



BYOD 1D/2D Barcode Scanner w/ Pistol Grip











The XtremeScan Mag XG640 delivers exceptional scanning performance. It is designed for BYOD (Bring Your Own Device) operations and easily integrates with any mobile device, providing the 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 to the scanner throughout the workday. This versatility empowers users to utilize their smartphones for tasks such as navigation, photos, and communication while adding high-performance barcode scanning when needed. The XG640's innovative BYOD design and rugged durability make it ideal for modern delivery operations, ensuring that tasks are handled efficiently without the need for multiple devices.

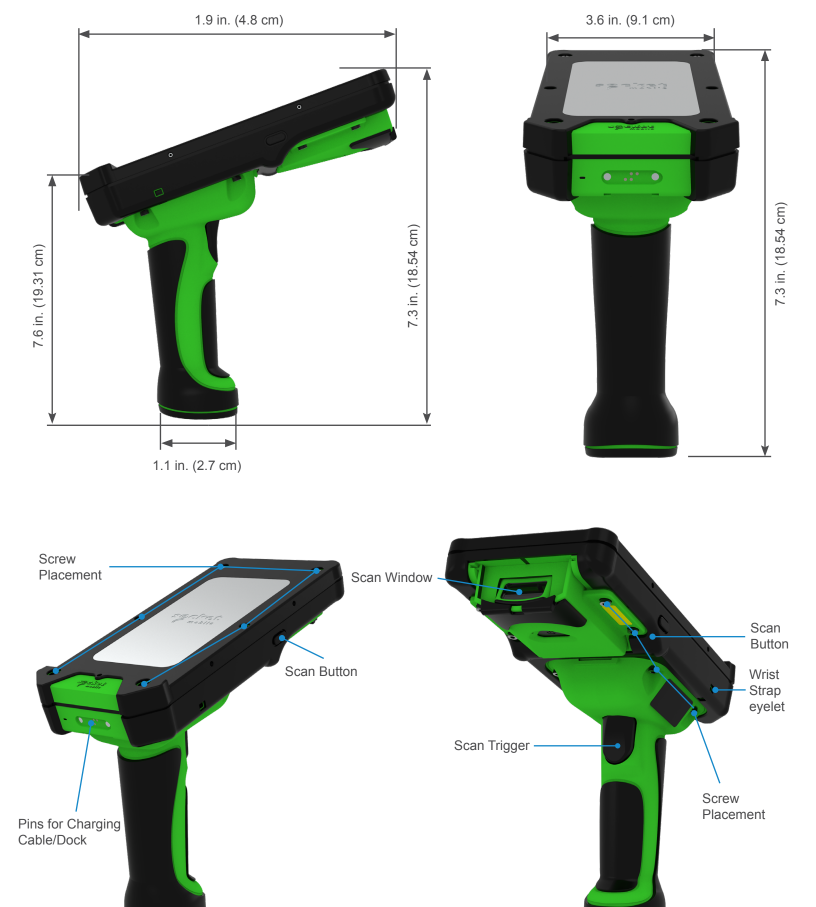
Featuring a comfortable pistol grip handle and fast, omnidirectional 1D/2D barcode scanning, the XG640 provides a convenient "point and shoot" approach for effortless data capture during work shifts. It boasts extended battery life for continuous operation, military-grade durability to withstand drops and harsh conditions, and a user-friendly interface with intuitive LED indicators and a multi-function trigger button to simplify scanning tasks.

With Bluetooth connectivity and a strong metal plate attachment system, the XG640 ensures optimal compatibility with any chosen mobile device and ensures reliable integration with iOS and Android business applications.

FEATURES

- Multi-Device Compatibility Apple® Certified for iOS devices (iPhone®, iPad®) and compatible with Android, and Windows®.
- Magnetic Attachment Securely holds any device in place using a compatible case or the included universal adapter, ensuring
 convenience and ease of use in various work environments.
- Robust Scanning Fast 1D/2D, omnidirectional scanning for printed or on-screen barcodes with a highly visible and safe LED aimer.
- Rugged Design Built to withstand drops and harsh environments, with an IP67 sealed housing for protection from dust, water exposure, and water immersion.
- Long-Lasting Battery Barcode scanner features a rechargeable, field-replaceable battery that lasts a full shift.
- Bluetooth Wireless Integration Dependable Bluetooth connection to host devices.
- Intuitive User Indicators LED lights to indicate successful scan and battery charging status.
- Audible Scanner Feedback Scan tones indicate successful scans.
- Pistol Grip Handle Comfortable point-and-shoot barcode reading.
- Accessories Charging Cable (included), Hand strap (sold separately) and charging dock coming soon.
- 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. XG640 works out of the box for apps that have already integrated with CaptureSDK.
- Designed and Assembled in the USA All socket mobile data readers are built at our Fremont, CA headquarters.
- 1-Year Warranty Extended warranty options are available.

Physical Characteristics



Single Package Includes

- (1) XG640 1D/2D Universal barcode scanner and Rechargeable Battery (pre-installed)
- (1) Magnetic Universal Adapter
- (1) Charging Cable
- (1) Get Started insert









Socket Mobile Companion App Download for Free!

Scanner Type

Technology: 1D/2D Barcode Imager

Aimer: Green LED

Battery

Type of Battery: Replaceable Lithium Ion Polymer- rechargeable battery

Charge Time: 8 Hours

Battery Life 500 charge-discharge cycles

Battery Life - Standby time: 25 hours

Per Full Charge: Active Scan Time - 10,000 scans within 11 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.

Number of Batteries Used: 1

Weight of battery: 12.5g

Percentage Lithium: 36%

Battery mAh: 700 mAh

Number of cells per battery: 1

Watt Hours per battery: 2.59

Type of Cell (ex. AA): Proprietary

Chemical Composition (ex.

Alkaline):

Lithium - polymer

Lithium Content: 14g

Battery Voltage: 3.7v

Hazmat UN Number: UN3481, P.I. 967

ROHS Compliance Indicator: Yes, Included with Reader

Battery only - Country of Origin: China

Commodity Code: 8507.60.0000

Scanning Performance

Default Barcode Symbologies:

1D Symbologies: Bookland EAN, Codabar, Code 39, Code 93, Code 128, EAN-13/JAN, EAN-8/JAN, GS1 Databar, GS1 Databar Expanded, GS1 Databar Limited, GS1-128, Interleaved 2 of 5, ISBT 128,UPC A, UPC EO

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

Postal Codes: Australia Post

OCR Typeface: OCR-B ICAO Travel Documents

Supported Barcode Symbologies:

1D Symbologies: Bookland EAN, Chinese 2 of 5, Codabar, Code 11, Code 39, Code 93, Code 128, Composite CC-A/B, Composite CC-C, Composite TLC, Discrete 2 of 5, EAN-13/JAN, EAN-8/JAN, GS1 Databar, GS1 Databar Expanded, GS1 Databar Limited, GS1-128, Interleaved 2 of 5, ISBT 128, ISSN EAN, Matrix 2 of 5, MSI, UPC/EAN/JAN, UPC A, UPC EO

2D Symbologies: Aztec, Data Matrix, DotCode, GS1 Data Matrix, GS1 QR Code, Maxicode, Micro PDF417, MicroQR, PDF417, QR Code

Postal Codes: Australia Post, Han Xin, Japan Postal, KIX Code, Maxicode, Netherlands, UPU FICS Posta, US Planet, US Postnet, USPS 4CB/One Code/Intelligent Mail

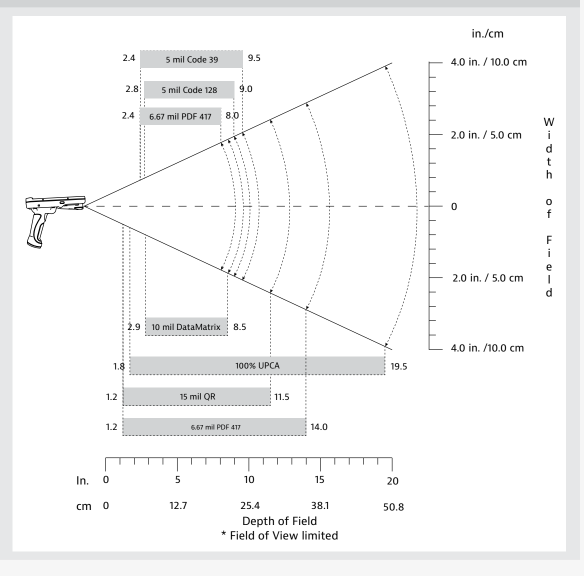
OCR Typeface: OCR-A, OCR-B, MICR (E13B), US currency serial number

Scan Angle: 44.5° (Horizontal) 33.5° (Vertical)

Sensor Resolution: 1280 x 960 pixels, rolling shutter

Print Contrast: Down to 25%-20%

Reading Distance:



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

	Near	Far
5 mil Code 39	2.4 in/6.1 cm	9.5 in/24.1 cm
5 mil Code 128	2.8 in/7.1 cm	9.0 in/22.9 cm
6.67 mil PDF417	2.4 in/6.1 cm	8.0 in/20.3 cm
10 mil DataMatrix	2.9 in/7.4 cm*	8.5 in/21.6 cm
100% UPCA	1.8 in/4.6 cm*	19.5 in/49.5 cm
15 mil QR	1.2 in/3.0 cm*	11.5 in/29.2 cm
20 mil QR	1.2 in/3.0 cm	14.0 in/35.6 cm

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 meters (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) and App Mode - MFi-SPP*. Some Operating

Systems or smartphone/tablet models may support only one profile.

*By default, the scanner is set to App Mode - MFi-SPP.

Apple, Android and Windows PC with Bluetooth Classic HID are compatible with all Socket Mobile scanners.

*Chromebook and Linux support HID mode only.

User Environment

Ambient Light:	From 4,800 to 86,000 lux From artificial indoor (fluorecent and incandescent) to natural outdoor lighting (direct sunlight)	
Operating Temperature:	0° to 45° C (32° to 113° F)	
Storage Temperature:	-5° to 70° C (-22° to 158° F)	
Charging Temperature:	Charging in an ambient temperature above 40° C / 100° F may result in charging issues.	
Relative Humidity:	95% at 60° C (140° F) (non-condensing)	
Sealing:	IP67 (Ingress protection rating for dust and water) meets IEC sealing and EN60529 specification	
Drop Specification:	Standard: 10 ft. (3.1m) drop at room temperature per MIL-STD-810G, 8 ft. (2.4m) drop to concrete across temperature per MIL-STD-810G. Freezer: 7 ft. (2.1m) drop to concrete across temperature per MIL-STD-810G.	

Warranty

Standard one year limited warranty for barcode scanners Scanner:

90 days for batteries, charging cable Accessories:

Extended Warranty: https://sckt.tech/socketcare

(sold separately)



Operating System Compatibility

Android OS - Basic Mode (HID) & App Mode (SPP)

Mac OS - Basic Mode (HID) and Linux

Apple iOS - Basic Mode (HID) and App Mode (MFi-SPP)*

Windows OS 10/11 - Basic Mode (HID) and App Mode (SPP)

Compatible with devices supporting Basic Mode (HID) protocol. Supported keyboard languages - 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 App 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)











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: 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

ISO 9001 Accreditation

























Common Uses

Warehouse Inventory management

Supply Chain

Asset Tracking Shipping and Receiving

Commercial Services Mobile Tracking

Manufacturing

Construction

Automotive

Oil and gas

Aerospace

Transportation & Logistics

socketmobile.com sales-japan@socketmobile.com sales-japan@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:
 +41 62 834 07 80
 Latin America:
 +1-510-933-3153

 France:
 +33 970 462 241
 Switzerland Toll-Free:
 +41 (800) 989003
 UK/Ireland/South Africa:
 +44 (800) 0487363

©2024 Socket Mobile, Inc. All rights reserved. Socket®, the Socket Mobile logo, DuraScan®, SocketScan®, 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 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.

07/2024 Rev.A