

Protective case for 800 Series scanner and Samsung:

- XCover Pro (2020)
- Samsung Galaxy J2 Pro (2018)
- Samsung Galaxy J2 Core (2020)
- Samsung Galaxy J3 (2015 2017)
- Samsung Galaxy J3 Pro (2016)

- Samsung Galaxy J3 Emerge (2017)
- Samsung Galaxy J3 Achieve (2018)
- Samsung Galaxy J5 (2015)
- Samsung Galaxy J5 Prime (2016)
- Samsung Galaxy S7 (2016)

The DuraSled (case only) is a protective case combining your Samsung phone and SocketScan 800 series scanner into a single solution. It features rubberized material which increases drop protection and durability to both the Samsung device and the 800 Series scanner. It shields both devices from scratches and other damaging debris. Ideal for mobile workers who are looking to use a handheld device and a scanner. Developed to charge both the scanner and Samsung phone in a single-charging design.

Features:

- · Lightweight single-handed solution
- · Available for specific for Samsung's Galaxy Android smartphones
- · Combines and protects both Socket Mobile's 800 Series barcode scanner and Samsung phones with a durable Elastomeric (rubber) case
- · Integrates connectors from both devices directly into the case for dual charging
- · Features magnetic contacts for ease of docking

Samsung Galaxy

The Samsung Galaxy smartphone comes with 4G LTE and the newest Android operating system.

SocketScan 800 Series Scanners

The 800 Series scanner is a convenient mobile device attachment for on-the-go transactions.

DuraSled (case only) -

DuraSled (case only) maintains one-handed scanning solutions, provides a simultaneous charging station, and protects devices from falls.



USB Connector for 800 Series scanner



USB Connector for Samsung phones



Charge your DuraSled with one of the GDS® Charging Docks or Charging Adapter. The exterior docking contacts are specifically engineered for secure docking and charging of both devices in the Case. The charging docks are designed to withstand repeated docking and undocking. Embedded magnets position the DuraSled and hold the docking station in place. Efficient for charging one or many devices.

DuraSled 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.

*DuraSled 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

DuraSled 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.

6 Bay Charger



DuraSled 6 Charge 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.



+44 (800) 0487363

GDS®, IntelliSkin™, GDS Tech™, GDS Technology™, GDS Green™ and GDS Compatible™ are trademarks or registered trademarks of National Products Inc.
The distinctive D Shape™ of the GDS® connector is a trademark of National Products Inc.

PATENTS AND TRADEMARKS WWW.RAMMOUNT.COM/IP

socketmobile.com Worldwide:

+1 510 933 3000 +1 800 552 3300

EMEA & Russia: +41 62 834 07 80
France: +33 (801) 840504

Malaysia (Toll Free) +60 (1800) 818234

sales@socketmobile.com

Asia Pacific: +1 510 933 3122

Germany: +41 62 834 07 80

Switzerland: +41 62 834 07 80

Switzerland (Toll Free): +41 (800) 898003

sales-japan@socketmobile.com

 Japan:
 +8190 9808 0518

 Japan (Toll Free):
 +81 (800) 9190303

Latin America: +1-510-933-3153
Taiwan (Toll Free) +886 00801491497

©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 Air[®], IPad mini[®], IPad Pro[®], IPhone[®], IPhon