

Bluetooth Cordless Hand Scanner (CHS)

Series 7 (v3)

1D MODELS

Lightweight, Pocket-sized, Dependable



The Socket *Bluetooth* Cordless Hand Scanner (CHS) Series 7 brings industrial-class barcode scanning into a portable, pocket-sized form factor.

Designed for Mobility:

- Small, light, portable
- Wireless with long-range Bluetooth connection
- Excellent ergonomics ensure comfortable use over extended periods
- Dependable performance with long battery life
- Easy integration with applications on diverse mobile computing platforms



General Purpose Barcode Scanners	7C	- Smallest, lightest and most affordable version - For light-duty scanning (<100 scans per day) up to 20" (51 cm) away - Scans barcodes printed on labels or displayed on device screens - Recommended for ISBN book scanning for book scouting or library apps			
	7E	- For light-duty scanning (<100 scans per day) up to 10.5" (27 cm) away - Class 1 laser ideal for average size barcodes - Recommended for ISBN book scanning for book scouting or library apps			
	- For moderate to intensive scanning throughout 8-10 hour work shift - Class 2 laser has longer range for hard-to-reach areas like high shelves - Great for indoor scanning of ISBN or VIN (even scans through windshields)				
Extra Durable Bar- code Scanner Indoors / Outdoors	7P	- Efficiently scans thousands of barcodes per day, even on reflective surfaces - Best option for scanning VIN indoors and outdoors - even through windshield - High-performance Class 2 laser can read small or poorly printed barcodes			
Apple Certified Barcode Scanner Indoors	7Ci	Made for			

HARDWARE FEATURES

- Works with *Bluetooth* enabled PDAs, smartphones, tablets, notebooks and desktop computers:
- Apple iPod touch, iPhone, iPad and Mac OS°
- Android OS
- Windows Mobile, 7, Vista, XP
- BlackBerry OS, QNX
- Class 1 Bluetooth 2.1 + EDR provides secure, longrange wireless connection up to 330 ft / 100 m
- Battery Friendly[®] technology enables extensive battery life on a single charge
- Apple certified CHS 7Ci supports Bluetooth SPP connections with iPad, iPhone, iPod touch (Requires SDK or compatible app developed with SDK)¹
- CHS 7P features extra durable exterior casing to withstand multiple 1.5 m (5 ft) drops to concrete
- Easy to use with automatic reconnections
- LED and beeps indicate good scan, connection, and power status
- Vibrate mode for good scans, great for noisy environments where beeps are hard to hear (7Ci and 7P only)
- Allows access to Apple iOS on-screen keyboard
- Supports *Bluetooth* HID connections for easy setup with no software installation²
- Supports Bluetooth SPP connections for advanced scanner control³

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 use
- Suffix support option to automatically add a carriage return or tab after each scan of data
- · Configure beep, LED and vibrate settings
- Enable / disable symbology (barcode type)
- Monitor scanner battery level
- Determine the symbology or length of a barcode
- SocketScan 10 SDK available with optional developer compensation program http://www.socket-mobile.com/products/sdk/

¹CHS 7Ci supports Bluetooth SPP connections only with SocketScan 10 SDK v10.0.8 or later or compatible apps developed with the SDK. For a list of compatible apps, please visit: http://www.socketmobile.com/appstore

 $^2\mbox{HID}$ not supported for BlackBerry OS or iPhone 3G.

³SPP not supported for Mac OS or QNX. SPP supported for iOS only with CHS 7Ci and SocketScan 10 SDK version 10.0.8 or later or a compatible apps developed with the SDK.

CHS Model	7C	7Ci	7E (v3)	7M (v3)	7P (v3)			
SKU#	CX2868-1342	CX2870-1409	CX2858-1294	CX2860-1296	CX2862-1298			
Dimensions	129 x 40.1 x 34.6 mm (5.07 x	132 x 45.1 x 37.9 mm (5.2 x 1.77 x 1.49 in.)						
Total Mass	45 g (1.6 oz)		51 g (1.8 oz)	51 g (1.8 oz)	approx. 68 g (2.4 oz)			
Type of Exterior Case	Standard exterior case withs	tands 1.2 m (4 ft) drops to vi	nyl-covered concrete	•	Extra durable, withstands 1.5 m (5 ft) drops to concrete			
Built-in Stylus Tip	Same as 7E/7M/7P	device touch screens						
Temperature	Operating: +32 to +122°F (0 to +50°C) Storage: -22 to +158°F (-30 to +70°C) Ranges may vary with battery shelf life.							
Relative Humidity	5% to 95% non-condensing							
Ambient Light	Sunlight 9690 lux Artificial 48	345 lux	Sunlight: 10,000 ft. candles (107,640 lux) Artificial light: 450 ft. candles (4,844 lux)					
Battery Type	Two AAA NiMH rechargeable	'						
Battery Life	19 hours or 11,000 scans	1	19 hours or 15,000 scans ¹	19 hours or 15,000 scans ¹				
Battery Charging Time	With AC adapter: approx. 5 hours (under conditions of 0 to +40°C)							
Barcode Scanner Performance								
Scanner Type	Imager (1D)	Imager (1D)	Class 1 laser (1D)	Class 2 laser (1D)	Class 2 laser (1D)			
Scans Barcodes on Device Screens	/	/						
Scans VIN through windshield	,	V			→			
				V	V			
Vibrate Mode for Good Scans		✓			✓			
Symbologies Decoded	Same as 7E/M/P plus: UPC/E/dundancy, Coupon Report, IS concatenations, Matrix 2 of 5	abar, Code 11, Code 128, Code 39, 28 (UCC-128/EAN-128), Interleaved						
Scan Repetition Rate	50 scans/sec		2 of 5 (ITF-14), MSI, Plessey, UPC/EAN 100 scans/sec bi-directional					
Optical Resolution	5 mil minimum		6 mil minimum 0.004 inch (0.102 mm) min./barcode element width					
Print Contrast	Minimum 20%	1	Minimum 25% MRD at 650 nm					
Scan Angle	53.3° ± 3°	1	Wide (default): 47° ±3° Narrow: 35° ±3°					
Decode Distance ²	5.7 to 50.8 cm (2.25 to 20 in.)		3.8 to 27cm (1.5 to 10.5 in) 3.8 to 114+ cm (1.5 to 45+ inches)					
Bluetooth Profile Support	Human Interface Device (HID	one profile.						
Bluetooth Protocol	Bluetooth 2.1 + EDR (Enhanced Data Rates) with 56 bit data encryption, Bluetooth QD ID B0164000							
Bluetooth Frequency	2.4 to 2.4835 GHz ISM band, supports Advanced Frequency Hopping							
Radio Range	Class 1 <i>Bluetooth</i> : Up to 330 ft (100 m), depending on environment							
OS Support	Please use online compatibility checker for specific device models, OS versions, etc. http://www.socketmobile.com/compatibilitychecker/							
Apple iOS: iPad, iPhone, iPod touch	√	√	√	√	√			
• Mac OS		 	+ ,					
	√	√	√	√	√			
Android OS	✓	√	✓	✓	√			
BlackBerry OS	✓	✓	✓	✓	\checkmark			
• Windows 7, Vista, XP, Mobile	✓	✓	✓	✓	√			
• QNX	√	√	√	√	√			
Apple iOS certified for iPad, iPhone, iPod touch	Same as 7E/7M/7P Certified. Has authentication chip to support Bluetooth SPP with iOS. N/A - Works only in Bluetooth HID mode with Apple iOS devices							
SocketScan™ 10 Software	Keyboard wedge for Android, BlackBerry, Windows included. SDK sold separately, http://www.socketmobile.com/products/sdk/							
Included Items	CHS barcode scanner, AAA rechargeable batteries (2), USB AC charger kit, Lanyard/belt clip with retractable tether, Software							
Warranty	Scanner: One year Accessories: 90 days							
SocketCare™ Service Program	Sold separately. SocketCare Plus 2 Year SKU# SC1804-1349 SocketCare Plus 3 Year SKU# SC1805-1350 http://www.socketcare.com/							
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		,, , , , , , , , , , , ,					
Pased on elapse time of 5 seconds/sca	<u> </u>	D-th-market management		tion to a serious all a serious assessment	- 4			

¹Based on elapse time of 5 seconds/scan under typical usage conditions. Battery performance may vary depending on vibrate settings and work environment.

²Depends 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 +33 682 719 381 UK +44 (0) 7787 112109 Australia +61 (0) 2 8006 5127 Japan +81 (50) 5806 6286