DuraSled[™] DS800

For Apple[®]:

socket

- iPhone 6, 7, 8 Series and SE 2020
- iPhone XR/X/Xs/Xs Max
- iPod touch 5th/6th/7th Generation

Linear Barcode Scanning Sled

The DuraSled[™] DS800 is a 1D barcode scanning sled with Bluetooth[®] wireless technology for Apple iPhones and iPods. The DuraSled combines the iPhone/iPod and an enterprise-grade scanner into a one-handed solution. Easy to use and resilient, the DuraSled[™] is an ideal product for delivery services, stock counting, ticketing, and other application-driven mobile services. Its rugged case protects phones from drop damage and provides a robust, versatile charging solution suitable for all workplace environments. Simply insert your iPhone/iPod, pair your scanner and you are ready to go.

DuraSled supports iPhone 6, 7, 8, iPhone X series, SE 2020, and the entire iPhone 11 and 12 series. This makes it easy for workers to mix and match DuraSled[™] solutions for iPhones, all while using the same accessories and application. The core components don't change when switching to a new iPhone model, enabling users to maintain their mobile deployment investments for years.

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

Certified by Apple[®] for iOS devices (iPad[®], iPhone[®], iPod Touch[®] devices).

Bluetooth BiPod DiPhone DiPad

NOTE: iPhone/iPod NOT included

Features

- Bluetooth Wireless Technology Connects easily to iPhone or iPod Bluetooth devices
- **Compatibility** Certified by Apple[®] for iOS devices to assure compatibility. Supports HID keyboard emulation to work with any application out of the box. Socket Mobile's SDK is integrated in over 700+ applications, and our scanners are one of the most natively integrated scanners available. With Socket Mobile's SM Keyboard, enjoy rapid reliable barcode scanning without needing to switch between modes.
- Scanning Reads all common 1D barcodes on paper and on screen
- Scanner Feedback Scanner provides audible scan tones, hand pulsation and Bluetooth indicators
- Long Lasting Replaceable Battery Power to last over 9 hours and battery is field replaceable
- One-Handed Operation Insert the iPhone/iPod for a one-handed scanning solution
- Interchangeable Scanner Barcode scanner can be used separately, attached to a different iPhone/iPod, or inserted into any model DuraSled (Case Only)
- Interchangeable Accessories All accessories for all DuraSleds models are the same
- Protective material Elastomeric (rubber) case protects both the Apple device and scanner
- ullet Integrates connectors from both devices directly into the case for dual charging
- Features magnetic contacts for ease of docking
- 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.
- Designed and made in USA





• iPhone 11/11 Pro/11 Pro Max,

• iPhone 12/12 Pro/12 Pro Max, 12 Mini

Physical Characteristics

| Dimensions | DuraSled for iPhone 6/7/8/SE 2020 | Weight: ~4.2 oz (113.5g) Size: L 6.55″ x H 1.12″ x W 2.81″ (166.4 x 28.4 x 71.4mm) |
|------------|---|--|
| | DuraSled for iPhone 6/7/8 Plus/ Xs Max/11 Pro Max | Weight: ~4.6 oz (113.5g) Size: L 7.04" x H 1.16" x W 3.14" (178.82mm x 29.4mm x 79.76mm) |
| | DuraSled for iPhone XR/11 | Weight: ~4.2 oz (113.5g) Size: L 6.75″ x H 1.13″ x W 2.95″ (171.5mm x 28.7mm x 74.9mm) |
| | DuraSled for iPhone X/Xs/11 Pro | Weight: ~4.2 oz (113.5g) Size: L 6.55″ x H 1.12″ x W 2.81″ (166.4 x 28.4 x 71.4mm) |
| | DuraSled for iPhone 12 Pro Max | Weight: ~4.6 oz (113.5g) Size: L x6.33″ H x 3.07″ W x 0.29″ (160.8 x 78.1 x 7.4 mm) |
| | DuraSled for iPhone 12 Mini | Weight: ~4 oz (113.5g) Size: L 5.18" x H 2.53" x W 0.29" (131.5 x 64.2 x 7.4 mm) |
| | DuraSled for iPhone 12/12 Pro | Weight: ~4.2 oz (113.5g) Size: L 5.78″ x H 2.81″ x W 0.29″ (146.7 x 71.5 x 7.4 mm) |
| | DuraSled for iPod touch 5 th /6 th /7 th Generation | Weight: ~2.88 oz (82g) Size: L 5.4″ x H .67″ x W 2.4″ (137.6 x 17.02 x 60.0mm) |
| | 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 | 1.2 meters (3'9") |
| LEDs | Scan LED: Green and Red Bluetooth LED: Blue | |
| Buttons | Scan Button: Scan Power Button: On/Off | |



DuraSled & Charging Dock Bundle

DS800 for iPhone or iPod touch

Available Bundles come with:

- DS800 with Charging Dock
- DS800 with 6 Bay Charger





Download Socket Mobile Companion app for easy pairing, product registration and more!

Optional Accessories



Charging Adapter

Connect your DuraSled to a Snap-Con[™] GDS to Micro USB 2.0 Adapter and charge both the scanner and the handheld device at the same time! Perfect for charging at home or anywhere you go.

Vehicle Charging Dock



The Vehicle Charging Dock is a mounted charger for the DuraSled that provides users the freedom to charge their scanner and phone while on the go.



*Charging Dock

Connect your DuraSled to the GDS[®] Charging Dock. The exterior docking contacts are specifically engineered for secure docking and charging of both devices in the DuraSled.

*Included with bundle

*6 Bay Charger



The 6 Bay Charger charges multiple DuraSled devices within a single docking station. This desktop solution is perfect for large offices, conference rooms, vehicle fleets, and other applications requiring mass charging of multiple DuraSleds.

*Included with bundle

Warranty

Other Accessories: Extended Warranty: (sold separately)

DuraSled

Standard one year limited warranty Charging Accessories: Standard one year limited warranty Cables, wrist strap - 90 day limited warranty www.socketmobile.com/socketcare





1D Barcode Linear Imager

Scanning Performance

| Defeult D | | | | | | | | | |
|-----------------------------------|---|--|--|--|--|--|--|--|--|
| Default Barcode Symbologies: | Code 39, Code 128, EAN-8, EAN-13, GS1 Databar, GS1 Databar Expanded, GS1 Databar Limited, Interleaved 2 Of 5, ISBT 128, UPC-A, UPC-E, UPC-E1 | | | | | | | | |
| Supported Barcode Symbologies: | 1D Symbologies: Bookland EAN, Chinese 2 of 5, Codabar, Code 11, Code 39, Code 93, Code 128, Discrete 2 Of 5, EAN-8, EAN 13, GS1-128, GS1 Databar, GS1 Databar Expanded, GS1 Databar Limited, Interleaved 2 Of 5, Inverse 1D, ISBT 128, Matrix 2 Of 5, MSI, UPC-A, UPC-E/E1 | | | | | | | | |
| Scan Angle: | 53.3" ± 3" | | | | | | | | |
| Optical Resolution: | 5 mil minimum | | | | | | | | |
| Print Contrast: | 20% minimum | | | | | | | | |
| Reading Distance: | in./cm 4.0 in. / 10.0 cm 4.0 in. / 10.0 cm 2.0 in. / 5.0 cm 0 15.0 cm 4.0 in. / 10.0 cm 0 10 10 10 10 10 10 10 10 10 | | | | | | | | |

Decode Ranges:

1D codes 3.5 to 41 cm (1.4 to 16.1 in) Resolution Depends on barcode size, symbology, label media.

| Resolution | Near | Far |
|------------|-----------------|-----------------|
| 5 Mil | 2.8 in./ 7 cm | 5.9 in./ 15 cm |
| 10 Mil | 1.4 in./ 3.5 cm | 11.0 in./ 28 cm |
| 15 Mil | 1.8 in./ 4.5 cm | 16.1 in./ 41 cm |
| 13 Mil | 1.6 in./ 4.0 cm | 12.6 in./ 32 cm |

| Type of Battery: | Lithium Ion Polymer- rechargeable field replaceable battery |
|---|---|
| Charge Time: | 8 Hours |
| Battery Life: | Battery Life: 500 charge-discharge cycles |
| Battery Per Full Charge: | Standby time: 21 hours Active Scan Time: 49,000 scans within 4 hours (based on 2 scans every second) 8,000 scans within 9 hours (based on 1 scan every 4 seconds) |
| Note: | Battery life varies depending on ambient temperature, ambient light, age of battery, etc. |
| 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 Scanner |
| Country of Origin: | China |
| Commodity Code: | 8507.60.0000 |
| | |

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)* 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). |

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: | 95% at 60° C (140° F) (non-condensing) |
| Sealing: | IP40 (5% to 95% non-condensing) |
| Drop Specifications: | Multiple 3.3 ft. drops to vinyl covered concrete |

Apple iOS: Basic Mode (HID)* & App Mode (MFi-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 Basic Mode (keyboard emulation: HID). In order to use the scanner with an application using Capture SDK, the scanner must be configured in App Mode (Bluetooth Serial Port Profile: SPP).

Common Uses

| Retail | Hospitality | Delivery Services |
|------------|---------------|-------------------|
| Healthcare | Life Sciences | Stock Counting |
| Logistics | Automotive | Ticketing |

Certification & Regulatory

| Electrical Safety: | Certif | Certified to IEC 60950-1, UL 60950-1, CAN/CSA C22.2 | | | | | | |
|---------------------------|--------|---|--------------------|--|----------------|-------------|-------------|--|
| Environmental: | RoHS | RoHS | | | | | | |
| EMI / RFI: | FCC F | Part 15 Class C | , RSS 210, iCES | 5 003, C-Tick, (| CISPR 22, CE E | N55022, EN5 | 5024, TELEC | |
| LED Safety: | IEC 6 | 0825-1, EN 60 | 825-1 | | | | | |
| ISO 9001 Accreditation | MANAG | REDITED SOLE 17021 EMENT SYSTEMS FICATION BODY | ISO 9001 | | | | | |
| F© | Œ | | Industry Canada | (The second sec | * | WEEE | RoHS | |

| socketmobile.com | | sales@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 & 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 |
| Malaysia (Toll Free) | +60 (1800) 818234 | UK/Ireland/South Africa: | +44 (800) 0487363 | | |

©2021 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[®], 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.