                  | Bluetooth 2.1 + EDR (Enhanced Data Rates) with 56 bit data encryption   |
| Radio Range                        | Class 2 Bluetooth: Up to 10 m (33 ft), depending on environment   |
| OS Support                         |   |
| • Apple iOS                        | $\checkmark$  |
| • Android OS                       | ✓   |
| • Windows                          | ✓   |
| SocketScan™ 10 Software            | Keyboard wedge software featuring Socket EZ Pair for Android. Scanner Settings configuration utility also included.   |
| SocketScan 10 SDK                  | For Apple iOS, Android, BlackBerry, Windows. Available to members of Socket Mobile Developer Program (\$19.95/year) <a href="http://developer.socketmobile.com">http://developer.socketmobile.com</a>   |
| Included Items                     | CHS barcode scanner, Lithium ion rechargable battery, USB charging cable, lanyard/belt clip with retractable tether, software   |
| Warranty                           | Scanner: One year Accessories: 90 days  |
| SocketCare Extended Warranty       | Sold separately. SocketCare Plus 2 Year - SKU# SC1804-1349 SocketCare Plus 3 Year - SKU# SC1805-1350 <a href="http://www.socketcare.com/">http://www.socketcare.com/</a>  |
| Regulatory Compliance (pending)    |   |
| Electrical Safety                  | Certified to IEC 60950-1, UL 60950-1, CAN/CSA C22.2   |
| Environmental                      | RoHS  |
| EMI / RFI                          | FCC Part 15 Class C, RSS 210, iCES 003, C-Tick, CISPR 22, CE EN55022, EN55024, TELEC  |
| Laser / LED Safety                 | IEC 60825-1, EN 60825-1   |

1 Preliminary and subject to change. 2 Temperature ranges may vary with battery shelf life. 3 Depends on symbol size, symbology, label media, W-N ratio, scan angle.



sales@socketmobile.com

Worldwide +1-510-933-3000 Toll-Free +1-800-552-3300 (USA/Canada) EMEA +32 479 49 64 54
UK +44 7787 112109
Asia Pacific +1 510 933 3122
Latin America +1 510 933 3153