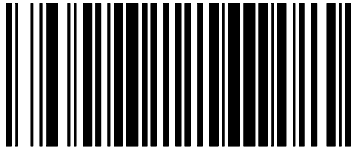


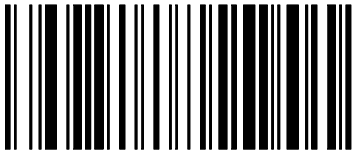
Configuring a PSC *PowerScan* Scanner for Scan and Shoot on the Marksman Pro and Marksman Net

In order to serve our customers and distributors better, we have constructed a configuration sheet that contains scanable barcodes to easily program the PSC *PowerScan* Scanner. First start by scanning the first two sheets in order to setup the general configuration for the scanner. Then, scan each of the following pages based on ONLY the barcode symbologies that you are planning to use. The barcodes should be scanned in vertical order waiting for the appropriate beeps between barcodes. If you scan a barcode out of order or make a mistake, start over on the first page to clear the scanner memory.



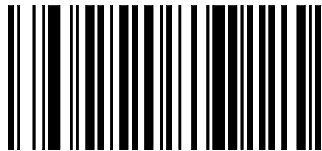
Enter Setup Mode

1 beep



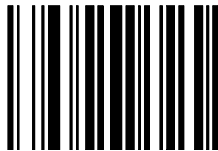
Reset the Scanner to Defaults

Pause + 3 quick beeps



Enter Global Prefix

1 beep



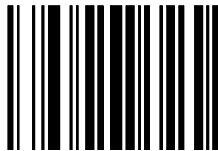
0

1 beep

00 – No Character Sent

0

1 beep



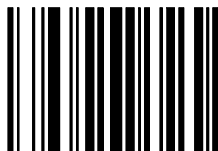
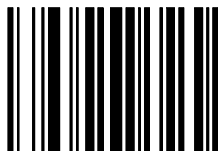
0

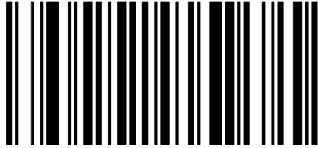
1 beep

00 – No Character Sent

0

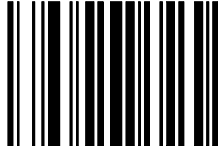
3 quick beeps





Enter Global Suffix

1 beep



0

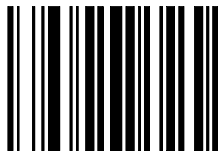
1 beep



0D – Character “CR”

D

1 beep



0

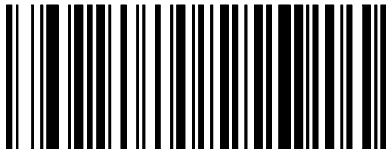
1 beep

00 – No Character Sent



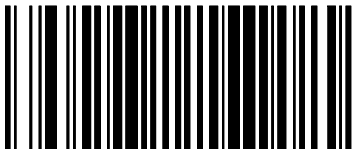
0

3 quick beeps



Disable All Barcode Symbologies

3 quick beeps



Exit Setup Mode

1 beep + pause + 4 slow beeps

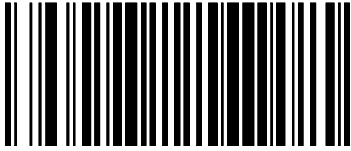
Enabling Interleaved 2 of 5 (I2OF5) Barcodes

Scan only this page of codes in order to enable Interleaved 2 of 5 barcodes. If the scanner is already programmed correctly for other barcodes, simply scan this page to add Interleaved 2 of 5 barcodes to the scanner's configuration.



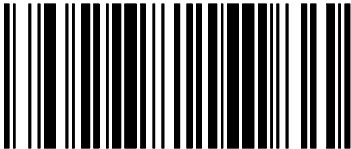
00012345123450

Sample I2of5



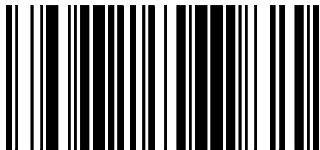
Enter Setup Mode

1 beep



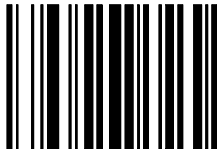
Enable Interleaved 2 of 5

3 quick beeps



Set Interleaved 2 of 5 Label I.D.

1 beep



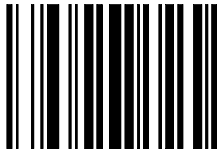
0

1 beep

00 – No Character Sent

0

1 beep



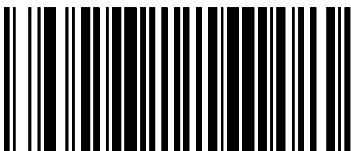
0

1 beep

00 – No Character Sent

0

3 quick beeps



Exit Setup Mode

1 beep + pause + 4 slow beeps

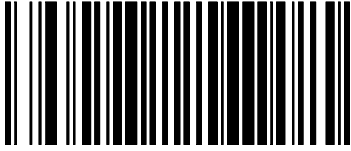
Enabling Code 39 Barcodes

Scan only this page of codes in order to enable Code 39 barcodes. If the scanner is already programmed correctly for other barcodes, simply scan this page to add Code 39 barcodes to the scanner's configuration.



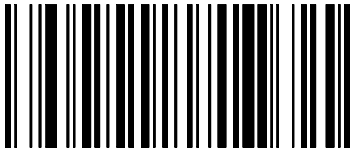
1 2 3 4 5 6 7 8

Sample C39



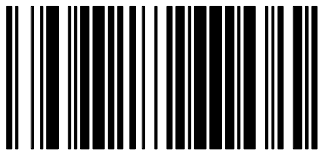
Enter Setup Mode

1 beep



Enable Code 39

3 quick beeps



Set Code 39 Label I.D.

1 beep



0

1 beep

00 – No Character Sent



0

1 beep



0

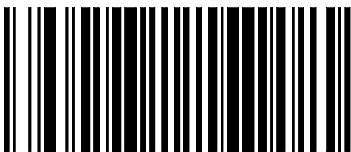
1 beep

00 – No Character Sent



0

3 quick beeps



Exit Setup Mode

1 beep + pause + 4 slow beeps

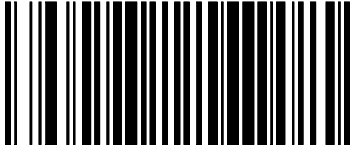
Enabling Code 128 Barcodes

Scan only this page of codes in order to enable Code 128 barcodes. If the scanner is already programmed correctly for other barcodes, simply scan this page to add Code 128 barcodes to the scanner's configuration.



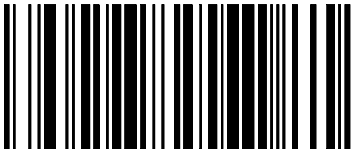
0001234512345

Sample C128



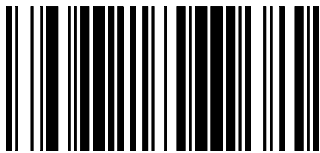
Enter Setup Mode

1 beep



Enable Code 128

3 quick beeps



Set Code 128 Label I.D.

1 beep



0

1 beep

00 – No Character Sent



0

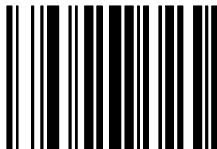
1 beep



0

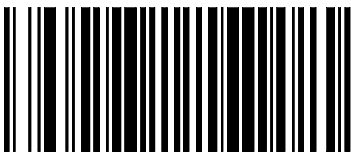
1 beep

00 – No Character Sent



0

3 quick beeps



Exit Setup Mode

1 beep + pause + 4 slow beeps

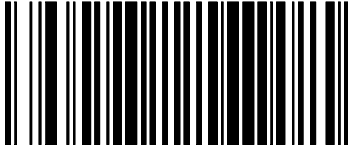
Enabling UPC-A Barcodes

Scan only this page of codes in order to enable UPC-A barcodes. If the scanner is already programmed correctly for other barcodes, simply scan this page to add UPC-A barcodes to the scanner's configuration.



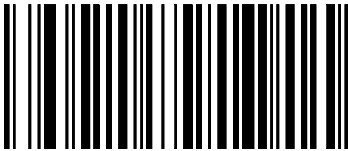
0 12345 12345 0

Sample UPC-A



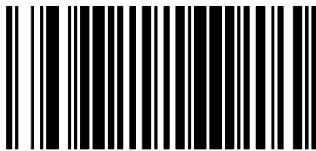
Enter Setup Mode

1 beep



Enable UPC-A

3 quick beeps



Set UPC-A Label I.D.

1 beep



0

1 beep

00 – No Character Sent



0

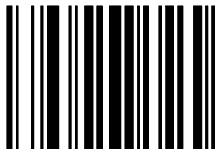
1 beep



0

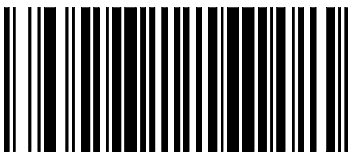
1 beep

00 – No Character Sent



0

3 quick beeps



Exit Setup Mode

1 beep + pause + 4 slow beeps

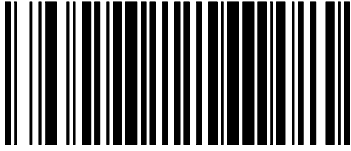
Enabling UPC-E Barcodes

Scan only this page of codes in order to enable UPC-E barcodes. If the scanner is already programmed correctly for other barcodes, simply scan this page to add UPC-E barcodes to the scanner's configuration.



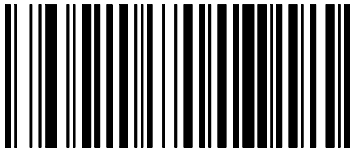
0 012345 7

Sample UPC-E



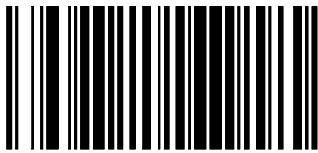
Enter Setup Mode

1 beep



Enable UPC-E

3 quick beeps



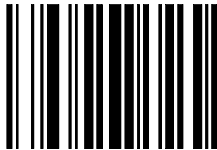
Set UPC-E Label I.D.

1 beep



0

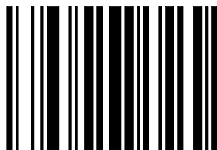
1 beep



00 – No Character Sent

0

1 beep



0

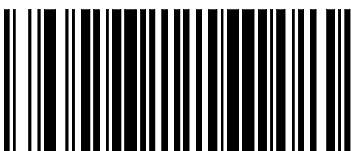
1 beep



00 – No Character Sent

0

3 quick beeps



Exit Setup Mode

1 beep + pause + 4 slow beeps