

SERIES 7

DURARII











SMALL, DURABLE AND EASY TO CONNECT

Increase productivity and reduce data errors in mobile business applications with the Socket Mobile Cordless Hand Scanner (CHS) with Bluetooth® wireless technology, a wireless barcode reader for smartphones and tablets that's small, portable and provides fast, industrial-class scanning performance.

- Designed for Mobility Small, light, and portable with up to 14-hours battery life
- Comfortable Ergonomic for comfortable use over extended
- Easy to Connect Simply scan a barcode on the screen to quickly pair devices

Ideal for field sales and field service, the CHS 7Di and 7DiRx is durable to withstand multiple drops to concrete, with a protective rubber bumper and rubber sealings.

For special lighting conditions or barcode requirements featuring a Class 2 laser, the CHS 7Pi work well in bright sunlight, in low light, as well as with barcodes that are small, tightly spaced, on shiny surfaces or behind plastic or glass.

High performance for scanning 1D and 2D barcodes, printed or onscreen. Reads barcodes displayed on screen of smartphone, laptop, tablet, etc. Durable for outdoor use or fast, demanding operations.

Hardware Features

- Easily connect to Bluetooth® enabled smartphones, tablets, PDAs, notebooks and desktop computers:
 - Apple[®] iOS
- Windows® 10, 8, 7, Vista, XP

• Android®

- Mac OS
- Made with antimicrobial plastics to provide an extra layer of protection to the device against the spread of potentially harmful microbes
- Battery Friendly® technology enables up to 14-hour battery life on a single charge
- Apple iOS certified to add support for Bluetooth SPP connections with iPad®, iPhone®, iPod touch® (Requires SDK or compatible app developed with SDK)
- Durable exterior casing withstand multiple 6.6 ft (2m) drops to
- Made with antimicrobial plastics to provide an extra layer of protection to the device against the spread of potentially harmful microbes
- Easy to use with automatic reconnections
- LED and beeps indicate good scan, connection, and power status
- · Vibrate mode for good scans, great for noisy worksites where beeps are hard to hear or noise-sensitive applications where beeps must be diabled
- Quickly access Apple iOS on-screen keyboard with special "double press" scanner button feature
- Supports Bluetooth HID connections for easy setup with no software installation¹ (when in HID mode)
- Supports Bluetooth SPP connections for advanced scanner control²

Software Features (SPP mode only)

- SocketScan[™] 10 keyboard wedge software enters scanned data
- into any application -- no custom programming needed
- · Socket EZ Pair automates Bluetooth setup for maximum ease of
- Suffix support: automatically add a carriage return or tab after
- each scan of data
- Software utility enables you to configure beep, LED and vibrate
- settings, enable / disable symbology (barcode type) and monitor
- scanner battery level
- Determine the symbology or length of a barcode
- SocketScan 10 SDK available with subscription to Socket Mobile
- Developer Program (\$19.95 / year) developer.socketmobile.com

¹HID not supported for BlackBerry OS or iPhone 3G

²SPP not supported for Mac OS or QNX. For iOS support with Bluetooth SPP, the SDK or a compatible app is required.

| CHS Model | 7Di | | 7Xi |
|---|---|--|--|
| Scanner SKU # | Gray: CX2877-1472 | Gray: CX2874-1413 | Gray: CX2864-1336 |
| Dimensions | 5.2 X 1.77 X 1.49 in. (132 x 45.1 x 37.9 mm) | | |
| Total Mass | 3.2 oz (91.5 g) | 3.5 oz (98.5 g) | 3.0 oz (85.0 g) |
| Drop Specification | Durable exterior case withstands multiple 6.6 ft (2 m) drops to concrete | | |
| Temperature | Operating Temperature: +32 to +122°F (0 to + 50°C) Storage Temperature: -22 to + 158°F (-30 to + 70°C) Ranges may vary with battery shelf life. | | |
| Relative Humidity | 5% to 95% non-condensing | | |
| Ambient Light | 0 - 110,000 lux | | |
| Battery Type | Two AAA NiMH rechargeable batteries | | One Lithium ion rechargeable battery |
| Battery Life | ~14 hours or 15,000 scans per charge | | ~10 hours or 5,000 scans per charge |
| Scanner type | Imager (1D) | Laser (1D) | Omni-Directional Imager (2D) |
| Scan Barcodes on Device Screens | √ | ĺ | ✓ |
| Direct Part Marking (DPM) Support | · | → | · |
| Vibrate Mode for Good Scans | √ | √ | ✓ |
| Symbologies Decoded | 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, 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 | 1D: Bookland EAN (ISBN / EAN-13), Codabar (including ISBT 128 bit concatenation), 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 2D: Aztec, Codablock, Data Matrix, GS1 (EAN.UCC), Matrix 2 of 5, Maxicode, PDF 417, Macro PDF 417, Micro PDF 417, QR Code, Standard 2 of 5, Telepen, TLCode 39 Postal: Australia Post, BPO 4, Canada Post, Dutch Post (KIX), Japan Post, Planet, Postnet, RM4SCC, Sweden Post, TLCode 39, 4 State Code, USPS Intelligent Mail |
| Scan Repetition Rate | 5 scans/sec | 5 scans/sec bi-directional | Omni-Directional / Auto-Adaptive 5 images / second |
| Optical Resolution | 5 mil minimum | 0.004 in. (0.102mm) min./barcode element width | 752(H) x 480(V) pixels, 256 gray levels |
| Print Contrast | Minimum 20% | Minimum 25% MRD at 650 nm | Down to 25% |
| Scan Angle | 53.3° ± 3° | Wide (default): 47° ± 3° Narrow: 35° ± 3° | Horizontal: 38.9° Vertical: 25.4° |
| Decode Distance ³ | 5.7 to 50.8 cm (2.25 to 20 in.) | 3.8 to 114+ cm (1.5 to 45+ in.) | 4.8 to 40.6 cm (1.9 to 16 in.) Depends on barcode size, symbology, label media, Narrow and Wide width ratio, scan angle. |
| 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 | Up to 100 m (330 ft), depending on environment, range limit is usually due to the Master Device (Phone, Tablet or Notebook) | | |
| OS Support | | | |
| Apple iOS | √ | ✓ | ✓ |
| Android OS | √ | ✓ | ✓ |
| Windows 8, 7, Vista, XP | √ | ✓ | ✓ |
| Mac OS (HID only) | √ | √ | ✓ |
| SocketScan™ 10 Software | Keyboard wedge software featuring Socket EZ Pair for Android, Windows. Scanner Settings configuration utility also included. | | |
| SocketScan 10 SDK | For Apple iOS, Android, Windows. Available to members of Socket Mobile Developer Program (\$19.95/year) http://developer.socketmobile.com | | |
| Included Items | CHS barcode scanner, AAA NiMH rechargeable batteries (2), USB AC charger kit, lanyard/ belt clip with retractable tether, software CHS barcode scanner, rechargeable battery (pre-installed), USB AC charger kit, lanyard Software | | |
| Warranty | Scanner: One year Accessories: 90 days | | |
| SocketCare Extended Warranty | Sold separately. SocketCare Plus 3 Year - SKU# SC1805-1350 SocketCare Plus 5 Year - SKU# SC1835-1671 http://www.socketcare.com/ | | |
| Charging Cradle | SKU# AC4102-1695 | | |
| Charging Stand | SKU# AC4076-1538 | | |
| DC Power Supply (Car Charger) | SKU# AC4057-1384 | | |
| Battery Replacement Kit: | Two AAA NiMH Rechargeable Batteries SKU# AC4059-1479 | | |
| Electrical Safety / Environmental | 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 | | |
| 1Temperature ranges may vary with battery shelf life. 2Battery life may vary with vibrate settings and work environment. 3Depends on barcode size, symbology, label media, Narrow and Wide width ratio, scan angle. | | | |

socketmobile.com

sales@socketmobile.com

 UK/Ireland/South Africa:
 +44 7787 112109
 Toll-Free:
 +1 800 552 3300 (USA/Canada)
 EMEA & Russia:
 +41 62 834 0780

 France:
 +33 970 462 241
 Switzerland:
 +41 62 834 07 80
 Asia Pacific:
 +1 510 933 3122

 Japan:
 +8190 9808 0518
 Germany:
 +49 9401 5299 052
 Latin America:
 +1 510 933 3153