

Configuring a DATALOGIC *PowerScan* Scanner for Scan and Shoot

In order to serve our customers and distributors better, we have constructed a configuration sheet that contains scannable barcodes to easily program the DATALOGIC *PowerScan* Scanner. This single document handles all the Marksman products. However, please note that the first page deals ONLY with the Marksman Duo. The Marksman Net and Pro (same configuration for both) is covered on the following page. Finally, the last page has test barcodes that may be used to test the scanner.

Once programmed (either Duo or Pro/Net configuration), the following barcodes will be enabled:

- EAN 8/EAN 13/UPC-A/UPC-E without Add-on
Check digit transmitted, no conversions
- Interleaved 2/5
Check digit control and transmission, variable length code; 4-99 characters
- Standard Code 39
No check digit control, variable length code; 1-99 characters
- Code 128
Variable length code; 1-99 characters

Disabled codes include EAN 128, Code 93 and others. Refer to the documentation received with the Datalogic scanner to enable these codes.

MARKSMAN DUO ONLY CONFIGURATION SETUP

The Datalogic Powerscan scanners come preconfigured to work with this system. Nothing will need to be done to the scanner. However, if the scanner has been previously configured to work differently or if you wish to ensure that the factory default settings are set in the scanner, scan the following two barcodes.



\$+\$*



\$+CP0\$-

Restore Defaults

4 quick + 1 slow + 4 quick beeps

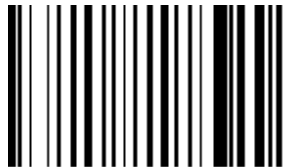
Interface Selection: RS232

4 quick + 1 slow + 4 quick beeps

STOP HERE FOR MARKSMAN DUO CONFIGURATION!!!

MARKSMAN PRO/NET ONLY CONFIGURATION SETUP

Some small changes from factory default need to be set in order for the Datalogic Powerscan scanner to function correctly on the Marksman Pro and Net controllers. Simply scan each barcode for the top of the page to the bottom in order to properly setup the scanner. Refer to page one for the barcodes enabled by factory default.



\$+\$*

Restore Defaults

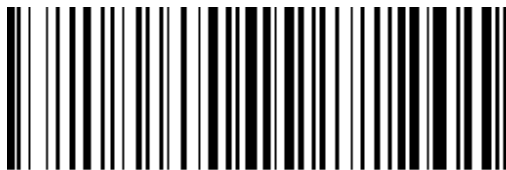
4 quick + 1 slow + 4 quick beeps



\$+CP0\$-

Interface Selection: RS232

4 quick + 1 slow + 4 quick beeps



\$+EA110D\$-

Set <CR> as single terminating character

4 quick + 1 slow + 4 quick beeps

STOP HERE FOR MARKSMAN PRO/NET CONFIGURATION!!!

TEST BARCODES

Code 39



1 2 3 4 5 6 7 8

Code 128



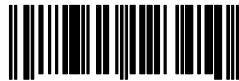
0001234512345

I2OF5



00012345123450

UPC-A



0 12345 12345 0

UPC-E



0 012345 7