







CS6080 Companion Scanner - Product Reference Guide

<p>1 - Reset to Factory Defaults:</p> <p>Eliminate all custom default values and set the digital scanner to factory default by scanning barcode below</p> <p>WARNING: When reset scanner to factory defaults settings, you should unpair device from iPad Settings Menu as shown below (Settings → Bluetooth → CS6080XXXX → “Forget this device”)</p>	<div><p>Set Factory Defaults</p></div>
---	---

Connect via Simple Serial Interface (SSI)	
<p>Connection for First Time :</p> <div><p>SSI BT LE</p></div>	
Steps to iPPOS..	
1	Go to Settings 
2	<div><div>Barcode Scanner</div><div>0 Connected</div><div></div><div>></div></div>
3	<div><div> Add</div><div></div></div>

4	<div><div><div>✕</div><div>Barcode Scanner Setup?</div><div>Done</div></div><div><div>Scanner Name</div><div>Scanner Name</div><div>></div></div></div>
5	<div><div><div><</div><div>Scanner Name</div></div><div><div>CS6080 20335520101301</div><div>></div></div></div>
6	<div><div><div>✕</div><div>Barcode Scanner Setup?</div><div>Done</div></div><div><div>Scanner Name</div><div>CS6080 20335520101301</div><div>></div></div><div><div>Display Name</div><div>Zebra (CS6080)</div><div>></div></div><div><div>Beeper Volume</div><div>Low</div><div>></div></div><div><div>Beeper Frequency</div><div>Low</div><div>></div></div><div><div>Auto Connect</div><div><div></div></div></div><div><div>Status</div><div><div></div> The connection has not been tested</div><div>↺</div></div></div> <div><div><div>Bluetooth Pairing Request</div><div>"CS6080 20335520101301 " would like to pair with your iPad.</div><div><div>Cancel</div><div>Pair</div></div></div></div>
7	<div><div><div>✕</div><div>Barcode Scanner Setup?</div><div>Done</div></div><div><div>Scanner Name</div><div>CS6080 20335520101301</div><div>></div></div><div><div>Display Name</div><div>Zebra (CS6080)</div><div>></div></div><div><div>Beeper Volume</div><div>Low</div><div>></div></div><div><div>Beeper Frequency</div><div>Low</div><div>></div></div><div><div>Auto Connect</div><div><div></div></div></div><div><div>Status</div><div><div>✔</div> Successful connection</div><div>></div></div></div>

**Connect via
Human Interface Device (HID) Keyboard Emulation**

Connection for First Time :



HID Bluetooth Classic

Optional Steps

Apple Show/Hide Keypad

If connecting to Apple devices in HID Keyboard Mode, a press of the Programmable **Button (-)** shows or hides the keypad.



*** Apple Show/Hide Keypad
(0)**

Apple features must **be enabled for the show/hide keyboard** with scanning the following barcode



**Enable
(1)**

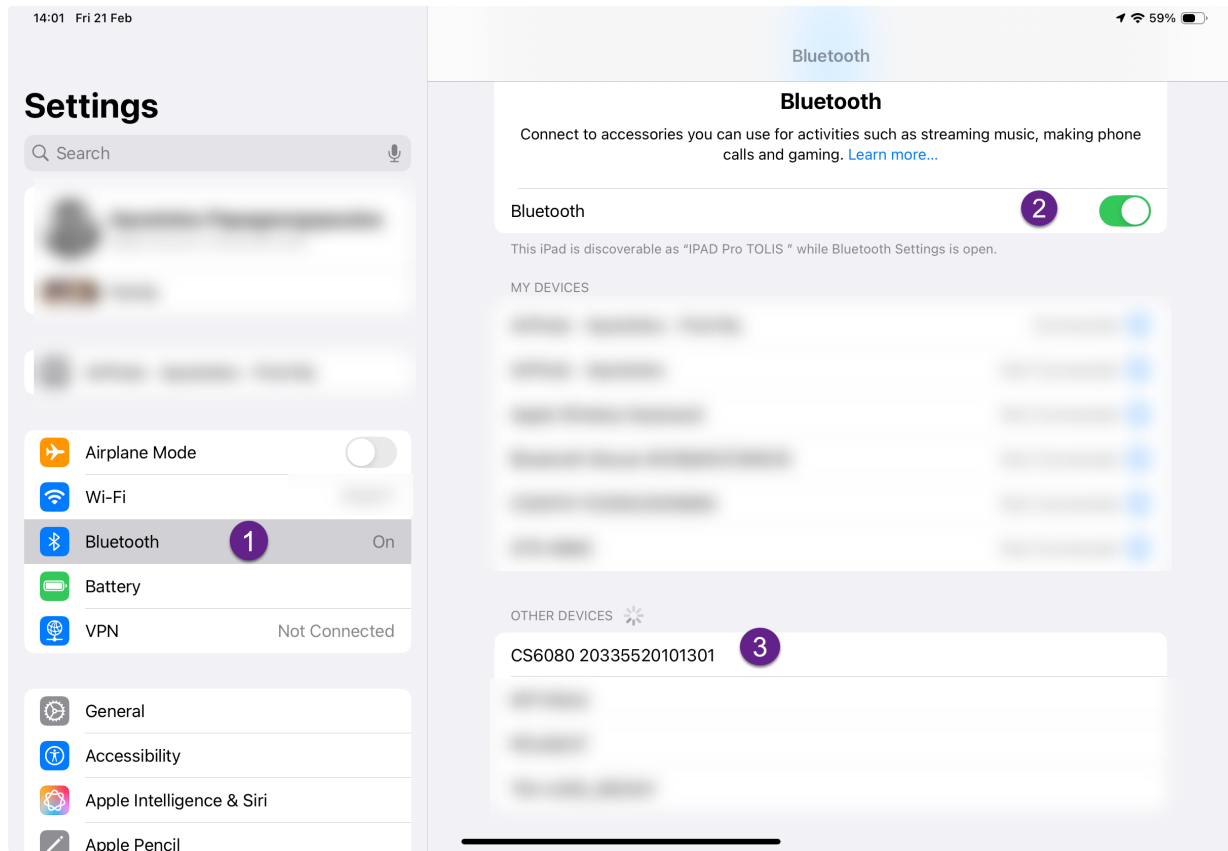
Add an Enter Key

To add an Enter key (carriage return/line feed) after scanned data, scan the following barcode.



Add Enter Key (Carriage Return/Line Feed)

Final steps - iPad → Settings → Bluetooth



Optional general steps

Night Mode Toggle :

To toggle between entering and exiting Night Mode, scan following barcode. When scanning this barcode, the pager motor vibrates when entering Night Mode, and the scanner emits two short beeps when exiting Night Mode.



Toggle Night Mode