





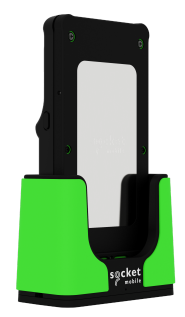


1D BARCODES

XtremeScan Mag XS630

Rugged General-Purpose BYOD 1D Laser
Barcode Scanner

All-in-One-Hand usage Rugged IP67 Rated
The XS630 stands out with its specialized 1D
Scans Through Plastic or Glass
laser scanning engine, delivering superior
performance in environments where 1D
barcodes are often damaged, worn, or
difficult to read.



Based on the Socket Mobile XtremeScan Mag platform, the XS630 is designed for BYOD (Bring Your Own Device) operations and seamless integration with any mobile device. It offers an optimal solution to enhance efficiency and convenience in mobile workforces. Featuring a secure magnetic attachment system, workers can easily attach and detach their personal mobile devices throughout the day. This flexibility empowers users to switch between tasks such as navigation, photos, and communication while adding high-performance 1D barcode scanning when needed.

With its innovative BYOD design and rugged durability, the XS630 is ideal for modern delivery and inventory operations, ensuring tasks are completed efficiently without requiring multiple devices.

Featuring a streamlined case format, the XS630 offers a compact, easy-to-handle design for comfortable use over long shifts. Its fast, precise 1D laser scanning delivers effortless data capture, and the secure magnetic attachment system allows for quick access when scanning is required. With extended battery life, military-grade durability to withstand drops and harsh conditions, and intuitive LED indicators, the XS630 simplifies scanning tasks while maintaining performance in any work environment.

Equipped with Bluetooth connectivity and a strong metal plate attachment system, the XS630 ensures optimal compatibility with any mobile device and reliable integration with iOS and Android business applications.

Magnetic Adapter Compatibility

To ensure proper magnetic attachment, please ensure your device is equipped with a compatible magnetic mounting system.

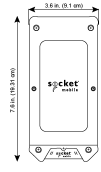
- **Rokform Case Users:** If you're using a Rugged Rokform Case for iPhone 15, 16, or 16e, no additional adapter is needed.
- **Other Phones:** For other devices, we recommend one of the following magnetic adapters from Rokform:
 - Rokform MagSafe® Magnetic Universal Adapter ☑
 - o Rokform Magnetic RokLock Plug ☑
- **Tablets:** For tablet setups, we suggest the Oqtiq Magnetic Universal Strip as a reliable third-party option.

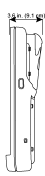
Features

- Rapid Scanning Fast 1D laser scanning for printed barcodes featuring a high-performance Class 2 laser. Ideal for moderate to rigorous scanning applications, handles thousands of scans per day and operates at distances of up to 180" (457.2 cm), depending on barcode size and quality.
- Bluetooth Classic Wireless Integration Dependable Bluetooth connection to host devices.
- Long-Lasting Battery Scanner features rechargeable and field-replaceable battery that lasts a full shift.
- **Rugged Design** Built to withstand drops and harsh environments, with an IP67 sealed housing for protection from dust, water exposure, and water immersion.
- Charging Case charges both devices (Apple iPhone & Socket Mobile scanner).
- **LED Aimer** Bright, rectangular illumination field with LED pointer for precise aiming.

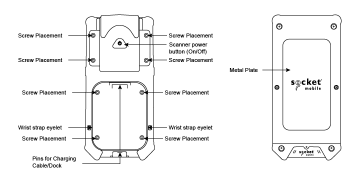
- **One-Handed Solution** Easily combine the mobile device and data reader for a one-handed scanning solution.
- Intuitive User Indicators LED lights that indicate successful data read/write and battery charging status.
- **Easy Updates** Firmware can be updated over Bluetooth using an iOS or Android app.
- Easy App 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. Data reader works out of the box for apps that have already integrated CaptureSDK, with support for Bluetooth LE devices.
- **Designed and Assembled in the USA** All socket mobile data readers are built at our headquarters in Fremont, CA.
- Audible Feedback Multiple feedback tones to indicate successful data read/write and other important action confirmations.
- **Developer Support** Our support team is available to assist with set-up and operation.
- 1-Year Warranty Included Extended warranty options also available.

Dimensions





External Control



Reading Performance

Default
Barcode
Symbologies

• 1D Symbologies: Bookland Ean, Codabar, Code 128, Code 39, Code 93, Ean Jan 13, Ean Jan 8, Gs1 128, Gs1 Databar Expanded, Gs1 Databar Limited, Gs1 Databar Omnidirectional, Interleaved 2 5, Isbt 128 Udi, Trioptic, Upc A, Upc E

Learn how to enable and disable data types.

Supported Barcode Symbologies

• 1D Symbologies: Chinese 2 5, Code 11, Matrix 2 5, Msi

Learn how to enable and disable data types.

Optical Resolution

0.005 in. Minimum element width

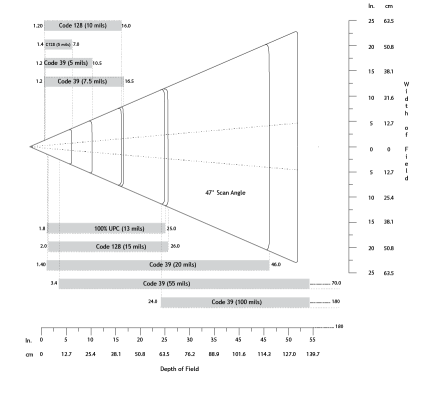
Print Contrast

Minimum 25% absolute dark/light Reflectance measured at 650 nm.

Scan Angle

Wide: 47° (Default) Medium: 35°Narrow: 10°





1D codes 3.05 to 457.2 cm (1.2 in to 180 in). Depends on width and barcode size, symbology, label media.

		Near	Far
	5 mil Code 39	1.2 in/3.0 cm	10.5 in/21.0 cm
	5 mils Code 128	1.4 in/3.6 cm	7.0 in/26.7 cm
	7.5 mils Code 39	1.2 in/3.0 cm	16.5 in/41.9 cm
Decode Ranges	10 mils Code 128	1.2 in/3.0 cm	16.0 in/40.6 cm
	13 mils 100% UPC	1.8 in/4.6 cm	25.0 in/63.5 cm
	15 mils Code 128	2.0 in/5.1 cm	26.0 in/66.0 cm
	20 mils Code 39	1.4 in/3.6 cm	46.0 in/116.8 cm
	55 mils Code 39	3.4 in/8.6 cm	70.0 in/177.8 cm
	100 mils Code 39	24 in/61 cm	180.0 in/457.2 cm

Battery Information

Battery Type	1 rechargeable Lithium Ion Polymer (replaceable battery)			
Charge Time	8 Hours			
Life of battery	500 charge-discharge cycles			
Life per full charge	Standby time: 25 hours Active Scan Time: 10,000 scans within 11 hours (based on one scan every 4 seconds) Note: Battery life varies depending on ambient temperature, ambient light, and the age of the battery.			
Battery weight	12.5g			
Percentage lithium	36.3%			
mAh	700			
Cells per battery	1			
Watts per battery	2.59			
Battery weight Percentage lithium mAh Cells per battery	Active Scan Time: 10,000 scans within 11 hours (based on one scan every 4 seconds) Note: Battery life varies depending on ambient temperature, ambient light, and the age of the battery. 12.5g 36.3% 700			

Cell type	Proprietary
Chemical composition	Lithium - polymer
Lithium content	4.5g
Voltage	3.7v
Hazmat UN Number	UN3481, P.I. 967
ROHS Compliance	Yes, Included with Scanner
Country of origin	China
Commodity code	8507.60.0000

Bluetooth Information

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

Operating Systems







Packaging

• Data Reader

- Charging Cable with USB-C to USB-A adapter
- Get Started Guide

Common Uses

- Transportation & Logistics Solutions
- Industrial & Manufacturing Solutions
- Inspections & Audits
- Track & Trace

User Environments

Ambient Light	From 0 to 100 000 lux. From pitch black to direct sunlight.			
Charging Temperature	Charging in an ambient temperature above 40° C / 100° F may result in charging issues.			
	Standard:10 ft. (3.1m) drop at room temperature per MIL-STD-810G			
Drop Specifications	Freezer: • 8 ft. (2.4m) drop to concrete across temperature per MIL-STD-810G			
	• 7 ft. (2.1m) drop to concrete across temperature per MIL-STD-810G.			
Operating Temperature	0° to 45° C (32° to 113° F)			
Relative Humidity	95% at 60° C (140° F) (non-condensing)			
Sealing	IP67 (Ingress protection rating for dust and water) meets IEC sealing and EN60529 specifications.			
Storage Temperature	-40° to 70° C (-40° to 158° F)			
Tumble Specification	2,500 cycles at 3.3 ft. (1 m) to a metal plate, IEC6008-2-31, IEC60068-2-32 3.			

Certification & Regulatory

Bluetooth SIG:

Declaration ID: D030529 QD ID: 82009

Electrical Safety:

- EN 62368-1:2020 + A11:2020
- IEC 62368-1:2018
- UL 62368-1:2019 R10.21
- CSA C22.2 NO. 62368-1:19

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: LUBMA41
- IC ID: 2529A-MA41M9

LED Safety:

- IEC 60825-1
- EN 60825-1





Product SKUs

- **CX4283-3395** XS630 (Cable Only)
- CX4585-3839 XS630 (Charging Dock)
- CX4586-3840 XS630 (Charging Dock w/ Mount)
- CX4587-3841 XS630 (Holster)
- **CX4532-3773** XS630 (Rokform Case for iPhone 15)
- **CX4533-3774** XS630 (Rokform Case for iPhone 16)

• CX4534-3775 - XS630 (Rokform Case for iPhone 16e)				