

## Use your Bluetooth Scanner 7Ci



### 1. Powering ON:

Press and hold down 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.

### 3. 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.



### 4. 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 CHS will beep to indicate that the onscreen keyboard was enabled / disabled.

Watch a video: <http://www.youtube.com/watch?v=VhttoC6ROs>



### 5. Pair the Scanner with the Apple device:

- Power on the Scanner
- Make sure the scanner is set to HID Keyboard mode (default). If needed, scan this barcode to set it to the correct mode. The CHS will beep 3 times.
- Enable Bluetooth on the Apple device. Search for Bluetooth devices
- In the list of found devices, select Socket CHS [xxxxxx]. If prompted, tap Pair.



### 6. 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.



### 7. BEEP Settings

Enables the Scanner to beep to indicate successful scans.



#FNB01190E000100030078004B#

Disables the Scanner from beeping to indicate successful scans.



#FNB01190E000100000078004B#

For full instructions visit:

[http://www.socketmobile.com/pdf/data-collection/chs-7c\\_qs.pdf](http://www.socketmobile.com/pdf/data-collection/chs-7c_qs.pdf)

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



**i** By default, the CHS is in HID mode as a Keyboard device.

For a complete set of command barcodes, download the *Command Barcodes Sheet*:  
<http://www.socketmobile.com/pdf/data-collection/command-barcodes-sheet-7C.pdf>

Bluetooth Connection Modes	
<b>HID-Keyboard (default)</b> Configures the CHS to Human Interface Device (HID) mode as a Keyboard class device.	 #FNB00F40001#
<b>SPP Mode</b> Changes the CHS to Serial Port Profile (SPP) mode.	 #FNB00F40000#
<b>iOS Mode</b> Changes the CHS to iOS mode.	 #FNB00F40002#

Factory Defaults	
<b>Factory Reset</b> Configures the CHS to revert all settings to factory defaults. The CHS will power off after scanning this barcode.	 #FNB00F0#