

#### **Linear Barcode Plus QR Code Reader**

The S720 can read both 1D and 2D barcodes on paper and on screen. As part of our SocketScan family of data readers, it can do all that your legacy barcode scanner can do, bringing you into the next wave of barcode and QR code scanning on mobile devices. The S720 barcode scanner is lightweight, ergonomically designed and comes with long-lasting batteries. It is exceptionally easy to use, with intuitive notifications for battery level, Bluetooth connection, and scanning status.

The SocketScan S720 is wireless for increased mobility and productivity helping to reduce human error. 2D barcodes provide the next step in versatility, functionality and efficiency that cannot be achieved with linear 1D barcodes. Using 2D barcodes and a 2D barcode reader gives your business an accurate and easy way to track inventory and assets, scan products and digital IDs, or credentials from mobile wallets. Budget conscious - the S720 is a great every day general purpose 2D barcode reader that scans most popular used 2D barcodes such as PDF417, QR Codes and Data Matrix.









#### **Features**

- · Compatible with Apple® iOS devices (iPad®, iPhone®, iPod Touch®) and Android, Windows®, Mac and Linux.
- Scanning 2D and 1D barcode scanning.
- **Auto Scan Mode** Presentation Mode (automatic scanning) provides continuous scanning capabilities without pressing the scan button.
- Exceptional Ergonomics Small, light and fits perfectly in the hand for comfortable use over extended periods of time
- Long-Lasting, Replaceable, Rechargeable Battery Power to last over 16 hours on a single charge.
- **User Indicators** Intuitive LEDs for Bluetooth connection, battery level and scanning status.
- User Feedback Audible tones and pulsation.
- LED Aimer Bright, rectangular illumination field with LED pointer for precise aiming.
- **Decoding Ability** Reads damaged and poorly printed barcodes.
- **Developer Support Available** The Socket Mobile development team is available to help integrate CaptureSDK into your app.
- **Native App Support** Socket Mobile's CaptureSDK enables easy native app integration in your applications to improve business productivity.
- Accessories Wrist strap included. Optional: Holster and Durable Retractable Clip available.
- Designed and Assembled in the USA.
- 1-Year Warranty Included optional extended warranty options available.



# **Single Package includes**

- (1) SocketScan S720, 2D/1D Barcode Reader
- (1) Charging Cable
- (1) Wrist Strap
- (1) Get Started Insert

The S720 is available in 6 colors:











Socket Mobile Companion App Download for easy setup!

# **Optional Accessories**



Great for using AutoScan Mode

Holster



Safe and accessible placement



Ideal as a desktop charger
Flexguard



Keeps the scanner at your fingertips

Durable Retractable Clip



Provides quick access to scanner Scanner & Phone Holder



Nice one-handed option

## **Scanning Performance**

Default Barcode Symbologies: **1D Symbologies:** Codabar, Code 39, Code 93, Code 128, EAN-13, EAN-8, Interleaved 2 of 5, ISBT 128, UPC A, UPC E1

2D Symbologies: Data Matrix, Micro QR Code, PDF417, QR Code

Supported Barcode Symbologies:

**1D Symbologies:** Chinese 2 of 5, Codabar, Code 11, Code 16KCode 39, Code 93, Code 128, Discrete 2 of 5, EAN-13, EAN-8, GS1 Databar, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, MSI Plessey, UPC A, UPC E1, Standard 2 of 5, UK Plessey

2D Symbologies: Aztec, Data Matrix, Micro PDF417, PDF417, QR Code

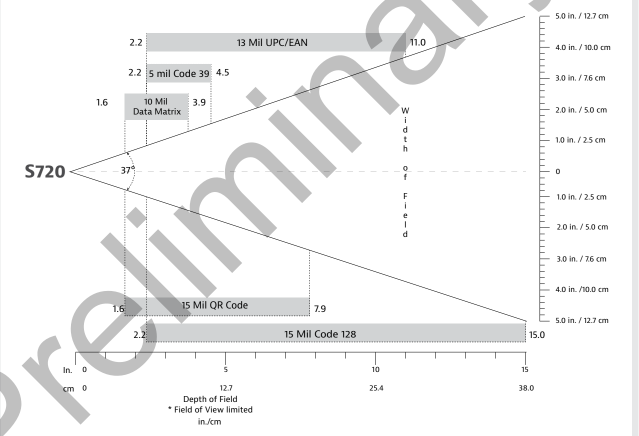
Postal Codes: Han Xin

Scan Angle: 44.5° (Horizontal) - 33.5° (Vertical)
Sensor Resolution: 1280 horizontal x 960 vertical pixels

Print Contrast: Down to 25%

Reading Distance:

3.0 to 49.5 cm (1.2 to 19.5 in.) Depends on barcode size, symbology, label media



**Decode Ranges** 

	Near	Far
5 mil Code 39	2.2 in/5.5 cm	4.5 in/11.5 cm
10 mil DataMatrix	1.6 in/4.0 cm	3.9 inc/10.0 cm
13 Mil UPC/EAN	2.2 in/5.5 cm	11.0 in/28.0 cm
15 Mil Code 128	2.2 in/5.5 cm	15.0 in/38.0 cm
15 mil QR Code	1.6 in/4.0 cm	7.9 inc/20.0 cm

Technology: 2D/1D Barcode Imager

Light Source: LED
Aimer: Red

### **Battery**

Battery Type: 2 rechargeable, 2000 mAh (LR6) NiMH (replaceable battery)

Charge Time: ~6 Hours

Battery Life: 500 charge-discharge cycles
Battery Life - Standby time: over 20 hours

Per Full Charge: Active Scan Time: 70,000 scans within 9 hours based on 2 scans every 1 second

12,000 scans within 15 hours based on 1 scan every 4 seconds

Note: Battery life varies depending on ambient temperature, ambient light and age of battery.

For more battery information visit

https://www.socketmobile.com/support/battery-information.

Number of Batteries Used: 2
Weight of Battery: 54.5g
Percentage Lithium: N/A

Battery mAh: 2000 mAh

Number of Cell Per Battery: 1
Watt Hours Per Battery: 2.4
Type of Cell (ex.AA): AA

Chemical Composition

(ex. Alkaline):

Nickel Metal Hydride

Lithium Content: N/A

Battery Voltage: 2.4v

Hazmat UN Number: N/A

ROHS Compliance Indicator: Yes, included with scanner

Country of Origin: China

Commodity Code: 8507.50.0000

### Warranty

Scanner: Standard one year limited warranty

Accessories: 90 days

Extended Warranty: www.socketmobile.com/socketcare

(sold separately)



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 iOS

Application Mode\*. Some Operating Systems or smartphone/tablet models may support only one

profile.

\*By default, the scanner is set to iOS Application Mode.

### **User Environment**

Ambient Light: From 0 to 100 000 lux. From pitch black to direct sun light

Operating 0° to 45° C (32° to 113° F)

Temperature:

Storage Temperature: -40° to 70° C (-40° to 158° F)

Relative Humidity: 95% at 60° C (140° F) (non-condensing)

Drop Specifications: 4 ft. drop to linoleum

## **Operating System Compatibility**

Android OS - Basic Mode (HID) & Application Mode (SPP) Mac OS - Basic Mode (HID) only

Apple iOS - Basic Mode (HID) & iOS Application Mode\* Windows OS 10, Basic Mode (HID) & Application Mode (SPP)

Supported Language Setting in Basic Mode (HID): ANSI, English UK, English, French, German, Italian, Japanese, Polish, Spanish and Swedish

\*By default, the factory settings of the Socket Mobile Scanners are set to iOS Application Mode. In order to use the scanner with an application using Capture SDK, the scanner must be configured in Application Mode (Bluetooth Serial Port Profile: SPP)

iOS









### **Common Uses**

Mobile Point of Sale	Asset Tracking	Loyalty
Shipping Labels	Transportation	Inventory Management
Ticket Processing	Delivery Services	Hospitality

### **Certification & Regulatory**

Bluetooth SIG: Declaration ID: D030473 QD ID: 82009

Electrical Safety: Certified to IEC 60950-1, UL 60950-1, CAN/CSA C22.2

Environmental: Environmental: RoHS EN 50581

EMI / RFI: FCC Part 15 Class C, RSS 210, iCES 003, C-Tick, CISPR 22, CE EN55022, EN55024, TELEC

FCC ID: T9J-RN42 IC ID: 6514-RN42 Telec: **R** 201-12579

LED Safety: IEC/EN 62471 (EXEMPT GROUP)

ISO 9001 Accreditation



























 socketmobile.com
 sales@socketmobile.com

 Worldwide:
 +1 510 933 3000
 Asia Pacific:
 +1 510 933 3122
 Japan:
 +8190 9808 0518

 North America:
 +1 800 552 3300
 Germany:
 +41 62 834 07 80
 Japan (Toll Free):
 +81 (800) 9190303

 EMEA & Russia:
 +41 62 834 07 80
 Switzerland:
 +41 62 834 07 80
 Latin America:
 +1-510-933-3153

 France:
 +33 (801) 840504
 Switzerland (Toll Free):
 +41 (800) 898003
 Taiwan (Toll Free)
 +886 00801491497

©2022 Socket Mobile, Inc. All rights reserved.Socket®, the Socket Mobile logo, SocketScan®, DuraScan®, Battery Friendly® are registered trademarks or trademarks of Socket Mobile, Inc. Microsoft® is a registered trademark of Microsoft Corporation in the United States and other countries. Apple®, iPad®, iPad Air®, iPad Air®, iPad Pro®, iPhone®, iPod touch®, Objective-C®, Swift™, and Xcode® 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.