

Native support in:







Compatible with: Made for Fiphone | iPad | iPod





Reads:







1D BARCODES, 2D BARCODES, POSTAL CODES

DuraSled DS840 for Apple

Durable Performance 1D/2D Barcode Sled Scanner

BYOD **Scans on Screen**

The DS840 is a universal barcode sled scanner for 1D/2D barcodes, with Bluetooth wireless technology for Apple iPhones.



Fits:

- iPhone 16e
- iPhone 15

The DuraSled DS840 reads printed or on-screen barcodes. It is easy to use and ideal for delivery services, asset tracking, ticketing, and other application-driven mobile solutions. Its durable case protects phones from drop damage and provides a robust, versatile charging solution suitable for all workplace environments. Simply insert your iPhone, pair your scanner and you are ready to go.

This makes it easy for workers to mix and match DuraSled™ solutions for iPhones, all while using the same accessories and SDK. The core components don't change when switching to a new iPhone model, enabling users to maintain their mobile deployment investments for a relevant number of years.

The CaptureSDK enables easy integration into native and/or web-based applications that use scanning to enhance the productivity of workers using iPhones.

Note: Apple phones are not included with the DS840 Sled Scanner. Charging <u>cable/adapter</u> sold separately.

Available in the following bundles

- DS840 + <u>Charging Dock</u> Connect your DuraSled to the charging dock to charge your scanner and mobile device simultaneously.
- DS840 + 6-Bay Charger Charge up to six separate DuraSleds and DuraScan
 800 Series scanners at the same time for the ultimate convenience.

Features

- **Robust Scanning** Fast 1D/2D scanning for both printed and on-screen barcodes, featuring omnidirectional capability for intuitive, rapid scanning.
- **Durable Casing** Rubber material for increased protection from drops.
- Long-Lasting Battery Features rechargeable and field-replaceable battery that lasts a full shift.
- Bluetooth Wireless Integration Dependable Bluetooth connection to host devices.
- Intuitive User Indicators LED lights that indicate successful scanning and battery charging status.
- 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.
- **Developer Support** Our support team is available to assist with set-up and operation.
- 1-Year Warranty Included Extended warranty options also available.
- Designed and Assembled in the USA All socket mobile data readers are built at our headquarters in Fremont, CA.

Dimensions

DuraSled for iPhone 16e Weight: ~4.2 oz (113.5g) Size: L 5.77" x H 2.82 x

W.31 (147.6 x 71.6 x 7.8mm)

DuraSled for iPhone 15 Weight: ~4.2 oz (113.5g) Size: L 5.77" x H 2.82 x

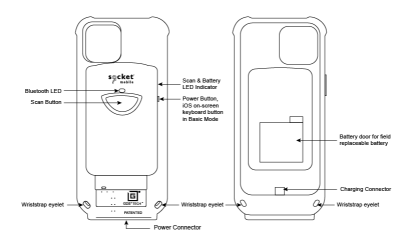
W.31 (147.6 x 71.6 x 7.8mm)

Charging Dock Weight: ~16.9 oz (478.5g) Size: 7.33"x 1.12" x 3.23"

(186.2 x 28.4 x 82.0mm)

USB 2.0 Cable Weight: ~2.72 oz (77.1 g) Cable Length: 1.2 Meters

External Control



Reading Performance

Battery Information

4.5g

Lithium content

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			
Cell type	Proprietary			
Chemical composition	Lithium - polymer			

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



Common Uses

- Retail Solutions
- Travel & Hospitality Solutions
- Logistics Management
- Healthcare Solutions
- Track & Trace
- Inspections & Audits

- Education Solutions
- Mobile Delivery Services
- Food Handling

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.			
Operating Temperature	0° to 45° C (32° to 113° F)			
Relative Humidity	95% at 60° C (140° F) (non-condensing)			
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: D030473

• QDID: 82009

Electrical Safety:

- Certified to IEC 60950-1
- UL 60950-1
- CAN/CSA C22.2

Environmental:

• RoHS compliant

EMI / RFI:

• FCC Part 15 Class CRSS 210, iCES 003, C-Tick, CISPR 22, CE EN55022, EN55024

LED Safety:

- IEC/EN 62471 (Exempt Group)
- FCC ID: LUBMA41
- IC ID: 2529A-MA41S8





Product SKUs

DuraSled (Charger sold separately)

- CX4393-3533 iPhone 16e
- CX4223-3305 iPhone 15

DuraSled w/ Single Charging Dock

- CX4388-3528 iPhone 16e
- CX4218-3300 iPhone 15

DuraSled w/ 6 Bay Charger

- CX4389-3529 iPhone 16e
- CX4221-3303 iPhone 15