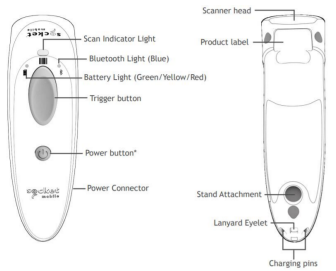




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Socket Mobile D750 Setup



1. Powering ON:

<u>Press and hold down</u> the small power button until the LED turns blue and the scanner beeps twice

2. Powering OFF:

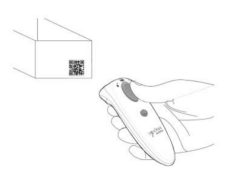
Press and hold down the small power button until the scanner beeps twice.



1.Scanning

Barcodes

After connecting the scanner to your device, open an application. Put the cursor where you want to enter data. Hold the scanner about 4 inches from the barcode and press and hold the trigger button. Keep your hand steady and make sure the red beam covers the entire width of the barcode.



By default, the scanner will beep and vibrate, and the LED will flash green to confirm that data was decoded and sent to the host device.

2. Simultaneous Scanning and Soft Keyboard Support

The Scanner supports simultaneous use of the barcode scanner and the Apple iOS on-screen keyboard while entering data into an application. To open or close the onscreen keyboard, quickly double press the power button (like double-clicking a mouse).

After you double-press the power button, the scanner will beep to indicate that the onscreen keyboard was enabled/disabled.

Watch a video: http://www.youtube.com/watch?v=VhtttoC6ROs

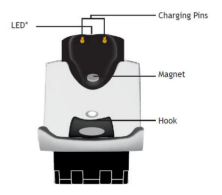


3. Pair the Scanner with the Apple device:

- Power on the Scanner
- Make sure the scanner is set to HID Keyboard mode (default). If needed you can switch to iOS Mode (explained on page 3).
- Enable Bluetooth on the Apple device. Search for Bluetooth devices
- In the list of found devices, select Socket CHS [xxxxxx]. If prompted, tap Pair.
- **4. Unpairing the scanner from your iPad or iPhone**Power on the scanner. Press and hold the TRIGGER and the POWER button together. After you hear 3 beeps, release both buttons. The scanner will unpair and power off.



5. Mounting the Scanner with the QX Stand When charging the scanner, make sure the charging pins on the stand and the scanner make contact with each other and the red LED on the stand is illuminated. When fastened on the magnet, the Scanner will enable the sensor to automatically react to motion and scan any item.



QX Stand Charging Mount

Auto Mode (In the Stand)

| Action | Behavior | Notification | | |
|---|--|---|---|---------|
| | | Beep Pattern | LED Activity | Vibrate |
| Place Scanner in the Stand | Scanner switches to Presentation Mode | High-high tone confirms proper seating* | Battery Status LED is Disabled | None |
| Place a barcode in the Scanners Field of View | Decode Bar Code | 1 Beep when Data success- fully scanned | Green LED blinks (while scanning) | None |

^{*}Note: D750 will beep High-tone even if the Scanner is Powered Off to indicate charging

Mobile Mode (Not in the Stand)

| Action | Behavior | Notification | | |
|--|---------------------------------------|---|---|--|
| | | Beep Pattern | LED Activity | Vibrate |
| Remove the Scanner from the Stand and press the Trig- ger button | Scanner switches to Mobile Mode | None | Battery Status LED is Enabled | Enabled |
| Press the Trig- ger button | Decode Bar Code | 1 Beep when Data success- fully scanned | Green LED blinks (while scanning) | Vibrate when Data success- fully scanned |

Presentation Mode: Bar Codes placed in the Scanner's field of view are automatically scanned. Mobile Mode: Pressing the Trigger button initiates a scan.







QX Stand Modes

Mobile Mode - Normal (default)* Scanning this bar code will enable the scanner to enter mobile mode. It will always be in manual trigger mode even when placed in the stand or cradle.

*Scanner Factory Reset returns to Mobile Mode.



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Auto Mode (Presentation Mode)

Scanning this bar code will enable the scanner to enter auto mode. When the scanner is in auto mode, it will switch to presentation trigger mode when it detects power on the cradle pins. When the scanner is removed from the cradle it will remain in presentation trigger mode until the users presses the trigger. At that point it will switch to normal manual trigger mode. Auto Mode command barcode is also printed on the product label.

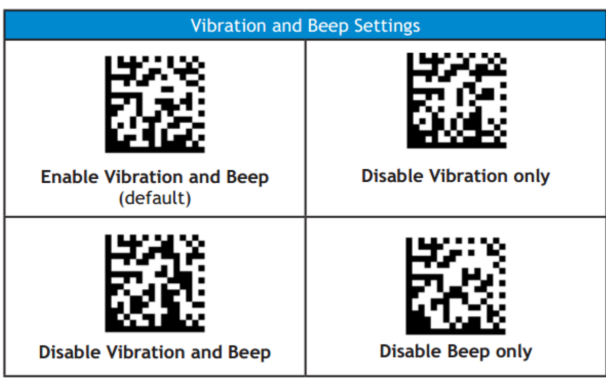


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- Pair and connect the D750 to your device prior to placing the scanner in Auto Mode. The Scanner is not discoverable when in Auto Mode and in the Stand. This facilitates a fast connection to the current connected device when powered on (for example the start of the new business day).
- The Trigger button must be pressed to disable Presentation Mode (and enable Mobile Mode) after the scanner is removed from the Stand.
- The Scanner will not turn off when it's in Presentation Mode and in the Stand under AC Power.
- To avoid excessive power drain, the scanner should not be left out of the Stand in Auto Mode. Either press the Trigger button or Power off the scanner.

6. BEEP and Vibration Settings



For full instructions visit:

https://socketwebcdn.blob.core.windows.net/cdn/docs/default-source/700-series/durascan/ug d750.pdf?sfvrsn=c1a183cb 9



Bluetooth Connection Modes



HID-keyboard (default)



iOS Mode

HID MODE Keyboard Pop-up Enable

The scanner emulates the keyboard in HID mode. So scanned barcode data will be input into the text field. The following steps show how to access the onscreen keyboard while connected to the scanner in HID mode.

(Best used for Windows & Android)

- 1. Make sure the scanner is connected to your Apple device in HID mode.
- 2. Open your application and place the cursor where you want to enter data.
- 3. Quickly double press the power button of the Scanner (like double-clicking a mouse) to open or close the onscreen keyboard. The scanner will beep once as confirmation.

iOS MODE - SCANNER-ENABLED APP

If you are using the scanner with an iOS device and a Scanner-enabled Application that does not provide instructions to connect with the scanner, please use the following steps.

- 1. Power on the scanner and scan this barcode. The scanner will beep 3 times.
- 2. Turn Bluetooth on for the Apple device. Go to Settings > Bluetooth. A Bluetooth Devices search will begin.
- 3. Tap Socket Mobile
 D750[xxxxxx] in the list of
 Devices found. After a few
 seconds the "Not Paired" status
 will change to "Connected" and
 the scanner Blue LED will blink
 every 3 seconds confirming the
 connection.

Factory Default

Factory Reset

Revert all settings to factory defaults. The scanner powers off after scanning this bar code.





Scan Tips





- Be sure to place the QR code 4-6 inches away from the scanner and slowly back away the QR code till a beep sound is made.
- Do not wave! Move in and out!
- If scanning a QR code on a mobile device, be sure to have the device brightness set to highest. (Especially devices with privacy screens)



 Be sure to enlarge the QR code to a reasonable size. You may experience difficulty if the QR code is too small to read.



 Cracked screens may cause difficulty when scanning. Guest should print out the QR code or ask for assistance from the Guest Registration Administrator.



Please call our support team if you need assistance setting up your rental devices 1(800) 622-6484