

## Introduction

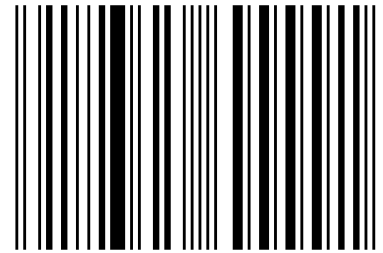
This programming sheet is used to set the PSC Duet \ VS800 Serial scanner to UMD standard programming.

---

**PROGRAMMING :** Scan each Bar Code in turn.

Use the single beam component of the scanner, press the button on the front to read the bar code.

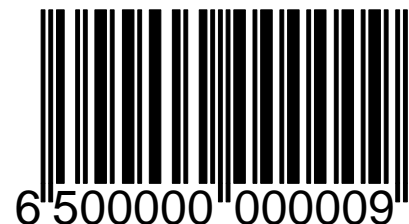
1) Start Bar Code, scanner beeps once, LED flashes continuously indicating programming mode.



2) Setting to PSC Serial defaults, scanner responds with 3 quick beeps.



3) Setting to PSC Factory defaults, scanner responds with 3 quick beeps.



... *First choice of professional systems integrators* ...

4) Don't send Code39 stop/start characters, scanner responds with 3 quick beeps.



5) Disable transmission of Label ID, scanner responds with 3 quick beeps.



6) End Bar Code, scanner responds with 1 beep, laser goes out, motor stops. After 5 seconds the scanner emits 4 slow beeps and the LED is dimly lit.

