Socket



SOCKETSCAN[®] S860

Coming Soon



Civen Names Civen Names Civen Names Date of brith DD-MM-YYYY Date of brith DD-MM-YYYY DD-MM-YYYYY DD-MM-YYYY DD-MM-YYYY DD-MM-YYYY DD-MM-YYYYY DD-MM-YYYYY DD-MM-YYYYY DD-MM-YYYYY DD-MM-YYYYY DD- OCR-A / OCR-B / MICR E13B

2D/1D Imager

Passport Reader

Thin, Small & Light - Great for one-handed solutions

The Socket Mobile S860 is a fast-scanning 2D imager barcode scanner and passport reader with Bluetooth® wireless technology. Small, thin and easy to use, the scanner is optimized for attaching to mobile devices, enabling one-handed operation. Merchants can scan barcodes of products and the passports of consumers with one device. Scanning barcodes printed on labels or displayed on device screens, it reads all the most popular 2D barcodes and MRZ/passports, perfect for the travel industry retail point of sale, inventory management, sales order entry, field service, and other mobile business applications.

Approximately the same size as a credit card, measuring less than $\frac{1}{2}$ inch (1.27cm) thick and weighing less than two ounces, the S860 is one of the smallest and lightest barcode scanners and passport readers available in the market today. The S860 slips neatly into your pocket and fits comfortably in the parm of your hand when attached to a smartphone.

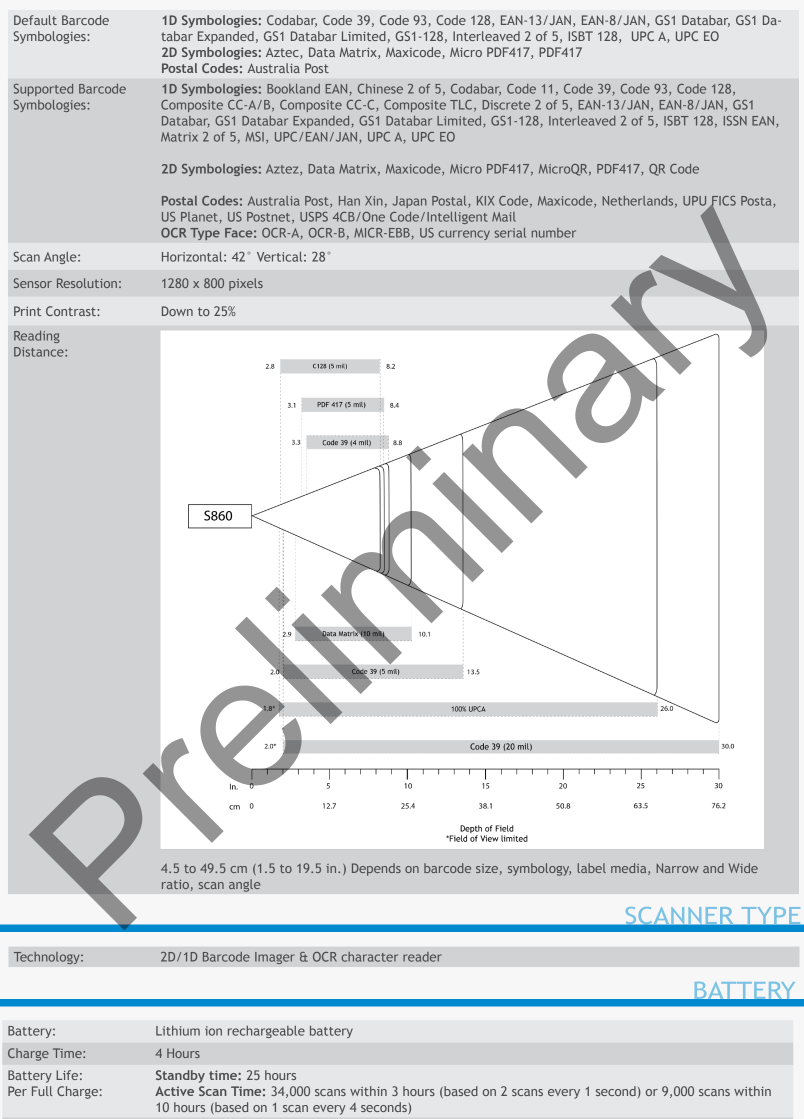
^{™ade for} **i**Pod **i**Phone **i**Pad

💦 Bluetooth

Certified by Apple® for iOS devices (iPad®, iPhone®, iPod Touch® devices) and compatible with Android and Windows®

Features

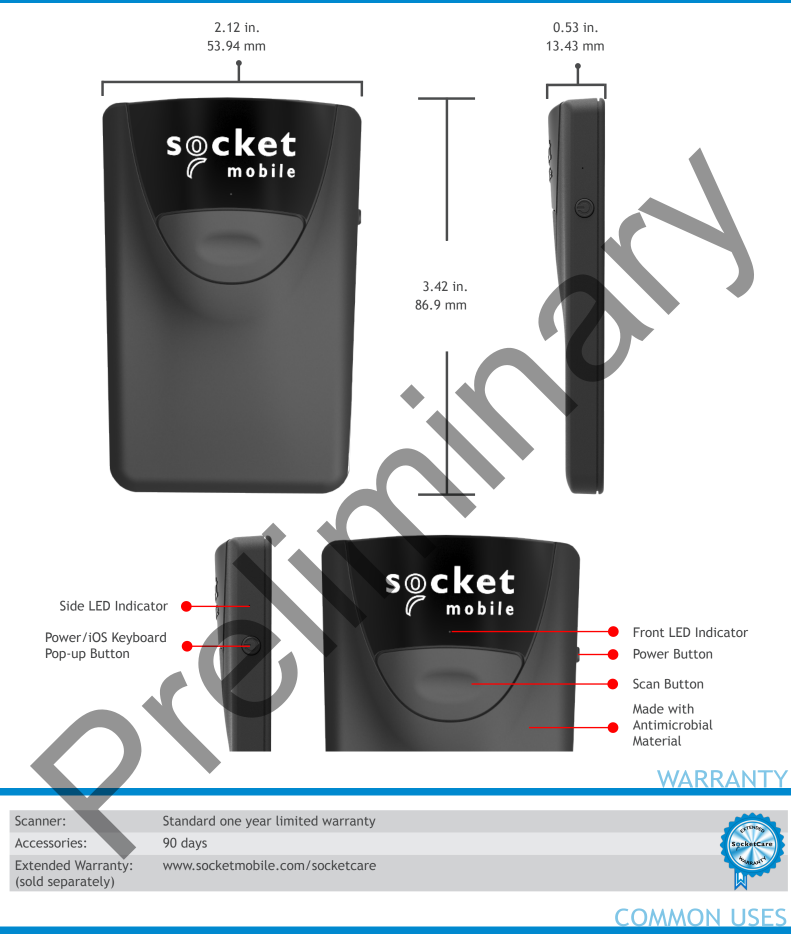
- Bluetooth Wireless Technology Connects easily to a wide range of Bluetooth enabled smartphones, tablets, notebook and desktop computers
- Certified by Apple® for iOS devices Guaranteed Compatibility With our SDK integrated in over 700+ applications, Socket Mobile scanners are one of the most natively integrated scanners available today. Socket Mobile Scanners are also 100% compatible with any application out-of-the-box in HID (keyboard emulation) mode.
- Compatible with all Android and Windows devices and applications
- Scanning Fast 2D & 1D and omni-directional OCR A&B fonts, OCR USC, OCR passport, OCR MICR (E13B) fonts, barcode scanning with highly visible and safe LED aimer
- LED Aimer Bright, rectangular illumination field with LED dot for precise aiming
- Size & Weight Measuring less than 1/2 inch (1.27cm) thick and weighing less than two ounces (48g)
- User Feedback With audible tones, hand pulsation and Bluetooth indicators
- Long-Lasting Battery Power to last over 16 hours
- One-Handed Operation Attachable clip included
- Protective Material Made with antimicrobial material for protection against potentially harmful bacteria
- Application Integration Socket Mobile's Capture SDK enables easy integration in your applications to improve business productivity with fast, efficient and reliable data transfer over Bluetooth wireless technology
- Accessories DuraCase, lanyard and wrist strap available (sold separately)
- Designed and Assembled in the USA
- Developer Support Available
- 1-Year Warranty



Battery life varies depending on ambient temperature, ambient light, age of battery, etc.

Note:

PHYSICAL CHARACTERISTICS



Retail
Logistics
Healthcare

Hospitality Life Sciences Point of Sale Automotive

BLUETOOTH (WIRELESS CONNECTION)

Bluetooth Radio:	Class 2 Bluetooth, version 2.1 + EDR (Enhanced Data Rates) with 56-bit data encryption
Bluetooth Range:	Up to 10 m (33 ft.) depending on environment, range limit is usually due to the Host Device (phone, tablet or notebook)
Bluetooth Profiles:	Basic Mode - Human Interface Device (HID)*, Application Mode - Serial Port Profile (SPP) and Application Mode - MFi-SPP. Some Operating Systems or smartphone/tablet models may support only one profile. *By default, the scanner is set to Basic Mode (HID).

PHYSICAL CHARACTERISTICS

Dimensions:	3.42 (L) x 2.12 (W) x .52 (H) in (86.9 x 53.94 x 13.43 mm)	
Weight/Mass:	1.7 oz (48 g)	
LEDs:	Scan LED: Green and Red Bluetooth LED: Blue	
Buttons:	Scan Button: Scan Power Button: On/Off	
		USER ENVIRONMENT

Ambient Light:	From 0 to 100,000 lux From pitch black to direct sun light	
Operating Temperature:	+32 to +122°F (0 to +50°C)	
Storage Temperature:	-22 to +158°F (-30 to +70°C)	
Relative Humidity:	5% to 95% (non condensing)	
Sealing:	IP40	
Drop Specifications:	Multiple 3.3 ft. drops to vinyl covered	concrete

OPERATING SYSTEM COMPATIBILITY

Android OS: Basic Mode	e (HID)* & Application Mode (SPP)	Mac OS: Basic Mode (HID)	* only			
Apple iOS: Basic Mode ((HID)* & Application Mode (MFi-SRP)	Windows: 10, 8, and 7: B	asic Mode (HID)*	& Application	Mode (SPP)	
Compatible with device	es supporting Basic Mode (HID)* protoco	ol				
*By default the scanner	r is in Basic Mode (HID).					
Certified by Apple [®] for iOS devices (iPad [®] , iPhone [®] , iPod Touch [®]) and compatible with Android and Windows [®] .						
iOS	-		OS X			
		CERTIFIC	ATION &		ATORY	
Flootnicel Colletter						
Electrical Safety:	Certified to IEC 60950-1, UL 60950-1,	CAN/CSA CZZ.Z				
Environmental:	RoHS					
EMI / RFI:	FCC Part 15 Class C, RSS 210, iCES 00	3, C-Tick, CISPR 22, CE EN	55022, EN55024,	, TELEC		
LED Safety:	IEC 60825-1, EN 60825-1					
		(IT THERE)	X		9	

SINGLE PACKAGE INCLUDES



© 2018 Socket Mobile, Inc. All rights reserved. Socket®, the Socket Mobile logo, SocketScan^{*}, DuraScan^{*}, Battery Friendly® are registered trademarks or trademarks of Socket Mobile, Inc. Microsofe is a registered trademark of Microsoft Corporation in the United States and other countries. Apple®, iPad®, iPad Mini®, iPhone®, iPod Touch®, and Mac iOS® are registered trademarks of Apple, Inc., registered in the U.S. and other countries. The Bluetooth® Technology word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Socket Mobile, Inc. is under license. Other trademarks and trade names are those of their respective owners.