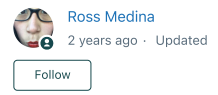


Socket Keyboard Mode for Android 8.0 OS

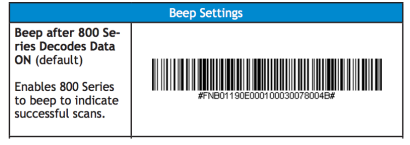


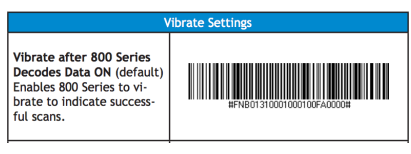
- 1. Turn On the scanner by pushing the little button on the right side of the device
- 2. Press and hold down the scanning button and press the Power button until you hear a series of 3 tones. This will un-pair the scanner from any other devices it was previously paired with.
- 3. Turn scanner back On
- 3. Scan the following barcodes in the same order as shown, one at a time

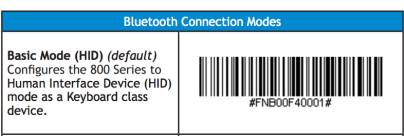
Factory Default			
Factory Reset Configures the 800 Series to revert all settings to factory defaults. The 800 Series will power off after scanning this barcode.	#FNB00F0#		

4. Turn scanner On, again

Help







- 5. On the Delivery mobile device, open the device **Settings** by tapping on the **②** icon
- 6. Under **Connected devices**, first make sure **Bluetooth** is On then, tap on it to access its settings and find the Socket Keyboard in the list of **Available devices**, tap on it and select **Pair**
- 7. Once the Socket Keyboard has moved to the **Paired devices** list, open the SMRT systems Delivery app, click on the Pairing barcode icon on the top left corner of the app and scan the barcode displayed on the screen with the Socket scanner. You will see the app refresh and take you back to the Log-in page
- 8. Scan your badge to log in.
- * Once the scanner has been paired to the mobile device through the main Settings, pairing through the SMRTsystems Pairing icon may not always be necessary.



Was this article helpful?

Yes

No

0 out of 0 found this helpful

Return	to	top	^
--------	----	-----	---

Recently viewed articles

Wireless Scanner and Printer Pairing to a New Device

Turning Mobile Hotspot On

How to Create Locker Locations

Detailing for a Specific Brand

How to Check if Existing Storage Barcodes Will Work with SMRT

Related articles

Groups

Troubleshoot bluetooth scanner

Special Care / Upcharge Pricelist Overview

Editing an Item Type

How to Edit an Individual Account's Settings

Comments

0 comments



Be the first to write a comment.

SMRT Systems Help Center