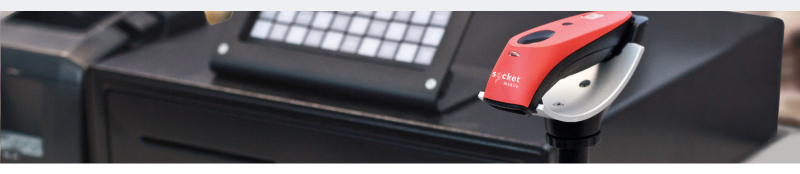


CHARGING STAND

FOR SERIES 7 & 700 SERIES BARCODE SCANNERS





Stylish Hands-Free Scanning for Mobile Point of Sales

The Charging Stand is an accessory for models in the Series 7 & 700 Series: 7Qi, 7Xi or D750 barcode scanners. The Charging Stand provides quick and easy scanning transactions.

Supports Mobile Coupons



Benefits

- Supports Mobile Coupons* Customers can scan their coupons to redeem merchandise or present electronic coupons and tickets by passing their mobile devices under the barcode scanner.
- Easy Mode Transition* The Charging Stand's quick release mechanism facilitates a seamless transition between Stand Mode and Mobile Mode. This facilitates a dynamic user environment when moving the scanner from the Charging Stand to the hand.
- Customers Control Their Devices* The Charging Stand will enable customers to securely scan mobile coupons without relinquishing their mobile devices to a stranger.
- Charges Scanner The Charging Stand contains contacts designed to match the Series 7 & 700 Series scanners charging pins, enabling the scanner to charge & operate under AC power when mounted in the Charging Stand. An LED indicates power connection. An AC Adapter with a USB cable is included.
- Elegant & Functional The Charging Stand's design was carefully chosen to match the Series 7 & 700 Series scanners' style, form and function, as well as complement your mPOS solution's appearance.
- Secure Mounting The Charging Stand's robust design is specifically engineered for secure mounting of the cordless scanner. A magnet embedded in the Charging Stand guides the Series 7 & 700 Series scanner into alignment for stable placement.
- Compatibility Only the 7Qi and 7Xi barcode scanners (Series 7 & 700 Series) have the "Grab & Go" feature.
- Stationary with a Twist The Charging Stand's docking Arch is mounted using a gimbal & socket to allow 360 degree rotation and 3D tilt.
- Smart SDK Indicators* When mounted atop the Charging Stand, the SocketScan SDK can be configured so the Series 7 & 700 Series scanner provides LED lighting & tone indication for good scans (vibrate indication off with Unattended Mode/Stand Mode).

*With 7Qi, 7Xi and D750 2D barcode scanners only

Charging Mount:

- Built-in hook and cradle to securely hold the scanner in
- Magnet ensures proper alignment for charging
- Audible beep (adjustable) provides confirmation when the scanner is properly seated
- Gimbal, slot and thumb-lock screw enable 360 rotation and front/back tilt
- Lanyard can remain attatched to scanner on Charging Stand

Base:

- Rubber feet and a weighted base prevents sliding
- Magnets hold the Charging Stand steady on a metal surface
- Keyholes can mount the Charging Stand to a surface (optional)

Electrical:

- Micro USB for connection to AC Adapter (included)
- Charging Stand micro LED indicates power connection
- Scanner LED indicates when it is fully charged (solid green)

Supported Scanner Models

Hands-free operation and AC Power/Battery Charge:

• Series 7 Scanners: 7Qi, 7Xi • 700 Series Scanners: D750

AC Power/Battery Charges only:

• Series 7 Scanners: 7Ci, 7Di, 7Mi, 7Pi • 700 Series Scanners: D700, D730

Dimensions:

• Stand Height: 8.75 in (222 mm) • Holder Width: 1.80 in (46 mm)

• Holder Length: 5.50 in (140 mm)

• Base Diameter: 5.75 in (146 mm)

Total Mass:

- Without Scanner and AC Adapter: 16 oz (454 g)
- With Scanner and without AC Adapter: 17.6 oz (500 g) Antimicrobial Rating:
- JIS Z2801:2000 Test: 2.49 on MRSA 6.07 if cleaned with Sani-Cloth Plus cloth wipes
- Biosafe HM4100, EPA# 83019-1

Included Items

- Charging Stand's three pieces: holder, base, stem. (Minor assembly required)
- 1 AC Adapter (international plugs available for non US and Japan countries)
- 2-meter USB Charging Cable

Warranty

90 days

Certifications

- Complies with Part 15, FCC Rules
- RoHS: Directive 2002/9S/EC



socketmobile.com

Japan:

UK/Ireland/South Africa:

+44 7787 112109

+33 970 462 241

+8190 9808 0518

sales@socketmobile.com

Switzerland:

+1 800 552 3300 (USA/Canada)

+41 62 834 07 80

+49 9401 5299 052

EMEA & Russia:

Asia Pacific:

+41 62 834 0780

+1 510 933 3122

+1 510 933 3153 Latin America: